A Grammar of Dogul Dom
(Dogon language family, Mali)

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color coding in main text
blue          regular transcriptions for Dogul Dom
green         transcriptions for reconstructions, underlying forms in /…/, phonetic
              transcriptions in […], other languages, and formulas
Contents

1 Introduction ................................................................................................................. 14
  1.1 Dogon languages ................................................................................................. 14
  1.2 Dogul Dom language ........................................................................................... 15
  1.3 Environment ......................................................................................................... 17
  1.4 Previous and contemporary study of Dogul Dom ................................................ 18
    1.4.1 Previous work ............................................................................................... 18
    1.4.2 Fieldwork ..................................................................................................... 18
    1.4.3 Acknowledgements ....................................................................................... 19

2 Sketch ......................................................................................................................... 20
  2.1 Phonology ............................................................................................................ 21
    2.1.1 Segmental phonology .................................................................................. 21
    2.1.2 Prosody ......................................................................................................... 21
    2.1.3 Segmental phonological rules ....................................................................... 22
  2.2 Inflectable verbs ................................................................................................... 22
  2.3 Noun phrase (NP) ................................................................................................ 23
  2.4 Case-marking and PPs ......................................................................................... 23
  2.5 Main clauses and constituent order ...................................................................... 23
  2.6 Relative clauses .................................................................................................. 24
  2.7 Interclausal syntax ............................................................................................... 24

3 Phonology ................................................................................................................... 25
  3.1 General .................................................................................................................. 25
  3.2 Internal phonological structure of stems and words ............................................ 25
    3.2.1 Syllables ....................................................................................................... 25
    3.2.2 Metrical structure and prosodic weight ....................................................... 25
  3.3 Consonants ........................................................................................................... 26
    3.3.1 Alveopalatals (c, j) ...................................................................................... 26
    3.3.2 g-Spirantization (g → [y]) .......................................................................... 26
    3.3.3 Labial fricative f ......................................................................................... 27
    3.3.4 Voiceless stops (p, t, k) ............................................................................... 27
    3.3.5 Laryngeals (h, ñ) ....................................................................................... 27
    3.3.6 Sibilants (s, š, z, ž) ................................................................................... 27
    3.3.7 Nonnasal sonorants (l, r, w, y) .................................................................. 27
    3.3.8 Nasalized sonorants (rⁿ, wⁿ, yⁿ) ................................................................. 27
    3.3.9 Consonant clusters ...................................................................................... 28
      3.3.9.1 Word- and morpheme-initial NC clusters .............................................. 28
      3.3.9.2 Medial geminated CC clusters .............................................................. 28
      3.3.9.3 Medial nongeminate CC clusters .......................................................... 29
      3.3.9.4 Medial triple CCC clusters .................................................................. 29
      3.3.9.5 Final CC clusters .................................................................................. 29
  3.4 Vowels ................................................................................................................... 29
    3.4.1 Oral short and long vowels ........................................................................... 30
    3.4.2 Nasalized vowels ......................................................................................... 30
3.4.3 Initial vowels........................................................................................................... 31
3.4.4 Stem-final vowels .................................................................................................. 31
3.4.5 ATR harmony and Back/Rounding Harmony ....................................................... 32
3.4.6 Diphthongs ......................................................................................................... 32
3.4.7 Vocalism of verb-stem alternations ................................................................... 33
3.4.8 Vocalic sound symbolism ................................................................................... 33
3.5 Segmental phonological rules ................................................................................. 33
3.5.1 Trans-syllabic consonantal processes ................................................................ 33
3.5.2 Vocalism of suffixally derived verbs ................................................................... 34
3.5.2.1 Suffixal Vowel-Spreading ........................................................................... 34
3.5.3 Other vocalic rules sensitive to syllabic or metrical structure ......................... 34
3.5.3.1 Vocalic epenthesis ....................................................................................... 34
3.5.3.2 Syncope ......................................................................................................... 34
3.5.3.3 Apocope ......................................................................................................... 35
3.5.3.4 Palatal Coalescence ...................................................................................... 35
3.5.4 Processes affecting individual consonants ........................................................ 36
3.5.4.1 Presuffixal deletion of $C_2$ in $CvCv$ verb stems ....................................... 36
3.5.5 Local consonant cluster processes .................................................................... 37
3.5.5.1 $/N/ \rightarrow nd$ .............................................................................................. 37
3.5.5.2 $/vyr/ \rightarrow vcr.$ .......................................................................................... 37
3.5.6 Vowel-vowel and vowel-semivowel sequences ............................................... 38
3.5.6.1 vv-Contraction ............................................................................................. 38
3.5.7 Local vowel-consonant interactions .................................................................. 38
3.5.7.1 Vowel-Semivowel Assimilation (($uy/ \rightarrow iy, /iw/ \rightarrow uw)$) .............. 38
3.5.7.2 Monophthongization (($/iy/ \rightarrow i, /uw/ \rightarrow u$)) .................................. 39
3.6 Cliticization ............................................................................................................. 39
3.7 Tones ......................................................................................................................... 39
3.7.1 Lexical tone melodies ........................................................................................ 40
3.7.1.1 One H-tone in each stem ............................................................................ 40
3.7.1.2 Tones on final long vowels ........................................................................ 40
3.7.1.3 Lexical tone melodies of verbs ................................................................... 40
3.7.1.4 Lexical tone melodies for unsegmentable noun stems ............................... 41
3.7.1.5 Lexical tone melodies for adjectives and numerals .................................... 42
3.7.1.6 Tone-break location for bitonal non-verb stems ....................................... 42
3.7.1.7 Tone-component location for tritonal non-verb stems ............................. 42
3.7.2 Grammatical tone patterns ................................................................................ 42
3.7.2.1 Grammatical tones for verb stems ............................................................... 43
3.7.2.2 Grammatical tone overlays for noun stems ............................................... 43
3.7.2.3 Grammatical tone overlays for adjectives and numerals .......................... 44
3.7.3 Tonal morphophonology .................................................................................... 44
3.7.3.1 Autosegmental tone association (verbs) ....................................................... 44
3.7.3.2 Tone polarization (dissimilation) in decimal numerals ............................ 45
3.7.4 Low-level tone rules .......................................................................................... 45
3.7.4.1 Rightward H-Tone Shift .............................................................................. 45
3.7.4.2 Final H-tone amalgamates with following word’s H-tone ......................... 49
3.7.4.3 Third-person perfective verbs plus a following element ............................ 50
3.7.4.4 L-toned elements that impose {HL} on a following word .......................... 50
3.7.4.5 Contour-Tone Mora-Addition .............................................................. 52
3.7.4.6 Contour-Tone Stretching ............................................................................ 52
3.7.4.7 Stranded-Tone Re-Linking ........................................................................ 53
3.8 Intonation-like effects..................................................53
3.8.1 Expressive elements with lexically specified prolongation (→) ..............................................53
3.8.2 Polar interrogatives and dying quails.................................................................53

4 Nominal, pronominal, and adjectival morphology ........................................54
4.1 Nouns......................................................................................54
4.1.1 Simple nouns........................................................................54
4.1.1.1 Singular and plural nouns..................................................54
4.1.1.2 Vestiges of noun-class suffixes (-g, -gu, -ge, -go)..................55
4.1.1.3 Semi-segmentable -g in noun stems ..................................57
4.1.3 ‘So-and-so’ (má:n)........................................................................60
4.1.4 Initial Cv(N)- reduplication in nouns ...........................................60
4.1.5 Final reduplications in nouns ..........................................................60
4.1.6 Nouns with full-stem iteration ......................................................60
4.1.7 Frozen initial aN- in nouns ...............................................................61
4.2 Derived nominals.......................................................................61
4.2.1 Characteristic derivative (-gé, rarely -gá: or -gá::)..........................61
4.2.2 Verbal nouns ..........................................................................62
4.2.2.1 Productive verbal noun with suffix -g(ú).................................62
4.2.2.2 Nominals with final -ná: and -á:...................................... 63
4.2.3 Iterated deadjectival abstractive ......................................................63
4.2.4 Phrasal compound nouns ..............................................................64
4.3 Pronouns ...............................................................................64
4.3.1 Personal pronouns ..................................................................64
4.3.1.1 Independent, subject, and object pronouns .........................64
4.3.1.2 Postposed pronominal possessors ....................................65
4.3.1.3 Preposed pronominal possessors (tonally mixed) .............66
4.3.2 Personal pronouns as complements of postpositions ..............67
4.4 Determiners ...........................................................................67
4.4.1 Definite (ŋ, ūgi-) ......................................................................67
4.4.2 ‘This/that’ (deictic demonstrative pronouns)...............................69
4.4.3 Demonstrative adverbs .................................................................69
4.4.3.1 Deictic and discourse-definite locative adverbs .................69
4.4.4 Presentatives (‘here’s . . . ’) ...................................................... 70
4.5 Adjectives ..............................................................................70
4.5.1 Inventory of adjectives.................................................................70
4.5.2 Deverbal adjectives (‘woven’) (-yá-ŋj, ō:, -d) ........................73
4.6 Numerals ..............................................................................73
4.6.1 Cardinal numerals ..................................................................73
4.6.1.1 ‘One’ (tómɔ́), ‘same (one)’, and ‘other’ (nágá, áŋj) ..................73
4.6.1.2 ‘2’ to ‘10’ ........................................................................ 74
4.6.1.3 Decimal multiples (‘10’, ‘20’, . . . ) and composites (‘11’, ‘59’, . . . )......75
4.6.1.4 Large numerals (‘100’, ‘1000’, . . . ) and their composites .........76
4.6.1.5 Currency ...........................................................................76
4.6.1.6 Distributive iteration of numerals ............................................76
4.6.2 Ordinal adjectives .................................................................77
4.6.2.1 ‘First’ (kásá: ~ gásá:) and ‘last’ (sákté) .............................77
4.6.2.2 Other ordinals (-nnó )..........................................................77
4.6.3 Fractions and portions ............................................................78
5 Nominal and adjectival compounds ................................................................. 79
  5.1 Nominal compounds .................................................................................. 79
  5.1.1 Compounds of type [ŋ ñ] (no tone change) ................................................ 79
  5.1.2 Compounds of type [n ñ] ........................................................................ 79
  5.1.3 Compounds with nominalized verb and incorporated object .................... 79
      5.1.3.1 Nominalized object-verb combinations ........................................... 79
      5.1.3.2 Nominalized subject-verb combinations ......................................... 80
  5.1.4 Possessive-type compounds [ŋ ñ] ............................................................. 80
  5.1.5 Agentive and locational compounds with objects ..................................... 82
      5.1.5.1 Agentive compounds of type [n ñ] .................................................... 82
      5.1.5.2 Locational and instrumental compounds (final with -ŋj) ................... 83
  5.1.6 Diminutive compounds with -e-g ‘child’ ................................................ 84
  5.1.7 Compounds with variants of ‘man’ (ânà) and ‘woman’ (yà) ....................... 85
  5.1.8 Compounds with bânjá ‘owner’ and bélè ‘residents of’ ............................ 85
  5.1.9 dúndúŋ ‘entire (plant)’, ‘true’ and ‘false’ ............................................... 85
  5.1.10 Natural-species X-Y-X compounds ...................................................... 86
  5.1.11 -mâ- as linker in compounds ............................................................... 86
  5.1.12 Function-specifying NPs (‘drinking water’) ........................................... 86
  5.1.13 Phrasal compounds .............................................................................. 87
  5.2 Adjectival compounds ............................................................................... 87
      5.2.1 Bahuvrīhi compounds [n ñ] or [n núm] ............................................... 87
      5.2.1.1 With adjectival compound final [n ñ] (‘Blackbeard’) ......................... 87
      5.2.1.2 With numeral compound final [n núm] (‘three-legged’) ..................... 87
      5.2.1.3 With verb as compound final [n ñ] .................................................... 88

6 Noun Phrase structure ....................................................................................... 89
  6.1 Organization of NP constituents .................................................................. 89
      6.1.1 Linear order and tonosyntax of multi-word NPs .................................... 89
      6.1.2 Headless NPs (absolute function of demonstratives, etc.) ..................... 94
      6.1.3 ‘Bifurcation’ of relative-clause head NP .............................................. 94
  6.2 Possessives ................................................................................................. 94
      6.2.1 Alienable possession ........................................................................... 95
      6.2.1.1 Nonpronominal alienable possessor ............................................... 95
      6.2.1.2 Pronominal alienable possessor ..................................................... 96
      6.2.1.3 Tones of modifiers of alienably possessed nouns ............................ 96
      6.2.1.4 {LHL} on N...,Num string before postposed pronominal possessor ...... 97
      6.2.2 Inalienable possession ....................................................................... 97
      6.2.2.1 Tone contour of modifiers of an inalienably possessed noun .......... 99
      6.2.3 Recursive possession ......................................................................... 99
  6.3 Core NP (noun plus adjective) .................................................................... 100
      6.3.1 Noun plus regular adjective ................................................................. 100
      6.3.2 Adjective gambil – gambilè: ‘certain (ones)’ ....................................... 100
      6.3.3 Expansions of adjective .................................................................... 101
      6.3.3.1 Adjective sequences ..................................................................... 101
      6.3.3.2 Adjectival intensifiers .................................................................. 102
      6.3.3.3 ‘Good to eat’ ................................................................................. 102
  6.4 Noun or N-Adj plus numeral ...................................................................... 102
      6.4.1 Regular N-Num and N-Adj-Num sequences ....................................... 102
      6.4.2 Adjectival-Numeral Inversion (N-Adj-Num to N-Num-Adj) ............... 103
      6.4.3 kâbôn or kùrè: ‘a lot’ ......................................................................... 103
6.5 NP with determiner.................................................................105
6.5.1 Prenominal discourse-definite marker (ná-ngù, kó-ngù, kó).................................105
6.5.2 Noun (and modifiers) plus demonstrative.................................................................105
6.5.3 Noun (and modifiers) plus definite..............................................................................106
6.6 Nonnumeral quantifiers ..................................................................................107
6.6.1 Free plural yà: or post-demonstrative (bè)lè:..........................................................107
6.6.2 ‘All’ and ‘each’.........................................................................................108
6.6.2.1 fi: ‘all, every/each’ .................................................................................108
6.6.2.2 X wô: X ‘every X’ ..............................................................................109
6.6.3 Universal and distributive quantifiers with negation......................................................109
6.7 Accusative (=fy) ..................................................................................110

7 Coordination......................................................................................112
7.1 NP coordination .................................................................................112
7.1.1 NP conjunction [X yâŋ] [Y yâŋ] ‘X and Y’ .........................................................112
7.1.1.1 Ordering of coordinands............................................................................113
7.1.1.2 ‘X and Y’ with a modifier or postposition .........................................................113
7.1.2 “Conjunction” of verbs, VPs, and clauses .........................................................114
7.2 Disjunction .....................................................................................114
7.2.1 ‘Or’ (ma→) .........................................................................................114
7.2.2 Clause-level disjunction ..................................................................................115

8 Postpositions and adverbials ..............................................................117
8.1 Dative and instrumental........................................................................117
8.1.1 Occasional dative use of yâŋ with ‘say’ ..........................................................117
8.1.2 Instrumental-comitative yâŋ (~ yà)........................................................................118
8.1.3 Temporal yâŋ ‘during’ and dênà ‘on the day of’ ......................................................118
8.1.4 Adverbial ‘by’ (X gâ) ................................................................................119
8.2 Locational postpositions ........................................................................120
8.2.1 Locative ‘in, on’ (là:, nì:) ..............................................................................120
8.2.2 ‘Inside X’ ([X àkù-t-ŋ jà:)..............................................................................121
8.2.3 ‘On (the head of) X’ ([X àkù-gù] nì:) .......................................................................122
8.2.4 ‘Next to, beside X’ ([X àmò:mò] là:) or ([X àta-nà] jà:) ........................................122
8.2.5 ‘In front of’ ([X àgià] là:) .............................................................................123
8.2.6 ‘Behind X’ or ‘after X’ ([X àdà-t-ŋ] jà:) ...............................................................123
8.2.7 ‘Above X’ ([X àdà-nà] jà:) or ‘below X’ ([X àdà-gu / dàn-dà] jà:) ..................124
8.2.8 ‘Between’ ([X Y àbémù:j là:] or [àbémù:j ni:].................................................125
8.3 ‘For’ and ‘about’ ..............................................................................125
8.3.1 Purposive-causal ‘for’ or ‘because of’ (làŋ).........................................................125
8.3.2 Reduced postposition =fid..............................................................................126
8.3.3 ‘About, concerning’ ...............................................................................126
8.4 Other adverbs (or equivalents) ..........................................................126
8.4.1 Similarity (yàŋ ‘like’, =fy) ..............................................................................126
8.4.2 Extent (ginné ‘a lot’, dâ:g ‘a little’) .................................................................127
8.4.3 Specificity .........................................................................................128
8.4.3.1 ‘Exactly, truly’ (në:më) ............................................................................128
8.4.4 Evaluation ..........................................................................................129
8.4.4.1 ‘Well’ (gê:nè) and ‘badly’............................................................................129
8.4.5 Manner adverbs ..................................................................................129
8.4.6 Spatiotemporal adverbials ........................................................................130
9 Verbal derivation ............................................................................................................ 137
  9.1 Reversive -lv- (-le-, -le-) ...................................................................................... 137
  9.2 Causative ............................................................................................................. 139
    9.2.1 Productive causative -mv (-me, -me) .............................................................. 139
    9.2.2 Minor causative suffix -gulè ........................................................................... 140
  9.3 Passive suffix -mv (-me, -me) ............................................................................. 140
  9.4 Mediopassive and transitive derivational suffixes .............................................. 141
    9.4.1 Mediopassive -vy- versus transitive -rv- ....................................................... 141
    9.4.2 Mediopassive -vy- versus underived transitive ........................................... 142
    9.4.3 Transitive (causative) -ndv- versus underived stem .................................... 143
  9.5 Deadjectival inchoative and factitive verbs ......................................................... 144
  9.6 Denominal verbs ................................................................................................. 146

10 Verbal inflection ......................................................................................................... 147
  10.1 Inflection of regular indicative verbs ................................................................. 147
    10.1.1 Overview of AN categories for active (nonstative) verbs ......................... 147
    10.1.2 Verb stem shapes ........................................................................................ 148
      10.1.2.1 Cv(:) verb stems ....................................................................................... 148
      10.1.2.2 NCv verb ............................................................................................... 149
      10.1.2.3 Bisyllabic stems ...................................................................................... 150
      10.1.2.4 CvCvCv verb stems from syncopated *CvCvCv ....................................... 151
      10.1.2.5 jiné ‘bring’ .............................................................................................. 151
      10.1.2.6 jé bòlé ‘convey, take (away)’ ................................................................. 151
      10.1.2.7 kánè ‘do’ .................................................................................................. 152
      10.1.2.8 Trisyllabic stems ..................................................................................... 152
    10.2 Positive indicative AN categories ..................................................................... 153
      10.2.1 Perfective positive system (including perfect) .......................................... 153
        10.2.1.1 Perfective (lexical vocalism, no aspect suffix) ....................................... 153
        10.2.1.2 Suffixally marked perfectives absent ................................................... 153
        10.2.1.3 Reduplicated perfective ....................................................................... 154
        10.2.1.4 Experiential perfect ‘have ever’ (tí jó-) .............................................. 154
        10.2.1.5 Recent perfect with jót ‘have’ .................................................................. 155
        10.2.1.6 Recent perfect with bò- ‘be’ after lengthened O-stem ......................... 156
      10.2.2 Imperfective positive system .................................................................... 156
        10.2.2.1 Imperfective (-b ~ -bù-) ......................................................................... 156
        10.2.2.2 Reduplicated imperfective ................................................................... 157
        10.2.2.3 Progressive (-là: jò-) ............................................................................ 157
        10.2.2.4 Future (-mù bò- after O-stem) ......................................................... 158
10.2.3 Negation of indicative verbs .......................................................... 159
10.2.3.1 Perfective negative (-lì ~ -lù, 3PL -nù) ...................................... 159
10.2.3.2 Experiential perfect negative (tà-lù) ........................................... 160
10.2.3.3 Recent perfect negative (jò-lù~) .................................................. 160
10.2.3.4 Imperfective negative (-nnù-, 3PL -n-ìyà) ..................................... 161
10.2.3.5 Progressive negative (-là: jò-nnù) ............................................... 161
10.2.3.6 Future negative (-mì bò-nnù) ....................................................... 161
10.3 Pronominal paradigms for indicative verbs ......................................... 161
10.3.1 Subject pronominal suffixes .......................................................... 161
10.4 Stative form of verbs ........................................................................... 162
10.4.1 Stative positive (reduplicated and unreduplicated) ......................... 163
10.4.2 Stative negative (-nnù-, 3PL -n-ìyà) ............................................... 164
10.5 Capacity .............................................................................................. 164
10.6 Temporal clitics and particles ............................................................. 165
10.6.1 Past clitic (= bìyà = = bìyè) ............................................................. 165
10.6.1.1 Past imperfective (positive and negative) ..................................... 165
10.6.1.2 Past progressive (positive and negative) ...................................... 166
10.6.1.3 Past future (future-in-past, positive and negative) ...................... 166
10.6.1.4 Past perfect (positive and negative) ............................................. 167
10.6.1.5 Past experiential perfect (positive and negative) ....................... 168
10.6.1.6 Past recent perfect (positive and negative) .................................. 168
10.6.1.7 Past stative (positive and negative) ............................................ 168
10.7 Imperatives and hortatives ................................................................... 169
10.7.1 Imperatives and prohibitives ............................................................ 169
10.7.1.1 Imperative (A/O-stem, plural -ìj) .................................................. 169
10.7.1.2 Prohibitive (-ì, plural -ììj) ............................................................ 172
10.7.2 Hortatives ........................................................................................ 173
10.7.2.1 Hortative (-màj, plural -màjì) ......................................................... 173
10.7.2.2 Hortative negative (-nìyà) ............................................................ 174
10.7.3 Non-second person imperatives and prohibitives ............................. 175
10.7.3.1 Imprecations .............................................................................. 175
10.7.3.2 Clarification requests ................................................................. 175
10.7.4 Non-1Pl hortatives .......................................................................... 175

11 Clause, VP, and predicate structure .................................................... 177
11.1 Clausal constituents ............................................................................ 177
11.1.1 Subjects ........................................................................................ 177
11.1.1.1 Subjects in indicative main clauses .......................................... 177
11.1.1.2 Subjects in relative and complement clauses ............................. 178
11.1.1.3 Subjects and addressees of imperative and hortative verbs ......... 178
11.1.1.4 (Pseudo-)subjects of lexicalized subject-verb combinations ........ 178
11.1.2 Simple transitives .......................................................................... 181
11.1.2.1 Direct objects of simple transitives ........................................... 181
11.1.2.2 kànè ‘do’ in collocations ............................................................ 181
11.1.2.3 Lexicalized low-referentiality noncognate objects .................... 182
11.1.2.4 Forms of cognate nominals associated with verbs .................... 183
11.1.2.5 Grammatical status of cognate nominal ................................... 184
11.1.3 Clauses with additional arguments and adjuncts ............................. 185
11.1.3.1 Syntax of expressive adverbials (EAs) ....................................... 185
11.1.3.2 Spatial adverbial phrases with motion verbs .............................. 185

vii
11.1.3.3  Ditransitives ........................................................................................................ 186
11.1.3.4  Valency of causatives ........................................................................................ 187
11.1.4  Verb phrase (VP) .................................................................................................... 187
11.2  ‘Be’, ‘become’, ‘have’, and other statives and inchoatives ........................................... 188
11.2.1  ‘It is’ clitics ............................................................................................................... 188
11.2.1.1  Positive ‘it is’ (=y) .............................................................................................. 188
11.2.1.2  ‘It is not’ (=lò) ................................................................................................... 189
11.2.2  Existential and locative quasi-verbs and particles .................................................... 190
11.2.2.1  Existential proclitic (yè) ..................................................................................... 190
11.2.2.2  Locational-existential ‘be’ (bò̤̄~bò), past biyè ‘was’ ............................................. 192
11.2.3  Other locational statives (‘be in’, ‘be on’) ............................................................... 193
11.2.4  ‘Remain’, ‘become’, and ‘happen’ predicates ......................................................... 194
11.2.4.1  ‘Remain’ (wàṣè) .................................................................................................. 194
11.2.4.2  ‘Become, turn into’ (élè) ..................................................................................... 194
11.2.4.3  ‘Happen’ (kànè) .................................................................................................. 194
11.2.5  Mental and emotion statives .................................................................................... 195
11.2.5.1  ‘Know’ (tígà), ‘not know’ (ínnù-) ....................................................................... 195
11.2.5.2  ‘Want/like’ (nàmà or íbà) ‘not want/like’ (nàmà-nnù-, íbà-nnù-) ......................... 195
11.2.5.3  ‘Resemble’ (mùlò), ‘not resemble’ (mùlò-nnù) .................................................... 196
11.3  Quotative verb ............................................................................................................ 196
11.3.1  ‘Say’ (gìnè) .............................................................................................................. 196
11.4  Adjectival predicates .................................................................................................. 196
11.4.1  Positive adjectival predicates .................................................................................. 196
11.4.1.1  With bò~‘be’ ..................................................................................................... 196
11.4.2  Negative adjectival and stative predicates ............................................................... 198
11.5  Possessive predicates ................................................................................................ 198
11.5.1  ‘Have’ predicates ................................................................................................... 198
11.5.1.1  Positive ‘X have Y’ (jò~jò) .................................................................................. 198
11.5.1.2  Negative ‘X not have Y’ (jò-nnù) ....................................................................... 199
11.5.2  ‘Y belong to X’ predicates (X mà = y) ..................................................................... 199

12  Comparatives .................................................................................................................. 201
12.1  Asymmetrical comparatives ...................................................................................... 201
12.1.1  Asymmetrical predicates ....................................................................................... 201
12.1.1.1  ‘Surpass’ (tànè) .................................................................................................. 201
12.1.1.2  Adjectival comparison (‘be redder’, ‘be longer’) .................................................. 202
12.1.1.3  ‘Be more (in quantity)’ (ginnè) ......................................................................... 204
12.1.1.4  ‘Be better’ (irò) .................................................................................................. 205
12.1.1.5  sìgà ‘be more’ as predicate .................................................................................. 206
12.1.2  Asymmetrical adjuncts (sìgà, ginnè) ........................................................................ 206
12.1.3  Superlative ‘most’, ‘best’ ....................................................................................... 208
12.2  Symmetrical comparatives ........................................................................................ 208
12.2.1  Symmetrical predicates ......................................................................................... 208
12.2.1.1  ‘Attain’ (kèw-r-yè, dè) ......................................................................................... 208
12.2.1.2  ‘Be equal’ (tìmà, kèw, bàyè~bà) ........................................................................ 209
12.2.2  Symmetrical adjuncts (kèw ‘equally’) .................................................................... 209

13  Focalization and interrogation ....................................................................................... 210
13.1  Focalization ................................................................................................................. 210
13.1.1  Basic syntax of focalization .................................................................................... 210
13.1.1.1 Which constituents can and cannot be focalized?.............................................210
13.1.1.2 Linear position and form of focalized constituent ...........................................210
13.1.2 Verbs in focalized clauses.....................................................................................211
13.1.2.1 Verb reduplication and existential yè..................................................................211
13.1.2.2 Propositional truth-value focalization .................................................................212
13.1.2.3 VP focalization with verbal noun .........................................................................212
13.1.2.4 Form of verb following a focalized constituent ...................................................213
13.1.3 Subject focalization ..............................................................................................215
13.1.4 Object focalization ...............................................................................................216
13.1.5 Focalization of PP or other adverbial phrase .........................................................217
13.2 Interrogatives .........................................................................................................217
13.2.1 Polar (yes/no) interrogatives ..................................................................................217
13.2.1.1 Final L-tone and prolongation ..............................................................................217
13.2.1.2 Clause-final m̀ ..................................................................................................219
13.2.1.3 Tag question ......................................................................................................220
13.2.2 Content (WH) interrogatives .................................................................................220
13.2.2.1 ‘Who?’ (âm) ......................................................................................................220
13.2.2.2 ‘What?’ (àgò-ŋ), ‘with what?’; ‘why?’ .................................................................221
13.2.2.3 ‘Where?’ (àŋá) ...................................................................................................222
13.2.2.4 ‘When?’ (àg-wá:rú-ŋ), ‘on which day?’ (á:ná) ......................................................222
13.2.2.5 ‘How?’ (àg yán, à yán) ........................................................................................223
13.2.2.6 ‘How much/many?’ (â:já) ....................................................................................223
13.2.2.7 ‘Which?’ (àg) .....................................................................................................225
13.2.3 Embedded interrogatives ......................................................................................225

14 Relativization ..............................................................................................................228
14.1 Basics of relative clauses .........................................................................................228
14.2 Internal head NP .....................................................................................................228
14.2.1 Tone-dropping on final word(s) of head NP in relative clause .........................228
14.2.2 Restrictions on the head of a relative clause .......................................................230
14.2.3 Conjoined NP as head .........................................................................................230
14.2.4 Headless relative clause ......................................................................................231
14.2.5 Head noun seemingly doubled after relative clause ............................................231
14.3 Preparticipial subject pronoun in non-subject relative ............................................232
14.4 Verbal participle in relative clause ..........................................................................233
14.4.1 Particiles of positive perfective-system verbs ......................................................233
14.4.1.1 Perfective participle (|LH|-toned O-stem) .............................................................233
14.4.1.2 Experiential perfect participle ............................................................................234
14.4.1.3 Recent perfect participle .....................................................................................235
14.4.2 Particiles of positive imperfective-system verbs ..................................................235
14.4.2.1 Imperfective participle .......................................................................................235
14.4.2.2 Progressive participle ........................................................................................235
14.4.2.3 Future participle .................................................................................................236
14.4.3 Particiles of negative perfective-system verbs ......................................................236
14.4.3.1 Perfective negative participle .............................................................................236
14.4.3.2 Experiential perfect negative participle .............................................................236
14.4.3.3 Recent perfect negative participle .....................................................................236
14.4.4 Particiles of negative imperfective-system verbs ..................................................237
14.4.4.1 Imperfective negative participle .......................................................................237
14.4.4.2 Progressive negative participle .........................................................................237
15 Verb (VP) chaining and adverbal clauses .................................................247

15.1 Direct chains .........................................................................................247

15.1.1 Verbal noun of directly chained verbs ...........................................248

15.1.1.1 Verbal noun of ordinary direct chains ........................................248

15.1.1.2 Verbal nouns of ‘bring’ and ‘convey’ ............................................248

15.1.2 Arguments of directly chained verbs ..............................................249

15.1.3 Negation of direct verb chains ......................................................249

15.1.4 Constructions with final bèlé ‘get’ ..................................................250

15.1.4.1 True direct chain ‘be able to VP’ with bèlé ..................................250

15.1.4.2 True direct chain ‘finish VPing’ with bèlé ....................................250

15.1.5 True direct chains with final ńìdè ‘give’ in benefactive sense ..........251

15.1.6 True direct chains with final tíyè ‘send’ ........................................251

15.1.7 Distributive verb chains with medial jè: (‘while’) .........................252

15.1.8 True direct chain with disparaging final motion verb ....................252

15.2 Adverbal clauses expressing temporal simultaneity or overlap ..........252

15.2.1 Noun-headed temporal relative clause (‘[at] the time when …’) .........252

15.2.2 Progressive and stative same-subject clause (-lä) ............................253

15.2.3 A-stem verb plus ñi.................................254

15.2.3.1 Past-time imperfective different-subject subordinated clause .........254

15.2.3.2 ‘No sooner… than …’ ...............................................................255

15.2.4 Nonpast imperfective clause with -ńi or -ńì ....................................256

15.2.4.1 Same-subject nonpast imperfective with -ńi and {L}-toned verb ....256

15.2.4.2 Different-subject nonpast imperfective with -ńì and {HL}-toned verb 256

15.2.5 Temporal ‘since …’ clauses and related forms (ńii, bà) ....................257

15.3 Pseudo-direct chains for past-time event sequences .........................258

15.3.1 Pseudo-direct chains with final jùmbé ‘leave (behind)’ .................258

15.3.2 Pseudo-direct chain with nonfinal ‘take’ plus final motion verb .........259

15.3.3 Pseudo-direct chain of manner verb and directional verb ...............259

15.3.4 Pseudo-direct chains with nonfinal mìnì ‘assemble, come together’ ..260

15.3.5 ‘VPed until got tired’ = ‘VPed for a very long time’ ....................260
15.3.6 Result clause with kàn-ë: plus subjunctive clause with nà..............................261
15.3.7 Verb iterations in narrative ..............................................................................261
15.4 Clauses with nè ‘and then’ (different-subject, anterior, past)...............................261
15.5 Pseudo-conditional nà: for nonpast event sequences ..........................................263
15.5.1 Pseudo-conditional.............................................................................................263
15.5.2 ‘Want’ (nàmà, ibà) with chained, pseudo-conditional, and nà complements......265
15.5.3 Pseudo-conditional as an alternative to ‘before’ clauses.................................266
15.6 ‘Before …’ clause..................................................................................................267
15.6.1 ‘Before …’ clause with mà.............................................................267
15.7 Spatial and manner adverbials .........................................................................268
15.7.1 Spatial relative clause (yàl’h ‘where …’). .......................................................268
15.7.2 Manner adverbial clause .................................................................................268
15.7.2.1 Ordinary manner adverbial (bà:n ‘how …’)...............................................268
15.7.2.2 ‘As though …’ clause ..............................................................................269
15.7.3 Headless adverbial relative clause as spatiotemporal or manner clause .........269
15.7.4 ‘From X, until/all the way to) Y’ (fà →, lèn nì:) ..............................................269

16 Conditional constructions ..................................................................................271
16.1 Hypothetical conditional (nà:). ............................................................................271
16.1.1 Phonology of nà: and preceding verb ..........................................................271
16.1.2 Aspect of verb in antecedent and consequent ...............................................273
16.2 Alternative ‘if’ particles ......................................................................................273
16.2.1 ‘Even if …’ (häl)..............................................................................................273
16.2.2 ‘As soon as’ ..................................................................................................273
16.2.2.1 Parallel clauses with = biyà i .................................................................274
16.2.2.2 Imperfective bèlè:b- ‘finishes’ and a second imperfective clause ..............274
16.2.2.3 Imperfective clauses with final prolongation (-bì- → etc.) .........................275
16.3 Willy-nilly antecedents (‘whether X or Y …’) ....................................................275
16.4 Counterfactual conditional .................................................................................276

17 Complement and purposive clauses ..................................................................278
17.1 Quotative complements .....................................................................................278
17.1.1 ‘Say that …’ with inductable ‘say’ verb (ginè) .................................................278
17.1.2 Quotative clitic ................................................................................................280
17.1.2.1 Clause final wà..........................280
17.1.2.2 Quotative subject wà.................................................................281
17.1.2.3 Pronominal-subject suffixation in quoted clauses .....................................283
17.1.3 Jussive complement (quoted imperative or hortative) .....................................284
17.1.3.1 Quoted imperative and prohibitive .........................................................284
17.1.3.2 Quoted hortative .....................................................................................285
17.1.4 Quoted imperative as different-subject purposive .........................................285
17.2 Propositional complements .................................................................................286
17.2.1 Clausal complements of ‘know’ and ‘forget’ ....................................................287
17.2.1.1 Positive ‘know that …’ with main-clause complement ..............................287
17.2.1.2 ‘Not know’ with ‘whether’ complement ..................................................287
17.2.1.3 ‘Forget’ with ‘whether’ complement ........................................................287
17.2.2 Factive complements of perception verbs (‘see’, ‘hear’, ‘find’) ......................288
17.3 Verbal noun complements .................................................................................288
17.3.1 Structure of verbal-noun complement ..............................................................289
17.3.2 ‘Be afraid to’ (ū:g-yë) with verbal-noun or ‘whether’ complement ............289
17.3.3 ‘Forget’ (iré) with verbal-noun complement .................................................. 290
17.3.4 ‘Prevent’ (gá:ndé) with verbal-noun complement .............................................. 290
17.3.5 ‘Help’ (bàrë) with verbal-noun or directly chained VP ...................................... 291
17.3.6 ‘Abandon’ (jumbé) with verbal-noun complement ........................................... 291
17.3.7 Obligational ‘must’ (sëmbë = ź) with verbal noun as subject .............................. 292
17.4 Purposive and causal clauses ................................................................................. 292
17.4.1 Same-subject purposive clause with lengthened A-stem of verb ......................... 292
17.4.1.1 Regular purposive clauses (lengthened A-stem) ............................................ 293
17.4.1.2 ‘Begin’ (tśélé) with purposive complement (lengthened A-stem) .................... 293
17.4.2 Causal (‘because’) clauses (’sàbà:b làq) .............................................................. 294

18 Anaphora ................................................................................................................. 295
18.1 Reflexive ................................................................................................................. 295
18.1.1 Reflexive object expressed by mediopassive verb .............................................. 295
18.1.2 Reflexive PP complement or possessor expressed by regular pronouns ............. 295
18.1.3 kīg ‘head’ in reflexives ...................................................................................... 296
18.2 Emphatic pronouns .............................................................................................. 296
18.3 Logophoric and indexing pronouns ...................................................................... 297
18.3.1 Third person logophoric (mmé) ......................................................................... 297
18.3.2 Transpersonal logophoric subject (-ẹ) .............................................................. 299
18.3.3 Logophorics in stacked quotations .................................................................. 299
18.3.4 No subject-to-subject indexing ....................................................................... 300
18.4 Reciprocal ............................................................................................................ 300
18.4.1 Reciprocal use of mediopassive ....................................................................... 301
18.4.2 Reciprocal object with X bò ............................................................................ 301
18.4.3 nágá-nágá ‘other-other’ .................................................................................... 301

19 Grammatical pragmatics ......................................................................................... 302
19.1 Topic ....................................................................................................................... 302
19.1.1 Topic (gà ~ gày ~ kày) ...................................................................................... 302
19.1.2 ‘Now’ as topicalizer or discourse marker (në, në) .............................................. 302
19.1.3 ‘Also, too’ (lā) .................................................................................................. 303
19.1.4 ‘Even’ (hāl, là) .................................................................................................. 303
19.2 Preclausal discourse markers .............................................................................. 304
19.2.1 ‘But …’ (mè) .................................................................................................... 304
19.3 Pragmatic adverbs or equivalents ....................................................................... 304
19.3.1 ‘Again’ (kànnè) ............................................................................................... 304
19.4 ‘Only’ particles ...................................................................................................... 305
19.4.1 ‘Only’ (tömè) .................................................................................................. 305
19.4.2 ‘Except, other than’ (dògò) ............................................................................. 305
19.5 Final emphatics ..................................................................................................... 306
19.5.1 Confirmation of interlocutor’s statement ......................................................... 306
19.5.2 Clause-final kòy (or gò) ‘sure’ (emphatic agreement) ........................................ 306
19.5.3 Clause-final dè (admonitive) .......................................................................... 306
19.6 Backchannel and uptake checks .......................................................................... 306
19.7Greetings .................................................................................................................. 307

Texts ............................................................................................................................ 310
Text T01 ....................................................................................................................... 310
Text T02 ....................................................................................................................... 336
Abbreviations and symbols .................................................................................. 347
  Abbreviations ................................................................................................. 347
  Symbols ........................................................................................................... 348

Index .................................................................................................................... 350
  1. prosody ........................................................................................................ 350
  2. selected morphemes .................................................................................... 352
  3. grammar ...................................................................................................... 360
1 Introduction

1.1 Dogon languages

The Dogon languages are spoken in an essentially contiguous block in eastern Mali, though this “Dogon country” also includes smaller Fulfulde-speaking communities and overlaps with or abuts a few ethnically cosmopolitan cities (Douentza, Bandiagara, Mopti-Sevare). The family as a whole has traditionally been included in the Niger-Congo phylum, but the relationship has not been demonstrated and not all Africanists are convinced. There are around 80 locally named varieties, including some associated with a single village or village cluster. Linguists have grouped them into about 20 “languages,” but the language/dialect boundary is especially difficult in the Dogon case.

An approximate genetic subdivision of Dogon is in (1). It is not yet clear whether the southwestern Dogon group is nested within western Dogon, or is a distinct genetic unit. Dogul Dom belongs to the tentative genetic subgroup labeled western Dogon. This group occupies two distinct areas, separated by Tommo So: a strip along the western cliffs of the main Dogon plateau (Dogul Dom, Tiranige, Najamba-Kindige), and a section on the eastern cliffs (Yanda Dom, Tebul Ure). Dogul Dom is the most southerly of the languages in the western group.

(1) a. eastern Dogon
    Toro Tegu
    Jamsay including Gourou and montane dialects like Perge Tegu
    Ben Tey, Bankan Tey, and Nanga
    Tommo So
    Donno So
    Toro So (several varieties)
    Togo Kan, Tengou Kan, Tene Kan, Wolu Kan, Guimri Kan
    Tomo Kan

b. western Dogon
    Dogul Dom
    Tiranige
    Yanda Dom
    Tebul Ure
    Najamba and Kindige

c. southwestern Dogon
    Mombo (Kolu So)
    Ampari
    Penange
    Bunoge
1.2 Dogul Dom language

Dogul Dom (abbreviation DD) is the language (dòm) of the Dogulu (dógûl), a subgroup of the Dogon people of east central Mali. DD is spoken in a contiguous block of the high plateau that begins a short distance north of Bandiagara. The Dogulu villages known to us are between west 03° 29” (Bendiely) and 03° 42” (Tingourou), and between north 14° 26” (Boro) and 14° 40” (Banguel Toupe). The high plateau is partially separated by an escarpment from the lower plateau to its south including Bandiagara.

To the west, the DD speaking area extends to the edge of the high plateau overlooking a wide sandy valley that runs roughly north to south. The largest Dogulu village cluster at this edge is Bangel Toupe. Following the edge farther north, near the headwaters of the river in the valley, are Fulfule-speaking villages. Across the valley, on another section of high plateau, are villages where other Dogon languages including Tiranige (aka Duleri) are spoken.

To the south, DD does not quite reach the edge of the high plateau, as Kalibombo and a few other villages near the edge are primarily Kamma So (Donno So) speaking. There is also one Mombo village (Vaou), and one Tommo So outlier (Diommo) in the southwestern fringe of the Dogulu plateau.

To the east, DD extends to the Bandiagara-Ningari-Douentza road in the Ningari area. DD-speaking Nandoli and Tintimbolo are on the road. The DD zone is bounded by Donno So (e.g. at Soroli) to the southeast and by Tommo So (e.g. at Kani-Gogouna) to the northeast.

To the north, DD is bounded by Tommo So-speaking villages including the important market town of Kendié. The main road in the high plateau runs north to south, from Kendié to Bandiagara, passing directly through the Dogulu villages Pelani, Sogodougou, Koundiala, and Bendiely. The important Wednesday market in Kendié is served by buses, vans, and trucks from Bandiagara (some originating as far away as Bamako and Sikasso).

The villages known to us where DD is the primary language are listed in (2). Banguel Toupe, Bendiely, Douro, Ka, Kentaba, Komoni, and Tintimbolo are clusters of two or more villages. Coordinates taken by us in the field are presented in degrees, minutes, and decimal fractions of minutes (.000 to .999). Coordinates in parentheses are rough estimates in degrees and minutes from maps.

(2) Dogulu villages

<table>
<thead>
<tr>
<th>official name</th>
<th>Dogul Dom name</th>
<th>north</th>
<th>west</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aldiouma-Koro</td>
<td></td>
<td>14 36.091</td>
<td>03 37.627</td>
</tr>
<tr>
<td>(named after a person)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andia</td>
<td>ánjà</td>
<td>14 34.738</td>
<td>03 32.967</td>
</tr>
<tr>
<td>Andiné</td>
<td>ànjîn</td>
<td>14 33.396</td>
<td>03 27.491</td>
</tr>
<tr>
<td>Banguel Toupé</td>
<td>bângû-tûbô (or -tûbè)</td>
<td>(3 villages)</td>
<td></td>
</tr>
<tr>
<td>3 villages:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bângû-tûbô kâ:-nôngû</td>
<td>?</td>
<td>14 39.360</td>
<td>03 39.383</td>
</tr>
<tr>
<td>bângû-tûbô kûnjâlân-nôngû</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bângû-tûbô cêngèl</td>
<td>14 39.833</td>
<td>03 38.673</td>
<td></td>
</tr>
<tr>
<td>Bendiely</td>
<td>béñèl</td>
<td>(3 villages)</td>
<td></td>
</tr>
<tr>
<td>béñèl-dánà-ŋ</td>
<td>14 29.673</td>
<td>03 33.623</td>
<td></td>
</tr>
<tr>
<td>béñèl-gîrkɔmbò</td>
<td>14 29.336</td>
<td>03 33.381</td>
<td></td>
</tr>
<tr>
<td>béñèl-sîgâ”</td>
<td>14 28.497</td>
<td>03 35.257</td>
<td></td>
</tr>
<tr>
<td>Bini</td>
<td>bînnû</td>
<td>14 28.135</td>
<td>03 32.021</td>
</tr>
<tr>
<td>Bodo</td>
<td>bó:dô</td>
<td>14 34.656</td>
<td>03 39.311</td>
</tr>
</tbody>
</table>
Boro  bôrɔ̃  14 26.307  03 35.253
Danbombo  dâːnbɔmbɔ̃  (near Soro)
Dari  dâːrû ~ dâːr
(Dari (Upper)  dâːr-dànà-ŋ  14 29.523  03 36.904
(Lower Dari is Fulfulde-speaking)
Diamangolo  jàːmâŋgɔlɔ~jàːŋgɔlɔ̃  14 37.628  03 42.624
(mostly Fulfulde-speaking ethnic Dogon, some Dogul Dom and Mombo)
Dongossoro  dɔŋguːsɔːrɔ~dɔŋsɔːr  14 37.717  03 34.634
Doual  dûnnâl  14 39.347  03 32.660
Douo  dûrɔ  (3 villages)
Dourana  dûrɔ niːnû  14 34.113  03 35.303
dûrɔ màːdlènè  14 33.547  03 35.363
dûrɔ sɔːːkûrâ  14 34.008  03 34.920
Gongo  ɡɔ̀ŋɔ  14 32.180  03 26.459
Guéméné  ɡɛ̀mɛnû  (14 49)  (03 27)  (near Nandoli)
Horé-Niva  hɔrɛːɲ, hɔrɲːwà  14 36.357  03 38.506
(< Fulfulde hoore njiwa ‘elephant-head’)
Irigilî  ɪrɪgil  14 38.648  03 36.457
Ka  kâː ~ kàbâ  (village cluster near Komégou)
Ka-Da  kâː:-dànà  (14 28)  (03 27.5)
Ka-Joye  kâː:-sɪɡɛ-ŋ  (14 29)  (03 26.5)
Ka-Tengoul  tɛŋgûl  (14 29)  (03 26.5)
Kentaba  kɛntəbà  (2 villages)
Kentaba-Do  kɛntəbà-dànà-ŋ  (Upper)  14 36.717  03 29.998
Kentaba-Leye  kɛntəbà-sɪɡà"  (Lower)  14 36.891  03 30.393
Ki  (old name for Irigilî)
Komégou  kɔmɔmːgû  14 29.292  03 27.969
Komoni  kɔmmɔnû ~ kɔmmɔn  (village cluster)
Upper  kɔmmɔn-dànà-ŋ  14 35.444  03 31.413
Lower  kɔmmɔn-sɪɡà-ŋ  14 35.494  03 31.611
Neme  kɔmmɔn-nɛːmɛ  14 34.519  03 30.443
Koundiala  kûntjûlã"  14 31.196  03 34.151
Koundougou  kûntûgû (~ kûndûgû)  kûntûgû-tàŋjãŋ  ?  ?
Menemene  mɛnɛmɛn  14 31.993  03 27.921
Nandoli (Nandoly)  nàndûl (~ nàndɔl)  14 30.233  03 27.843
Nantanga  nàndãŋ  14 31.993  03 27.098
Pédéni  pɛːsĩn  14 30.588  03 26.674
Pelani  pɛlɛn  14 36.834  03 33.153
Sogodougou  sɔːɡɛ:-dûgû  14 37.278  03 32.533
Solo  sɔlɔ (two villages)
Upper  sɔlɔ-dànã-ŋ  14 32.152  03 38.241
Lower  sɔlɔ-sɪɡã-ŋ  14 31.268  03 38.241
Somoli  sɔmɔmɔl  14 35.706  03 33.399
Tabara  tâbârã (near Ka, not on map)
Tingourou  təŋɡûrû  14 37.567  03 41.804
Tintimbolo  tɛʔtɔmbɔlɔ (village cluster)
Tintimbolo-Dologou  dɔlɔgû  14 27.567  03 29.368
Waynor  wɔynɔːrʊ-təŋɡûrû  14 38.101  03 40.457
In the compounds, *sigā-ŋ* (variant *sigē-ŋ*) means ‘below’ and *dānā-ŋ* means ‘above’. Several of the official French names (going back to colonial-era maps) are based on Fulfulde pronunciations, e.g. *bangu-tubel*, *benjeli*, *kunjala*. -Do and -Leye in official names (see under Kentaba) are likewise Fulfulde (*-dow* ‘above’, *-ley* ‘below’).

The most common surnames (clan-like categories) among Dogulu are Tapily, Karambé, Kassogué, and Nantoummé. Tapily is dominant in Bendiely and parts of Tintimbolo, and the far southeastern zone around Komégué and Ka. Tapily co-occur especially with Karambé in several villages including Tingourou, Nandoly, and Bini. Karambé are dominant in Nantanga, Andiné, Douro, and Dongossoro and are mixed with Tapily and others elsewhere. Kassogué are mixed with others in several villages but, to my knowledge, are not dominant anywhere. Nantoummé are dominant in Koundiala and Pédeni but sparsely represented elsewhere.

Less common but locally concentrated surnames are Tebsougou in Gongo, and Seiba in Menemene. Other surnames that have been noted here and there, but nowhere dominant, are Djiguiba, Sagara, Oulogouem, Kansaye, Dolo, Tembély, Yanogué, Yalkouyé, Banou, and Guindo. Most of these are very common in other Dogon zones.

In Sogodougou the Témé (originally from Yendouma on the eastern cliffs) are a small minority but hold the chiefhood, as descendants of the earliest settlers.

Dogul Dom speakers are often multilingual, primarily with other Dogon languages and with Fulfulde.

There are resident Fulbe near Bendiely and near Banguel Toupe, in separate small villages. Dari near Bendiely consists of two parts: the Dogon village listed above (*dâr-dânà* ‘Upper Dari’) and the small Fulbe village called *daar-wuro* in Fulfulde. North of Banguel Toupé, still following the edge of the high plateau overlooking the wide sandy valley to the west, are three villages where Fulfulde is the primary language although most are ethnic Dogon. These villages were settled by Fulbe and Dogon from the Tommo So speaking plateau to the north.

To the south of the Dogulu high plateau, the city of Bandiagara is cosmopolitan, with Fulfulde and increasingly Bambara widely spoken but also many ethnic Dogon. Its market days are Monday and Friday. Donno So (including Kamma So) is the primary Dogon language in the villages northeast, east, and south of Bandiagara. The Donno So-speaking zone includes villages on the southern and eastern flanks of the Dogulu plateau. Just to the south of Bendiely, Boro has a large Donno So-speaking minority, and Kalibombo on the edge of the escarpment is primarily Donno So-speaking. One village in the village cluster Koundouougou, namely *kùntùgù-lùrù-gùmmò*, is Donno So-speaking.

In the north(-east), DD borders on the large Tommo So-speaking zone. Tommo So is the main language of the regional market on Wednesdays in Kendie, and in much of the plateau to the north and east. DD/Tommo So bilingualism is normal in the more northerly Dogulu villages such as Pelani and Donuali.

In the Komoni cluster, the small village *kɔ̀mmɔ̀nɛ́mɛ̀* is mixed Dogul Dom, Donno So, and Tommo So.

There is little bilingualism involving DD and either Tiranige or Mombo because of geographical barriers. Wide sandy valleys separate DD from Tiranige- and Mombo-speaking areas. As mentioned above, Vaou is a recently established Mombo outlier at the southwestern edge of Dogulu country and there is presumably some bilingualism in that vicinity.

### 1.3 Environment

Most of the Dogulu high plateau is remarkably flat once one reaches the top of the escarpment that frames it. There are some cultivated fields on the high plateau itself, but in
many places the earth is hard and rock-strewn, so it is difficult to plow the fields or even to get to them other than on foot or by bush motorcycle. In the western part of the plateau, e.g. around Irigili and to the east of Douro, there is much rocky rubble, making it difficult for even 4x4 vehicles to reach them. Irigili itself is on one of the few rocky elevations that rise slightly above the remainder of the plateau.

Although virtually all Dogulu villages are on the high plateau, many are strategically located near ravines or wider sandy valleys that provide water and cultivable land. There are seasonal rivers in the ravines and valleys, and dams have been built to hold the water for purposes of dry-season gardening. In the east, Dogulu villages are mostly located on small rocky elevations overlooking valleys where most of the cultivated fields are.

Much of the high plateau is a semi-arid wooded or shrubby savanna with *Combretum* dominant. Typical trees and shrubs of the drier areas are *gūsá* (*Combretum glutinosum*), and *túnū* (*Combretum micranthum*), along with *sēngē* (balanzan, *Faidherbia albida*), *m3:lɔ* (wild date, *Balanites*), *sómɛː* (tamarind), *kāřɛː* (wild grape, *Lannea microcarpa*), *sîmɔː* (borassus palm, *Borassus aethiopum*), *bîː* (wild prune, *Sclerocarya birrea*), and *ɔrɔː* (baobab, *Adansonia*), with many other species represented more sparsely or more locally.

The rainy season June to September is the main farming season. The staple crop is millet (*Cenchrus spicatus*, formerly *Pennisetum glaucum*). Other cereals grown are sorghum, *fonio* (*Digitaria exilis*), and a few pockets of maize and rice. Cow-pea (*Vigna unguiculata*), peanut, several cultivars of roselle (*Hibiscus sabdariffa*), and a little sesame are also grown in the rainy season. Dry-season cash crops grown in gardens in the dry season are onion, followed by lettuce, cabbage, cucumber, tomato, African eggplant (*Solanum aethiopicum*), chili pepper, and calabash (gourd).

### 1.4 Previous and contemporary study of Dogul Dom

#### 1.4.1 Previous work

Prior to our project on Dogon languages, the existence of Dogul Dom was mentioned in linguistic surveys, but no substantial analysis of the language was published.

#### 1.4.2 Fieldwork

Brian Cansler, then an undergraduate linguistics major at University of North Carolina, did three fieldwork stints of 2-3 months each on DD between 2010 and 2012. He drafted some preliminary morphological chapters of a reference grammar and compiled considerable lexicon, but was unable to complete the work. I took over the work in early 2015 and wrote the present grammar from the ground up, using my Dogon grammar template, since that system is faster and smoother for me.

Nearly all of the elicited material is from my (and Brian’s) assistant Malick Kassogue, a native of Koundiala village. The texts, however, were recorded in Nantanga on the eastern part of the DD-speaking area. They were transcribed with the help of Malick.

The geographical mapping of villages was done chiefly by my overall project assistant Minkailou Djiguiba assisted on different occasions by either me or Malick.
1.4.3 Acknowledgements

The overall project on Dogon languages began with grant PA-50643-04 (2004-06) from the National Endowment for the Humanities (NEH) for solo fieldwork by me primarily on Jamsay. Brief survey work during that project led to the idea of a comparative Dogon linguistic project. Its three phases have been funded by The National Science Foundation, Documenting Endangered Languages program: grants BCS-0537435 (2006-09), BCS-0853364 (2009-13), and BCS-1263150 (2013-17).

My own fieldwork on DD was carried out as part of the third phase.

I and my team are indebted to the people of Bendiely village, where we stayed on several occasions beginning in 2010, and to the people of Nantanga, who hosted us for two days in 2015.
2 Sketch

Dogul Dom (DD) is verb-final, with verbs inflected suffixally for aspect-negation (AN) and tense (unmarked versus past, overlaid on aspect marking), and conjugated for pronominal-subject (person-number agreement). Nonpronominal subjects precede other nonpronominal arguments including objects, so the order is SOV. Setting adverbials may precede the subject or may occur somewhere between subject and verb.

Within an unpossessed NP the basic order is N(-Pl)-Adj-Num-Det-Pl*/all’-DiscF (DiscF = discourse-functional element). The adjective and numeral may be inverted under certain conditions. Plurality is marked most reliably by the free plural marker near the end of the NP, but most human nouns other than kin terms also have their own plural suffix. Nonpronominal and occasionally pronominal possessors precede the noun. Pronominal possessors generally occur postnominally, following the numeral slot.

Structural case-marking is limited to an accusative clitic, used especially with pronouns and human NPs, but extendible to other NPs. It is postposition-like and comes at the end of the entire NP. Other basic postpositions are locative, instrumental-comitative, and purposive.

Like other Dogon languages, DD has a rich tonosyntactic system within NPs. If a tone overlay has been applied to a word, a superscript representing the overlay (\text{L} \text{H} \text{HL} \text{LH}) is placed at the edge of the word “pointing” to the controller, which is to the left in the case of a nonpronominal possessor and to the right in other cases. If the overlay applies to a multi-word string, the string is bracketed and the superscript is at the outer edge of the left or right bracket. If a single H-tone has shifted from the end of an \text{LH}-toned word onto the initial syllable of a following targeted word, the superscript \text{H+} is placed at the left edge of the targeted word. As this is a phonological rule (Rightward H-Tone Shift) rather than a tonosyntactic process it is disregarded in interlinars. It is possible for a word to first be tone-dropped to {L} by tonosyntax (as a possessed noun), then get an initial H by Rightward H-Tone Shift; this is indicated by superscript \text{H+L} at the word’s left edge. These superscripts are not phonetic diacritics and can be removed without affecting the tone transcriptions, which already reflect changes attributable to the tonosyntactic overlay and/or tone shift.

(3a) is a typical transitive sentence showing SOV order and the verb’s AN and pronominal-subject inflections. (3b) is a three-word NP in which the final demonstrative controls {L} overlay (tone-dropping) on the noun-adjective string. (3c) is a possessive-type noun-noun compound in which the head, ‘tongue’, is tone dropped by the “possessor,” after which the final H-tone of the possessor is transferred to the onset of the head.

(3)  

a. \text{[yàː ŋ̩] pésgè ẽbáː-\text{L-∅}}
[woman Def] sheep buy-PfvNeg-3SgSbj
‘The woman didn’t buy (a/the) sheep-Sg.’

b. \text{[pèsgè  gémé-ŋ̩] ŋ̩gú}
[sheep black] Prox
‘this black sheep’ (pèsgè ‘sheep’ and gémé-ŋ̩, with \{L\} overlay, cf. pèsgè \text{L} gémé-ŋ̩ ‘black sheep’)
c. \( \text{dàg} \text{H}^\text{L} \text{nèndà}; \)
\( \text{cow} \quad \text{tongue} \)
‘cow head/tail’ (\( \text{dàg, nèndà;} \) with \{L\} overlay and tone shift)

Focusing on issues where Dogon languages differ among themselves, this chapter presents a few highlights, in all cases adumbrating more detailed treatment later.

2.1 Phonology

2.1.1 Segmental phonology

Compared to other Dogon languages the following points stand out: medial voiced stops \{\( b \, d \, j \, g \)\} and NC clusters of nasal and homorganic voiced stop are generally preserved; phonemic \{\( w^n \, r^n \)\} are absent but there are some cases of \( v^n \); word-final nasals generally merge as \( n \).

Vowels: there is extensive syncope of medial short high vowels in \( \text{CvCvCv} \) and similar trisyllabics (sometimes with a vestigial murmured vowel), and apocope of final short high vowels in \( \text{CvCv} \) and \( \text{CvCvCv} \). Long vowels frequently occur word-finally but the length is not always audible (unless the final-syllable tone is contoured \(<\text{HL}>\) or \(<\text{LH}>\)). ATR harmony is generally operative within stems.

2.1.2 Prosody

The DD tone system is close to that of Donno So (Kamma So), i.e. a semi-pitch accent system with exactly one lexical H-tone per stem, realized on a single syllable or (in the case of a rising tone) on the final mora of a heavy syllable. DD does not distinguish falling \(<\text{HL}>\)-tones from H-tones on final syllables of nonmonosyllabic words, and differs in this respect from Donno So.

NP tonosyntax is fairly standard for Dogon. \{L\} overlays on nouns are controlled by following adjectives, demonstratives, or relative clauses (but not the definite marker). These combinations are schematically N\text{L} \text{Adj}, etc. Preposed nonpronominal possessors control \{L\} on the following noun and its inner modifiers: Poss \text{L}[N \text{(Adj Num)}]. Pronominal possessors are postposed in ordinary (alienable) possession. They are tonosyntactically inert after a noun or N-Adj string, schematically N Poss without superscripts, reflecting their origin as appositional possessed mini-NPs (‘house [my thing]’). However, when a pronominal possessor is immediately preceded by a numeral, a compositional \{LHL\} overlay applies to the string beginning with the noun and ending with the numeral: \[\text{N...Num}\text{LHL} Poss.\] In effect, the numeral catalyses the latent tonosyntactic power of the pronominal possessor. (A similar phenomenon occurs in Donno So, but there the numeral catalyses a determiner rather than a possessor.) Kin terms (inalienables) have a special construction for pronominal possessors, which are preposed in this case and control an \{HL\} overlay on the kin term: Poss \text{L}[N]. Nonpronominal possessors of kin terms have the “same” Poss \text{L}[N] as for alienable possession, but postnominal modifiers are treated differently in alienable and inalienable possessor. See chapter 6 regarding possessives.

The most important tonal process that is basically phonological rather than syntactic is Rightward H-Tone Shift, schematically \( \text{LH}\text{L}\text{LL} \rightarrow \text{LL}\text{HL}. \) However, even this is subject to intricate morphosyntactic conditions. I mentioned just above that DD does not distinguish H- from \(<\text{HL}>\) tones in terminal syllables of nonmonosyllabic words. This is true on the surface, but L,H nouns like \( \text{təwà:} \) ‘hyena’ that were originally \( *\text{L.<HL>} \) (*\( \text{təwà:} \)) do not allow
the H-tone to shift to the right, and are therefore morphophonemically distinct from other L.H-toned stems.

Grammaticalized “intonation” is mainly variable terminal prolongation (symbol →) with mà→ ‘or’, also a polar interrogative marker (§7.2.1, §13.2.1.2), and in polar interrogatives without this particle (§13.2.1.1). Some expressive adverbials are lexically associated with →, e.g. téy”→ ‘straight’ (§8.4.7.2). An unusual nonfinal prolongation occurs in t5→m3, the form of ‘1’ used in a counting progression (§4.6.1.1). When combined with a process shifting an H-tone in third-person perfective verbs, terminal prolongation can simulate Jamsay-style “dying quail” intonation (§13.2.1.1).

2.1.3 Segmental phonological rules

There are few phonological rules adjusting consonant clusters. There is no nasalization-spreading from one syllable to the next (via their onset consonants).

Syncope and apocope of short high vowels are common. Frequently “syncope” of a medial short high vowel in CvCvCv is not complete, leaving a brief schwa-like vowel between C₂ and C₃. This “vowel” is often little more than a murmur, and may be synchronically interpreted as epenthetic.

2.2 Inflectable verbs

Derivational suffixes can be added to simple verb inputs to produce reversive, causative, mediopassive, and transitive stems. As in Donno So, the “mediopassive” has a broad range of functions including reflexive and reciprocal in addition to core mediopassive (middle) function. Only in the latter function is the mediopassive regularly paired with a corresponding transitive derivation.

Verbs have suffixal inflection for aspect-negation (AN) and pronominal-subject agreement. The four key AN stems for jõbë ‘run’ are illustrated in (4), using the zero 3Sg subject form in each case.

(4) Four key inflected forms of jõbë ‘run’

<table>
<thead>
<tr>
<th></th>
<th>positive</th>
<th>negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>perfective</td>
<td>jõbë-Ø</td>
<td>jõbë:-l-Ø</td>
</tr>
<tr>
<td>imperfective</td>
<td>jõbë:-b-Ø</td>
<td>jõbë:-nnú-Ø</td>
</tr>
</tbody>
</table>

There are also more complex periphrastic constructions, including auxiliary verbs (‘have’, ‘be’) or special verb-chain-like combinations, for experiential perfect, recent perfect, and progressive.

A few key stative quasi-verbs like ‘be’ and ‘have’ lack aspectual marking. Many active verbs also have a derived stative form with similar properties.

A specifically past-tense version of bò ‘be’, namely biyë ‘was’, is cliticized to an AN-inflected stem to push the temporal reference point into the past (‘was sweeping’, ‘had swept’). It can also be used with statives (‘was lying down’).

In addition to indicative inflections, DD active verbs have an imperative and hortative (‘let’s’). They follow the usual Dogon pattern in having morphological marking of addressee (not subject) number.
2.3 Noun phrase (NP)

The basic order of unpossessed NPs, excluding relative clauses, is (5). “DiscF” = discourse-functional element (e.g. ‘only’, ‘too’, ‘as for’).

(5) N-Adj-Num-Dem/Def-‘all’/Pl-DiscF

Most human nouns other than kin terms can be suffixally pluralized (-we). Any noun can co-occur with the free plural marker yà: near the end of the NP (but not directly after -we). The underlined elements in (5), adjectives and demonstratives, control tonosyntactic overlays {L} on the noun and any intervening words. The definite marker is not a tonosyntactic controller.

Nonpronominal possessors always precede the noun and control {L} on the noun. The domain of this {L} overlay extends to cover the noun’s immediately following modifiers (adjective, numeral) in the case of alienable possession, but is limited to (at most) the noun in inalienable possession, see §6.2.2.

Pronominal possessors are mostly postnominal, with possessive morpheme -ŋ (except 1Sg mmɔ̀). A few kin terms allow pronominal L-toned pronominal possessors, which then control {HL} overlay on the noun. When a string ending in a numeral is immediately followed by a pronominal possessor, the N-…-Num string gets a special {LHL} overlay.

2.4 Case-marking and PPs

The postposition-like accusative enclitic = ȳ occurs most systematically with human reference, especially pronouns and personal names.

Basic postpositions are yàn (instrumental-comitative, temporal, also dative with ‘say’ only), là: and nì: (locative), and purposive làŋ. Of the two locatives, nì: is the one generally added to nouns denoting containers. Datives with ‘give’, ‘show’ etc. are expressed as direct objects (often marked accusative). Other postpositions are composite.

2.5 Main clauses and constituent order

Constituent order is SOV in main clauses, where S and O are nonpronominal subject and object. Setting adverbs may precede or follow the subject. The verb may be followed by an interclausal subordinator like nà: ‘if’ or by an emphatic particle.

(6) a. sè:dù ɛ́ni pësègè sëmè-∅ nà:
S tomorrow sheep slaughter.Pfv-3SgSbj if
‘if Seydou slaughters the sheep-Sg tomorrow’

b. sè:dù [ǹdè: nà-nì=ły] bù:dù ndè-∅
S [father 3Sg-Poss=Acc] money give.Pfv-3SgSbj
‘Seydou gave the money to his father.’

c. sè:dù [gùmmà: nì:] mûnù-mà-nê:g kùndè-∅
S [bowl Loc] shea-butter put.Pfv-3SgSbj
‘Seydou put the shea-butter in the bowl.’
d. \( nìŋá: \)  \( isi\-g \)  \( tùmmè\-∅ \)
yesterday  sun  rise.Pfv-3SgSbj
‘Yesterday the sun rose.’

2.6 Relative clauses

Relative clauses are internally-headed. More perspicuously, we can say that NPs (DPs) are of the general form (excluding possessors) \( N\-Adj\-Num\-RelCl\-Dem/Def\-‘all’/Pl-DiscF \), where the relative clause is one among several modifiers of the noun.

Relative clauses, like other reference-restricting modifiers to the right of the noun, control an \{L\} overlay on the noun and on intervening elements. It makes sense to have this overlay applied before relative-head movement, resulting in \[N\-Adj\-Num\]\-RelCl… Later, the string to the left of the relative clause moves into the coindexed relativization site within the relative clause proper. The fact that it is tone-dropped identifies it as the head.

The verb in a relative clause is participial and does not allow the usual main-clause pronominal-subject agreement by suffixation. The verb-participle is often followed by definite marking, as part of the NP coda.

\begin{align*}
(7) & \text{a. } [è\-g\-L\  \  è:ni\  \ mènè\-bù\  \  ġ]\[\text{child}\-t\  \  tomorrow\  \  come-Ipfv.Ppl\  \  Def]\[\text{[ànjá:  \  bò-∅]}\]
& \[\text{where?  \  be-3SgSbj}\]
& ‘Where is the child who will come tomorrow?’
& \text{(can also be ordered as } [è:ni \  è\-g\-L\  mènè\-bù\  ġ])
\end{align*}

\begin{align*}
& \text{b. } [è\-g\-L\  \  nìŋá:\  \ mènś:\  \  ġ]\[\text{yesterday  \  child}\-t\  \  come.Pfv.Ppl\  \  Def]\[\text{[ànjá:  \  bò-∅]}\]
& \[\text{where?  \  be-3SgSbj}\]
& ‘Where is the child who came yesterday?’
& \text{(also } [nìŋá: \  è\-g\-L\  mènś:\  ġ])
\end{align*}

Full details are in chapter 14.

2.7 Interclausal syntax

DD has both direct and loose verb chaining. A criterion for identifying direct chains is that the nonfinal verb has the same bare-stem form in both past-time (perfective) and future-time (imperfective) frames. In such direct chains, the two chained verbs denote simultaneous co-events, i.e. different aspects of the same complex event.

Many other chains, typically denoting sequenced events rather than simultaneous co-events, have a direct-chain-like appearance in past-time contexts, but switch to a pseudo-conditional form with apparent ‘if’ subordinator in future-time contexts.

Several control verbs have verbal-noun (infinitival) VP complements rather than occurring in chains. The verbal-noun VP usually doesn’t have an overt subject (distinct from that of the control verb), but it may in some constructions, often expressing the lower subject as possessor of the verbal noun. Objects and some other nonsubject constituents are expressed, where morphologically possible.
3 Phonology

3.1 General

This chapter begins with brief coverage of syllabic structure (§3.2), then reviews consonants, consonant clusters, and vowels (§3.3-4). Phonological processes are in §3.5 and cliticization in §3.6. Tonology is covered in §3.7 followed by “intonation” in §3.8.

NP tonosyntax is deferred to chapter 6, beginning in §6.1.1.

3.2 Internal phonological structure of stems and words

3.2.1 Syllables

Regular shapes for monosyllabic verb stems are \(C\acute{v}(\acute{v})\), \(C\grave{v}\), and \(C\breve{v}\). These are basically long-vowel shapes, though an H-toned stem usually shortens when not followed by a suffix. Nonmonosyllabic verb stems all end in a short vowel, and allow a long vowel only in the initial syllable.

Regular shapes for monosyllabic nouns and other non-verbs, and for the final syllables of are \(C\acute{v}\), \(C\grave{v}\), \(C\acute{v}C\), \(C\breve{v}C\), \(C\acute{v}C\), and a few other shapes like \(C\acute{v}:C\) and \(C\grave{v}C\) that arise mainly due to apocope of a final short high vowel. Non-verbs may have long vowels in any syllable and may end in a vowel or consonant.

Syllable-final consonants are overwhelmingly sonorants \(\{y\, w\, m\, n\, \eta\, \iota\, r\}\). Palatal \(\eta\) does not occur word-finally.

3.2.2 Metrical structure and prosodic weight

The medial syllable of underived trisyllabic \(CvCvCv\) verb stems is metrically weak. In most cases it is raised to a high vowel \(\grave{u}\) and may be syncopated. Many \(CvCCv\) verbs originated in this fashion, but there may be no synchronic evidence of a medial vowel.

Medial-vowel raising and/or syncope also occur in suffixally derived or inflected verbs of the shape \(CvCv-\), becoming \(C\acute{v}Ci-Cv\) or syncopating to \(CvC-Cv\) under some conditions (§3.5.3.2).

An important distinction in tonal morphophonology of verbs is that between prosodically light and heavy stems. \(Cv(-)\) and \(CvCv\) are light, as are \(CvNCv\) stems with medial homorganic nasal plus voiced stop \(\{mb, nd, nj, ng\}\). \(Cvnnv\) is also treated as light (\(d\\text{"enn\) ‘look for’}). Other \(CvCCv\) stems, including many mediopassives syncopated historically from \(*CvCv-yv\), as well as all stems with two or more vocalic moras \(\{Cv:Cv, Cv:CCv, CvCvCv\text{, etc.}\}\), are heavy.

The light/heavy distinction is important in the imperative, where light stems have an \{H\} tone overlay while heavy stems retain the distinction between lexical /HL/ and /LH/. See §10.7.1.1 for the data.
### 3.3 Consonants

DD has the consonants in (8). (Double) parentheses indicate (doubly) marginal status, i.e. restriction to unintegrated loanwords, onomatopoeias, and the like.

(8) Consonants

<table>
<thead>
<tr>
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<th>1</th>
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<th>4</th>
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<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>labial</td>
<td>p</td>
<td>b</td>
<td>m</td>
<td>(f)</td>
<td>(v)</td>
<td>w</td>
<td></td>
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<tr>
<td>alveolar</td>
<td>t</td>
<td>d</td>
<td>n</td>
<td>s</td>
<td>(z)</td>
<td>l</td>
<td>r</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>alveopalatal</td>
<td>(c)</td>
<td>j</td>
<td>(n)</td>
<td>((ʂ))</td>
<td>(ʐ)</td>
<td>y</td>
<td>yⁿ</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>velar</td>
<td>k</td>
<td>g</td>
<td>ŋ</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>laryngeal</td>
<td>(h)</td>
<td>(ʔ)</td>
<td></td>
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</tbody>
</table>

C represents IPA [tʃ], j is [dʒ], š is [ʃ], y is [j], r is tap [ɾ]

Key to columns: 1. aspirated voiceless stops (c is affricated); 2. voiced stops; 3. nasals; 4. voiceless fricatives including sibilants; 5. voiced fricatives including sibilants; 6. lateral; 7. nonnasal sonorants (approximants and tap); 8. nasalized approximant; 9-10. laryngeals

Because v as voiced labial fricative is virtually nonexistent, I use “v” as a vowel variable in formulae like C̀vC̀. The lower-case permits tone markings which are difficult typographically for capital V.

Tap r is rare word-initially and does not occur syllable-finally. With this exception, sonorants (semivowels, nasals, liquids) can occur in all positions: initially before a vowel, intervocalically, and syllable- or word-finally.

All obstruents occur mainly in initial position in stems. Voiceless obstruents are rare intervocically, occurring mainly in loanwords. Voiced obstruents may occur intervocically, and in medial nasal-stop clusters like mb.

3.3.1 Alveopalatal (c, j)

j (palatoalveolar stop or affricate) is on a par with voiced stops {b d g}. Its voiceless counterpart c is marginal, occurring in loanwords from Fulfulde and other languages. It is ungeminated initially, as in cărdù ‘silver’ and cămǎcòlò ‘Tomo Kan speaker’. Medially it is ungeminated as in lǎcîr ‘couscous’ or geminated as in nɛ̀ccè ‘sifting residue’ and dàccè ‘gum arabic’.

3.3.2 g-Spirantization (g → [γ])

There is no noticeable spirantization of g between low vowels in e.g. pàgà: ‘thigh’.

26
3.3.3 Labial fricative \textit{f}

\textit{f} is marginal but does occur in the common quantifier \textit{fù} → (a regional term), the abverb \textit{fà} (or \textit{fà}→) ‘all the way to, until’, and the regionally widespread word \textit{màlfà} ‘musket’.

3.3.4 Voiceless stops (\textit{p}, \textit{t}, \textit{k})

Voiceless stops \{\textit{p} \textit{t} \textit{k}\} are common stem-initially (e.g. \textit{kórò} ‘drinking trough’, \textit{pészè} ‘sheep’, \textit{tárè} ‘put on wall, post’). Medially they are rare, occurring only in loanwords.

3.3.5 Laryngeals (\textit{h}, \textit{ʔ})

\textit{h} is marginal, occurring stem-initially in a few Fulfulde loanwords like \textit{hókkà} ‘fence’ and \textit{hótàl} ‘confidence’.

Glottal stop occurs as a nonphonemic vowel-separator, especially in reduplications of vowel-initial stems, like stative \textit{ò-ʔóbò} ‘be sitting (seated)’.

3.3.6 Sibilants (\textit{s}, \textit{š}, \textit{z}, \textit{ž})

Only \textit{s} is a regular member of the consonantal system. Like other voiceless obstruents it occurs chiefly in stem-initial position: \textit{sóggò} ‘dry branch’.

\{\textit{š} \textit{z}\} occur in a few regionally widespread loanwords: \textit{zárdìŋ} ‘(vegetable) garden’ (French \textit{jardin}), \textit{ʃìŋgɔm} ‘chewing-gum’ (English via French).

French \textit{ʒ} is hardened to the affricate \textit{j} in \textit{jàndárùm} ‘gendarme’ and appears as \textit{z} in \textit{zárdìŋ} ‘(vegetable) garden’.

3.3.7 Nonnasal sonorants (\textit{l}, \textit{r}, \textit{w}, \textit{y})

All of these sonorants are common intervocically, finally, and as first member of medial \textit{CC} clusters.

Except \textit{r}, they are also common stem-initially. Tap \textit{r} is rare in this position, but attested: \textit{rê}: ‘furrow (in plowed field)’.

3.3.8 Nasalized sonorants (\textit{r}º, \textit{w}º, \textit{y}º)

\textit{y}º occurs intervocally in \textit{kûy}ºà: ‘ground squirrel’ and \textit{sîy}ºé ‘extinguish’, and word-finally in expressive adverbials \textit{têy}º→ ‘straight’ (§8.4.7.2), \textit{sôy}º→ ‘having buck teeth’, and \textit{jôy}º–\textit{jôy}º (intensifier for ‘red’). It also occurs as the result of a phonological process in plurals with \textit{yà}: of nouns ending in a nasalized vowel when an -\textit{ŋ} ending in the singular is dropped, e.g. \textit{gôy}º\textit{yà}: ‘things’ from /\textit{gô}º\textit{yà}/, plural of \textit{gô-ŋ} ‘thing’.

\textit{r}º (nasalized tap) and apparently \textit{w}º are absent in DD.
3.3.9 Consonant clusters

3.3.9.1 Word- and morpheme-initial NC clusters

Initial NC sequences occur in two verbs, ńdè ‘give’ and ńjùgè ‘get up’, and a few nouns and adjectives like ńbù-ŋ ‘house’, ńpù ‘water’, ńmì-ŋ ‘hot’, and ńjù-ŋ ‘breast’. Since what I transcribe nj and nj are not distinct from nj and nj, all of the initial clusters can be regarded as homorganic NC or geminate NN clusters.

The initial nasal is its own syllabic nucleus in postpausal position, so it can bear its own tone, as the examples show. However, in constructions where a verb gets an {HL} overlay due to a preceding pronominal proclitic, the proclitic (always Cv shaped) syllabifies with the verb-initial nasal, and the H-tone is then realized on the verb’s first full syllable. Thus ńjùgè ‘get up’ has H-toned initial nasal postpausally, but in a relative clause with subject proclitic we observe forms like … mì ńjùgè: “… that I got up”, see (41) in §3.7.4.4.

3.3.9.2 Medial geminated CC clusters

The attested geminate clusters are listed in (9), with one example each. Palatals are listed separately (9a) because some instances involve verb-suffix boundaries with either mediopassive -yv- or 3Pl subject -(i)yà, see Palatal Coalescence §3.5.3.4. Aside from palatals, the only common geminates are mm, nn, and ll. Geminated obstruents are uncommon and are generally loanwords or due to syncopae or (original) suffixation.

(9)  

a. palatal (see Palatal Coalescence, §3.5.3.4)

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>yy</td>
<td>láyyà ‘Feast of the Ram’</td>
</tr>
<tr>
<td>jj</td>
<td>hijjù ‘pilgrimage to Mecca’</td>
</tr>
<tr>
<td>cc</td>
<td>néccè ‘sifting residue’</td>
</tr>
</tbody>
</table>

b. nonpalatal obstruents

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>bb</td>
<td></td>
</tr>
<tr>
<td>dd</td>
<td>kúddù ‘sauce ladle’</td>
</tr>
<tr>
<td>gg</td>
<td>jåggù ‘bottom layer of millet spikes’ (*jó-g-gù)</td>
</tr>
<tr>
<td>pp</td>
<td></td>
</tr>
<tr>
<td>tt</td>
<td>bìttèl ‘bottle’</td>
</tr>
<tr>
<td>kk</td>
<td>hókkè ‘fence’</td>
</tr>
<tr>
<td>ss</td>
<td>ússù-ŋ ‘quick’ (syncopated, cf. ûsûsû ‘faster’)</td>
</tr>
</tbody>
</table>

c. nonpalatal sonorants

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>kúmmè ‘smoke’</td>
</tr>
<tr>
<td>nn</td>
<td>dènnè ‘look for’</td>
</tr>
<tr>
<td>rr</td>
<td></td>
</tr>
<tr>
<td>ww</td>
<td></td>
</tr>
</tbody>
</table>
3.3.9.3 Medial nongeminate CC clusters

These nasal plus voiced stop clusters are very common intervocally. Only one example of each is given here. I transcribe \textit{nj} for homorganic [nd].

\textbf{(10)}
\begin{itemize}
  \item \textit{mb} : sémbe ‘sweep’
  \item \textit{nd} : bùndé ‘hit’
  \item \textit{nj} : gànjé ‘dig’
  \item \textit{ng} : dòngé ‘pound (grain)’
\end{itemize}

\textit{CvNCv} verb stems like those in (10) are treated as prosodically light, in contrast to most other \textit{CvCCv} verbs, notably in the tonal patterns of imperative verbs.

Other clusters are generally limited to a few loanwords, are due to syncope, or occur at original morpheme boundaries.

\textbf{(11)} a. nasal and voiceless stop

\textit{homorganic}
\begin{itemize}
  \item \textit{mp} : gùlàmpá ‘pigeon’
  \item \textit{nk} : bàrànká:r ‘bier’ (< French \textit{brancard})
\end{itemize}

\textit{other}
\begin{itemize}
  \item \textit{mk} : dùmkák ‘buttock’
\end{itemize}

b. liquid plus voiced stop
\begin{itemize}
  \item \textit{rg} : bàrgó ‘gas drum’ (< French)
  \item \textit{lb} : àlàlbá:rɛ̀ ‘Wednesday’ (< Arabic)
  \item \textit{lg} : sólgò ‘cream of millet’ (*sól-gò)
\end{itemize}

c. nonhomorganic nasals
\begin{itemize}
  \item \textit{mn} : k̀mnú ‘eggshell’ (syncopated)
  \item \textit{nj} : yöynè ‘camel’ (syncopated)
\end{itemize}

3.3.9.4 Medial triple CCC clusters

Triple clusters are generally the result of syncope of a medial short high vowel, especially in mediopassive verbs with suffix -\textit{yv}, as in \textit{mòmb-yré} ‘come together’.

3.3.9.5 Final CC clusters

Final nongeminate clusters arise due to apocope of a final short high vowel, as in \textit{pây-g} ‘wide’ from /pày-gú/.

3.4 Vowels

The inventory of vowels in DD is (12). The parenthesized short nasalized vowels are unattested at this point but there is no reason to think they are impossible.
3.4.1 Oral short and long vowels

The distinction between short and long non-nasalized vowels is made in stem-initial syllables for verb stems and in any position, including word-final, for other stems.

A stem-shape $Cv$ occurs as a simplification of $CV$: for verb forms with H-tone, as in the bare stems of $sè$ ‘urinate’ and $yé$ ‘weep’, and as in imperatives like $gó$ ‘exit!’ and $ná$ ‘drink!’ (§10.1.2.1). Suffixed forms of these verbs are based on $CV$- shapes, which I take to be lexically basic (§10.1.2.1).

$Cv$ is an acceptable shape for stative quasi-verbs: $bò$ ‘be (somewhere)’ (§11.2.2.2), $jò$ ‘have’ (§11.5.1).

In words of two or more syllables, length distinctions of word-final vowels may be indistinct, except when the vowel has a contoured tone. Many original short vowels have been lost by apocope in stems other than verbs, and surviving final short vowels are not always clearly distinct from final long vowels.

3.4.2 Nasalized vowels

Independently (phonemically) nasalized vowels are uncommon. In other Dogon languages they tend to occur in monosyllabic stems. In DD, the full list of known $CV(\dagger)$ verb stems in §10.1.2.1 has no nasalized examples.

Among noun stems, I can cite the examples in (13).

(13)  
\begin{align*}
\text{tàː}^n & \quad \text{‘bow and arrows’} \\
\text{sìː}^n & \quad \text{‘fat (n)’} \\
\text{tèː}^n & \quad \text{‘palm oil’} \\
\text{tèː}^n & \quad \text{‘firewood’} \\
\text{bèː}^n & \quad \text{‘beard’} \\
\text{kèː}^n & \quad \text{‘handcuffs’} \\
\text{bèː}^n_{\dagger} \text{gàː}^n & \quad \text{‘bearded person’} \\
\text{nàmiyèː}^n & \quad \text{‘grindstone’} \\
\end{align*}

There are also numerous nouns that end in -$ŋ$ in isolation (§4.1.1.3). They lose this ending before a vowel or semivowel (especially plural $yà$), but for some stems the final vowel is nasalized in this case (14). One might argue that nasalization is what’s left of the -$ŋ$ ending, or that the nasal is part of the stem rather than a suffix. Some examples are in (14).
Several adjectives have the same -ŋ ending and behave similarly, e.g. mɛ̀njɛ̀-ŋ ‘thin’. See §4.5.1 for lists of these and other adjectives.

Some other nouns and adjectives end in undeletable ŋ, e.g. gâ:-ŋ ‘cat’, ě:-ŋ ‘hearth’, ɔ̌:-ŋ ‘without sauce’. There are also some nouns that have deletable final -ŋ but do not have a nasalized vowel, e.g. Ṽbù:-ŋ ‘house’ and ǔllù:-ŋ ‘branch’, plurals Ṽbù yà: and ǔllù yà:.

An expressive adverbial meaning ‘wide open (door)’ is pàⁿ→.

3.4.3 Initial vowels

The initial consonantal position in stems like Cv, CvCv, CvCvCv, and the like, is not obligatory. Many verbs, nouns, and other stems begin with a vowel, generally a short oral vowel.

Examples of initial short vowels are ìnà:-ŋ ‘goat’, ìnù:-ŋ ‘the bush’, ǔŋɔ́:-ŋ ‘dog’, ẹ:-ŋ ‘child’, ɔ̌rɛ:-ŋ ‘tiny’, ǎmmà:-ŋ ‘sour’, and ěgлɛ:-ŋ ‘peanut’. Initial long vowel suffixes are uncommon but are attested in ǔgì-yè:-ŋ ‘be afraid’, ě:nù:-ŋ ‘pit, hole in ground’, and ŋndè:-ŋ ‘accompany (a visitor) to the door or street’.

3.4.4 Stem-final vowels

In stems of two or more syllables, any oral short vowel may occur finally. However, final short high vowels {i u} are regularly apocopated after unclustered consonants, and after clusters that are allowed word-finally, such as yg. For example, one type of deverbal adjective has final -ú, observed in e.g. sìmb-ú:-ŋ ‘grilled’ and (apocopated) pâg-∅ ‘bundled’ (§4.5.2).

Nonmonosyllabic nouns, adjectives, and numerals may end in long vowels. Examples: yàlá:-ŋ ‘field’, tìbɔ́:-ŋ ‘death’, pâlé:-ŋ ‘sacred’, pàmàkù:-ŋ ‘ginger’, ɗìyɔ́:-ŋ ‘old’, kòlò:-ŋ ‘unripe, raw’, kàlè:-ŋ ‘6’. In the nouns and adjectives, the long vowel may be a vestige of an original class suffix.

Perfective participles of verbs may likewise end in long vowels (§14.4.1.1). Aside from such participles, nonmonosyllabic verb stems and inflected verb forms do not end in long vowels, except that mediopassive suffix -ye ~ -ye is sometimes pronounced -i: word-finally in verb-chains (among other positions).
3.4.5 ATR harmony and Back/Rounding Harmony

Underived bisyllabic verb stems are subject to ATR harmony but not to any strong version of back/rounding harmony. Since the lexically basic bare stem of verbs in DD is derived from the original E-stem (ending in e or e), typical verb-stem shapes are CeCe, CeCe, CoCe, and CoCe.

High vowels {i u} are extraharmonic, and may combine with either ATR class. For bisyllabic verbs this means that CiCe, CiCe, CuCe, and CuCe are all possible.

The evidence is mixed as to whether a/ patterns as +ATR or -ATR. It is treated as +ATR when syllable-initial, allowing sequences like CaCe and CaCo. For example, verbs with initial-syllable a have imperative shapes like CaCe, not #CaCe (§10.7.1.1). The same is true of derived stative stems (§10.4.1). Non-verb stems like the adjectives máɲɲò ‘dry’ and nályò ‘pretty’ also follow this pattern. On the other hand, when a follows a mid-height vowel, it patterns as -ATR in some cases (A/O-stem), and as neutral in others. For example, stem-final e in the bare stem of verbs becomes a in the imperative, while stem-final e becomes o, so typical imperative shapes are -ATR CeCe and CoCe versus ATR CeCo and CoCo. Non-verb stems like adjective sògòl ‘multicolored’ are consistent with this.

(15) a. +ATR
CeCe pèlè ‘clap’
CoCe tòmbè ‘jump’
CiCe sígè ‘descend’
CuCe úwè ‘catch’
CaCe ábè ‘accept’

b. -ATR
CeCe dènné ‘look for’
CoCe dòngè ‘push’
CiCe jiné ‘bring’
CuCe túbè ‘ask’

Many trisyllabic verbs have a short high vowel in the metrically weak medial position. The medial vowel often fluctuates between i and u and is subject to syncope. For such verbs, the harmonic relations are between the vowels of the first and last syllables. Examples are pégirè ‘winnow by shaking’ and gòndài ‘hang (sth)’.

Non-verb stems (nouns, adjectives, numerals) also generally obey ATR harmony. Many but not all also reflect back/rounding harmony, since unlike verbs they are not derived from an original E-stem. There are some non-verb stems that obey ATR but not back/rounding harmony, like kéesò ‘4’, gènës; ‘good’, and dënnò ‘short’, showing that ATR harmony is stronger than back/rounding harmony. See the inventory of modifying adjectives in §4.5.1 and of numerals in §4.6.1.2-3. The situation with nouns is complicated by the existence of (semi-)frozen compounds and the ease of borrowing from other languages.

There are no special interactions between ATR values and nasal consonants.

3.4.6 Diphthongs

Diphthongs like xe, oe, and xa do not occur in DD. Syllables with rimes of the shapes aw, ay, ow, oy and so forth have no special status. They are parallel to other rimes with a vocalic nucleus and a sonorant coda, such as ay and on.
3.4.7 Vocalism of verb-stem alternations

In verbal morphology, the original E-stem (ending in e or ē) has become dominant, to the point that it can be taken as the unmarked lexical representation of each stem. It is the basis for the bare stem (as in nonfinal position in verb chains), the perfective positive, the imperfective positive (with lengthened stem-final vowel), and the imperfective negative.

The stem-ablaut categories are those in (16). The names are self-explanatory, with E = {e e}, O = {o ō}, A = a, and I = i. In the composite types (A/O, A/E, E/I) verbs must be divided on some basis into two sets; details are in the relevant sections of chapters 9 and 10. In the cases of A/E and E/I, if the E-stem is taken as basic one could alternatively speak of a restricted A-stem and of a restricted I-stem, affecting only one set of verbs.

(16) stem category
E-stem default (bare stem, several inflections)
E-stem (lengthened) imperfective positive
A-stem imperfective complement
A-stem (lengthened) perfective negative
O-stem future (-m bó-)
A/O-stem imperative
A/E-stem hortative (monosyllabic)
E/I-stem hortative (nonmonosyllabic)

Taking the original E-stem as the lexically basic form works very well for bisyllabic and longer stems. However, the few monosyllabic verbs have some forms that, strictly speaking, call for a more nuanced analysis. If we set them up as Ċe(:) and Ċe(·) based on the bare stem and on the perfective positive, we are unable to account for the fact that there are three rather than just two imperative forms: Cá, Cś, and Có. The usual imperatives are Cá for -ATR Ċe(·), and Có for +ATR Ċe(·), but dę: ‘arrive’ unexpectedly has imperative dɔ́. In spite of this and a few other vestiges of an older, richer vocalic system for monosyllabics, we can get considerable mileage out of the analysis proposed here.

3.4.8 Vocalic sound symbolism

Dogon languages generally have some lexical sets involving a fixed consonantal frame but variable vowel quality. In such sets, {e e} suggest diminution, while {o a ō} suggest size or intensity. An example in DD is (17).

(17) ŋnɔŋɔŋ-ŋ ‘smooth, sleek (surface)’
ednɛnde-ŋ ‘light, thin (fabric, paper)’

3.5 Segmental phonological rules

3.5.1 Trans-syllabic consonantal processes

No processes such as nasalization-spreading have been observed.
3.5.2 Vocalism of suffixally derived verbs

3.5.2.1 Suffixal Vowel-Spreading

Verbal derivational suffixes include reversive -lv-, mediopassive -yv-, causative -mv-, and transitive -rv-, where “v” is a variable short vowel that gets its features from the input verb’s ATR-harmonic class and from the vocalic constraints on particular inflected forms.

The bare stem and simple perfective of derived verbs have e or ɛ depending on ATR-harmonic class of the verb, just as with underived verb stems. Other inflectional categories follow the pattern for underived verbs, e.g. final a (-ATR stems) or o (+ATR stems) in the imperative.

3.5.3 Other vocalic rules sensitive to syllabic or metrical structure

3.5.3.1 Vocalic epenthesis

Whether to recognize epenthesis as a phonological process depends on how we formulate syncope. For example, dàgì-lé ‘unlock’ is pronounced [dàgə̆lɛ] with a brief schwa-like break between the g and the l, and fully syncopated [dàglé] is also possible. If we take /dàglé/ to be basic, the variant [dàgə̆lɛ] would require an epenthesis rule.

When this type of alternation involves a potential triple CCC cluster, the “epenthetic” vowel is normally u (varying with i especially in environments containing front vowels), as in jèmùl-yé ‘encounter’.

Overall I incline toward positing underlying vowels that are subject to full or partial syncope, rather than epenthesis.

3.5.3.2 Syncope

Syncope has occurred historically in many *CvCvCv stems with medial short high vowel *{i u}. However, unless there is a coexisting unsyncopated version there is no direct evidence available to language learners that a synchronic syncope process is needed.

The most obvious place to look for such doublets is combinations of CvCv (or similar bi- or trisyllabic) verb stem with -Cv suffixes, where e.g. /CvCv-Cv/ might syncopate to CvC-Cv. In inflectional verb morphology, the only cases I can find involve the progressive suffix -là: (§10.2.2.3), which induces syncope of the final vowel of CvCv and Cvnv stems, as in bɔ́l-là: from bɔ́l ‘go’ and kán-dà: from kánè ‘do’. The last form shows that syncope can feed CC-cluster adjustment rules (/nl/ to nd).

In derivational verb morphology, the most fertile area for syncope is mediopassive verbs with shapes like CvC-yv. However, these stems may be lexicalized as such, even though a subset of them correspond to related forms like stative CvCa/o and transitive CvCi/u-rv. It is not clear how language learners organize these relationships. But a classic generative phonological analysis with /CvCv-yv/ → CvC-yv would at least work.

In doubly suffixed derived verbs, such as ỳàmbù-l-yé ‘uncover oneself’ (reversive -lv- plus mediopassive -yv-) and kɔ́mmù-l-mè ‘make untie’ (reversive -lv- plus causative -mv-), syncope targets the second of two theoretically vulnerable vowels: /ỳàmbùlù-yè/ → ỳàmbù-l-yè.
3.5.3.3 Apocope

Word-final short \( u \) is frequently elided, with the stranded tone re-docking to the left. The \( u \) is often audible before a suffix, clitic, or closely phrased word.

Many nouns end in a marginally segmentable ending \(-g(u)\), of high or low tone, that is ordinarily apocopated, with the stranded tone re-linking to the left or right. Examples are demonstrative \( òg \) ‘this’ and noun \( bè:g \) ‘stick’, whose full forms \( ògù \) and \( bè:gù \) can be heard in some combinations.

In verbal inflectional morphology, apocope occurs in 3Sg and 3Pl forms in the imperfective positive and perfective negative (sometimes also in the imperfective negative). Examples are 3Sg imperfective positive \( mènè:-b-∅ \) ‘he/she go(es)’, 3Pl counterpart \( mènè:-n \). A syllabic form of the suffix occurs in polar interrogatives, e.g. 3Sg \( mènè:-b-∅ \), see (339) in §13.2.1.1.

Where the conditions are right for a choice between syncope and apocope, as in \(/Cv\)CuCu\ sequences, syncope takes place in \( ònjù \) ‘the bush, the outback’ (compare locative \( ònjù \) ‘in the bush’). However, apocope is more usual, as in adjectives \( ɔ̀lgù \) (\( ɔ̀lùgú \)) ‘wet’ and \( yɔ̀rù-g \) (\( yɔ̀rù-gú \)) ‘loose’. See also the verbal nouns in \(-gù \) in §4.2.2.1.

3.5.3.4 Palatal Coalescence

A number of mediopassive verbs (usual suffix \(-yv\)) have the shape \( Cv\pv \). In some cases this is arguably just the combination of \( Cv\pv \) plus \(-yv\), since there is a stative form \( Cv\pv \) (18). However, if there is also a transitive derivative (suffix \(-rv\)), it takes the form \( Cv\pv \pv \) with a long vowel instead of \#\( Cv\pv \). So there are ambiguities about the underlying representation, and (therefore) about what phonological processes apply to them.

```
(18) a. jë-yë
   (jë-)jëyà
   jë:-rë
   ‘(sb) hide’
   ‘(sb, sth) be hidden’ (stative)
   ‘hide (sb, sth)’

b. biy-yë
   (bi-)biyò
   bi:-rë
   ‘lie down’
   ‘be lying down’ (stative)
   ‘lay (sb) down’

c. nòy-yë
   (nò-)nòyò
   nò:-rë
   ‘(sb) sleep’
   ‘(sb) be asleep’ (stative)
   ‘put (sb) to sleep’

d. dày-yë
   (dà-)dáyà
   dà:-rë
   ‘(mat) be laid out’
   ‘(mat) be laid out’ (stative)
   ‘lay out (mat)’

e. dìy-yë
   (dì-)dìyò
   dì:-rë
   ‘(sb) hold (sth)’
   ‘(sb) be holding (sth)’ (stative)
   ‘hand over (sth) to (sb)’

f. mùy-yë
   (mù-)mùyò
   mù:-rë
   ‘become immersed (in water)’
   ‘be immersed’ (stative)
   ‘immerse (sb, sth)’
```
In other similar cases, even the stative has \( w \) rather than \( y \) (19a,c). This is the case for certain verbs whose first stem-vowel is \( u \), but contrast \( mù-mùvò \) in (18f) above.

(19) a. \( ðù-yè \) ‘carry (sth) on (one’s own) head’
\( ð(ù-)ðūvà \) ‘be carrying (sth) on (one’s own) head’ (static)
\( ðù:ðè \) ‘put (sth) up on (sb’s) head’

b. \( ðù-yè \) ‘(sb) bathe (oneself)’
—[no stative form]
\( ðù:ðè \) ‘bathe (sb)’

c. \( jù-yè \) ‘(sth, e.g. calabash) flip over’
\( j(ù-)jùwò \) ‘(sth) be flipped over, be upside-down’ (static)
\( jù:rè \) ‘(sb) flip (sth, e.g. calabash) over’
\( jù:r-yè \) ‘(sth, e.g. calabash) be flipped over’

The phonology of these forms is nontransparent. We could set up \( /Cvyv/ \) as lexically basic and have special rules to account for \( /Cvu:/ \) or \( /Cvwv/ \) as lexically basic and have special rules to account for \( /Cv+:yv/ \) and stative variant \( /Cvyv/ \). Or we could set up \( /Cv(:)/ \) or \( /Cvwv/ \) as lexically basic and have special rules to account for \( /Cvy: \) and stative variant \( /Cvyv/ \), in which case \( /Cvy: \) would require a palatal coalescence rule, whereby \( /Cv(:)/ \) or \( /Cvw/ \) surfaces as \( /Cvyv/ \) (one could alternatively hyphenate at \( /Cv:yv/ \)).

Support for this analysis comes from 3Pl perfective forms from \( /Cè(:)/ \) and \( /Cɛ(:)/ \) verbs like \( gè:yà ‘they exited’ \) from \( gè:yà \), where one would expect \( /gè:-yà/ \). Likewise \( jè:yà ‘they ate’ \) from \( nè:yà ‘they drank’ \). Monosyllabic verbs all have mid-height front vowels and so do not directly bear on other vowels. Still, these 3Pl perfective forms tilt the balance in favor of a palatal coalescence analysis, since there is no doubt that the input stems have \( /Cv/ \) shapes like \( gè: \) and \( jè: \).

Free plural \( yà: \), which occurs after kin terms and nonhuman nouns, undergoes a kind of coalescence in the case of \( gò:n yà: ‘things’ \). The singular is \( gò-n \).

In a somewhat similar way, \( /ɲy/ \) becomes \( /ɲn/ \) if we assume that \( sùn-ɲè \) and \( ɲn-ɲè \) are still segmentable as suffixed mediopassives.

(20) a. \( sùn-ɲè \) ‘(sb) carry (child, backpack) on (one’s own) back’
\( s(ù-)sùnò \) ‘(sb) be carrying (child, backpack) on (one’s own) back’ (static)
\( sùnù-rè \) ‘put (child, backpack) up on (sb’s) back’

b. \( ɲn-ɲè \) ‘get tired’
\( ɲnù-nó \) ‘fatigue’
\( ɲnù-mè \) ‘weary (sb)’

3.5.4 Processes affecting individual consonants

3.5.4.1 Presuffixal deletion of \( C_2 \) in \( CvCv \) verb stems

There are a few scattered examples of this, but no productive processes.

In verbal derivational morphology, the alternations \( ðàl-yè ‘get dressed’ \) versus \( ðà:-reme ‘dress (sb)’ \), and \( kùl-yè ‘pour (liquid) on oneself’ \) versus \( kù:-reme ‘pour (water) on (sb else)’ \), point to roots \( /dàl/ \) and \( /kùl/ \). They syncopate regularly to \( dàl- \) and \( kùl- \) in the mediopassive.
forms. We then have to get from /Cylv-rv/ to Cv:-rv in the transitive forms. Since tap \( r \) is averse to syncope of a preceding vowel, the best analysis is to delete / intervocally and have the two short vowels combine into a long vowel. See (197b) in §9.4.1 for the data.

Still in derivational morphology, the alternations dʊŋ-yɛ́ ‘(object) be set down’ versus dʊː-ndɛ́ ‘set (object) down’ and tɛ́ŋ-yɛ́ ‘(container) be put down’ versus tɛː:-ndɛ́ ‘put (container) down’ indicate roots /dʊŋɛ̃/ and /tɛŋɛ̃/. Although the phonology is nontransparent, we could posit deletion of \( \text{ŋ} \) intervocally and have the two short vowels combine into a long vowel. See (197b) in §9.4.1 for the data.

In inflectional verbal morphology, the isolated truncation of bɔ̀lɛ́ ‘go’ in hortative bɔ̀-má ‘let’s go!’ (§10.7.2.1) does not fit the preceding patterns since there is no long vowel. It is best thought of as an idiosyncratic truncation in a high-frequency form.

3.5.5 Local consonant cluster processes

3.5.5.1 /Nl/ \( \rightarrow \) nd

là: is one of the basic locative postpositions, and a (possibly related) -là: occurs in the progressive construction for verbs (§10.2.2.3). The / becomes \( d \) after a nasal.

(21) a. ọgùn \( ^{\text{H}}\) dá:
    [kɔ̀gù wɛrɛ-ŋ] dá:
    ‘in the bush’ (ọgùna ‘the bush’)  
    ‘in the fresh grass’

b.  kán-dā: jō-
    ‘be doing’ (syncopated from kánè ‘do’)

/Nl/ \( \rightarrow \) nd optionally applies to =là: ‘it is not’ (§11.2.1.2) when it follows one of the many nouns that end with a nasal (usually the detachable -ŋ).

In the Nantanga recordings, the progressive is heard as -rāː; so it may be that there is dialectal variation between \( l \) and \( r \) in the relevant forms. For \( r \)-dialects the rule is therefore /Nl/ \( \rightarrow \) nd.  

/Nl/ \( \rightarrow \) nd is not a productive phonological rule. Reversive -lv does not change after a nasal in tɛŋ-lɛ̀ ‘unhobble’ (i.e. remove a restraining rope from an animal’s legs) or in kùm-lɛ̀ ‘re-open (eyes)’. These reversives are syncopated, but so are ‘in the bush’ and ‘be doing’ in (21a-b).

/Nl/ \( \rightarrow \) nd does not apply in combinations involving là ‘also, too; even’. Instead, a preceding nasal assimilates to the /l/. An example is ná-ngù \( ^{\text{i}}\) jímù-ŋ lá ‘even that disease’ (T02 01:39), where /ŋl/ is pronounced [lː].

3.5.5.2 /vyr/ \( \rightarrow \) vr

Let us take another look at some of the sets discussed in §3.5.3.4 under the rubric of Palatal Coalescence.
(22)  

a.  jɔ̀-yɛ́  ‘(sb) hide’
    (jɔ̀)-jɔ́yà  ‘(sb, sth) be hidden’ (stative)
    jɔ̀-rɛ́  ‘hide (sb, sth)’

b.  dà-yɛ́  ‘(mat) be laid out’
    (dà)-dàyà  ‘(mat) be laid out’ (stative)
    dà: -rɛ́  ‘lay out (mat)’

c.  dù-yɛ́  ‘carry (sth) on (one’s own) head’
    (dù)-dùwà  ‘be carrying (sth) on (one’s own) head’ (stative)
    dù: -rɛ́  ‘put on (sb else’s) head’

One possibility is to take /jɔ̌:/, /dǎ:/, and /dǔ:/ as the basic forms. In this case there is no need for a /vr/ → /r/ rule. Instead, we would need rules to account for the variants with y.

If however we take /jɔ̀yɛ́/, /dàyɛ́/, and /dùwɛ́/ as basic, we need at least a /vr/ → /r/ rule. We can presumably account for /dùw-rɛ́/ → dù: -rɛ́ by a different mechanism (Monophthongization).

3.5.6  Vowel-vowel and vowel-semivowel sequences

3.5.6.1  vv-Contraction

Assuming that alternations in verb stem-final vowels are handled by ablaut, there is little need for a vv-Contraction rule. However, the handful of not very transparent cases of possible Cv Cv- to Cv:- contraction enumerated in §3.5.4.1, if derived phonologically, would require intervocalic consonant deletion followed by contraction of the two adjacent short vowels into a long vowel.

The best case for vv-Contraction is combinations of 2Sg -O and 2Pl -E (unspecified for ±ATR) with preceding verb forms, which always end (underlyingly) in a vowel. From -O the contracted vowel is o: or x: depending on ATR-class of the verb, except that final a (which occurs in some statives) in -ATR stems results in a: as in yè tǐg-à: ‘you-Sg know’ (§11.2.5.1). From 2Pl -E the contracted vowel is e: or e: depending on ATR-class.

3.5.7  Local vowel-consonant interactions

3.5.7.1  Vowel-Semivowel Assimilation (/uy/ → iy, /iw/ → uw)

Assimilation of the type /uy/ → iy occurs in verbs with 1Pl subject suffix -y and in combinations involving nouns with accusative enclitic = ̃y or with the ‘it is’ enclitic = ̃y. The assimilation is most systematic with 1Pl -y.

For example, jò-nnú- ‘not have’ combines with 1Pl -y as jò-nní- ̃y, and the personal name sè:dù ‘Seydou’ combines with either of the two enclitics just mentioned as sè:dì= ̃y (variant sè:dù= ̃y).

Since the resulting iy is word-final and therefore tautosyllabic, it feeds Monophthongization (see next section below). However, I usually transcribe iy with the relevant break (i-y, i-y) to make the morphological structure transparent.

Since there are no suffixes or enclitics of the shape w (i.e. -w, =w), there are no opportunities for a parallel assimilation of /iw/ to uw.
3.5.7.2 Monophthongization (/iy/ → i; /uw/ → u:)

Tautosyllabic /iy/, which occurs by assimilation from /uy/ (see preceding section), is pronounced [i:].
Tautosyllabic /uw/ is likewise pronounced [u:]. For example, dù̀-rɛ̀ ‘put (sth) up on (sb’s) head’ is plausibly from /dùw-rɛ̀/, cf. stative dùwà ‘be carrying (sth) on (one’s own) head’.

3.6 Cliticization

It can be difficult to distinguish clitics from affixes on the one hand and from free particles on the other. If there are interactions between the segmental forms of a functional morpheme and an adjacent stem-based word (noun, verb, etc.), a good case can be made for cliticization. If there is just a tonal interaction, the case is weaker since tone sandhi need not be word-bound. If a morpheme appears to “move” to a position immediately before or after a stem-based word or larger phrase, a syntactic case can be made for cliticization even without segmental or tonal interactions. In DD this is mainly relevant to proclitics.

The best cases for cliticization are listed in (23) with section cross-references. I use = as the connector symbol for enclitics, because they interact phonologically with the host, but not for the proclitics.

(23) a. enclitics

= y ‘it is’ after NP §11.2.1.1
= ỳ Accusative §6.7
= ŋ̀ reduced postposition §8.3.2
= lò: ‘it is not’ after NP §11.2.1.2
= biyè Past after partially inflected verb §10.6.1

b. proclitics

yè Existential, before some predicates §11.2.2.1
(various) preverbal subject pronominals §14.3

= biyè is essentially an auxiliary verb that cliticizes to a partially inflected verb. = lò: ‘it is not’ has a long vowel, which is uncharacteristic of enclitics, but it is morphosyntactically parallel to = y ‘it is’, and its l optionally hardens to d after a nasal (§3.5.5.1). This also happens with simple locative postposition là: (§8.2.1) and suffixed -là: in the progressive construction (§10.2.2.3). For consistency, I transcribe all postpositions as separate words, but morphophonologically one could argue that locative là: is an enclitic.

One could also argue that quotative wà: and conditional nà: ‘if’ are enclitics.

3.7 Tones

At least in the speech of my primary informant (from Koundiala village), DD has a tone system resembling pitch accent. This is also the case in neighboring Donno So, and it may be that this system has spread by contact.

Tonal transcriptions of Cv-C final syllables including a suffixed sonorant -C can be presented in different ways. Taking …naŋ as example, my preferred transcription for contoured tones is …nà-ŋ or …nā-ŋ if the suffix is atonal, and …ná-ŋ or …nà-ŋ if the suffix
bears its own intrinsic tone. For level tones, if the suffix is atonal, …ná-ŋ̂ is interchangeable with …ná-ŋ̆, and …nà-ŋ̀ is interchangeable with …nà-ŋ̀.

3.7.1 Lexical tone melodies

3.7.1.1 One H-tone in each stem

In this type of system, each stem has one lexical H-tone, expressed on one entire syllable or on one syllable-final mora. Bisyllabics therefore are either ĆvC̆ or C̆vC̀, but not C̆vC̆ and not (lexically) ĆvC̆, though the latter can be produced by tonosyntax or by regular phonology (Rightward H-Tone Shift). Cvv stems can be Ćv́ or C̀v́ (there is no phonemic distinction between Ćv́ and C̀v́).

The one-H-per-stem rule does not apply at the level of complete words. Verbs with inflectional suffixes may have two separate H-tones. This is regular in the imperfective negative: bɔ́lɛ̀-nnú ‘does/will not go’.

In several formulaic expressions àmbà ‘God’ appears in L-toned form (three examples in text T01 00:14). However, one could explore the possibility of parsing this as a compound initial in these expressions.

3.7.1.2 Tones on final long vowels

In my assistant’s speech, final long vowels in nonmonosyllabic stems may have <LH> or H-tone, but not <HL>. Those with final long H-tone represent a conflation of two etymological patterns, one with H- and the other with <HL>-tone. The two remain morphophonologically distinct, in that only those with original H-tone allow the H to shift onto the following word under relevant morphological conditions, by Rightward H-Tone Shift. tawá: ‘hyena’ (*tawá:), sàmbá: ‘wilderness’ (*sàmbá:), pàlé: ‘sesame’ (*pàlé:), yàlá: ‘field’ (*yàlá:), kùrí: ‘prayer beads’ (*kùrí:), and jàbí: ‘henna’ (*jàbí:) do not allow the shift. The same is true of loanwords like bìdɔ́nn ‘canister’ (Fr bidon). Another noun of this type is àlát: ‘rain’, but in this case the cognates I know of have final H-tone.

Monosyllabic Cv(v) distinguishes H-, <HL>- and <LH> tones. The vowel length depends on whether the tone is simple (H) or contoured, see §10.1.2.1 for verb stems. Examples of monosyllabic Ćv̂ can be found in 3Sg perfectives of verbs, which have {HL} tone overlay, as in pè-ò ‘ate (a meal)’. Non-verb examples are the noun tè: ‘tea’, the adjective jè: ‘full’, and the numeral sò: ‘7’. 2Sg accusative ǿ=ȳ and 2Sg possessor ǿ-ŋ̀ are examples involving suffixes or enclitics. There are many additional C̄C, C̆C, and similar stems and words that have become falling-toned monosyllabics by apocope of a final short high vowel, e.g. sà́r ‘rice porridge’.

3.7.1.3 Lexical tone melodies of verbs

Nonmonosyllabic verbs have /HL/ or /LH/ melodies. The melody is overt in the bare stem (used in verb chains). For prosodically heavy stems, it is also overt in the imperative stem. The indicative aspect-negation categories (perfective positive and negative, imperfective positive and negative, etc.) have various tone overlays that erase the lexical tones.

As usual in Dogon languages of this type, the initial L-tone (here /LH/) is associated with stem-initial voiced obstruents, and the initial H-tone (in DD, /HL/ rather than /H/) is
associated with stem-initial voiceless obstruents. Stems beginning with sonorants, and those with no initial consonant (V-initial stems), have a lexical choice between /HL/ and /LH/.

For monosyllabic verbs, the /LH/ type is clearly present, as in gë: ‘exit’ and në: ‘eat (meal)’. The vowel has been lengthened to allow full articulation of the contour tone (Contour-Tone Mora-Addition, §3.7.4.5). The complementary type is H-initial but does not require articulation of a falling tone. For example, ‘weep’ has a bare stem yë, contrasting in tone and (therefore) vowel-length with its 3Sg perfective form yë:-∅ ‘he/she wept’.

The verb ‘convey’ (i.e. ‘take away’ or ‘deliver”) jë-bëlé is a partially fused combination of a ‘take’ verb and bëlé ‘go’. To the extent that it might now be considered a single verb stem, it would constitute an aberrant /HLH/ pattern. For data and discussion see §10.1.2.6.

3.7.1.4 Lexical tone melodies for unsegmentable noun stems

Nonmonosyllabic nouns can be /HL/, /LH/, or /LHL/. All /LHL/ stems are trisyllabic. There are no /HLH/ stems.

(24) a. /HL/
   émmè ‘sorghum’
   ìnà: ‘goat’
   pësgè ‘sheep’
   támɔ̀rə ‘date’

b. /LH/
   pɔ̀ŋ ‘fono (a cereal)’
   bûyãːg ‘guava’
   gùlãmpá ‘pigeon’

c. /LHL/
   màngɔ̀rə ‘mango’
   gàŋjɛ̀ ‘okra sauce’
   gàmbùlè: ‘certain (ones)’

Monosyllabic stems can be /H/, /HL/, or /LH/. /H/ is rather uncommon. Monosyllabic /HL/- and /LH/-toned stems ending in a consonant are often the result of apocope of a stem-final short high vowel.

(25) a. /H/
   pëŋ ‘hip’
   sì: ‘kind, sort’

b. /HL/
   tê: ‘tea’
   bë:ɔ ‘beard’
   nûm ‘cowpea’
   gâ:ŋ ‘cat’
c. /LH/

- yā: ‘woman’ (variant yā-g)
- nā: ‘meal’
- nā:g ‘cow’ or ‘foot’

3.7.1.5 Lexical tone melodies for adjectives and numerals

An inventory of modifying adjectives is in §4.5.1. The stems are either /HL/, including trisyllabic H.L.L, or /LH/, including trisyllabic L.L.H. /HL/ examples are sālā: ‘nasty’ and āpānā-ŋ ‘half-ripe’. /LH/ examples are kōlō: ‘unripe; raw’ and sɔ̀gɔ́lā ‘multicolored’.

Numerals are listed in §4.6.1. They may be /HL/ like nē:gē ‘2’ and kē:sɔ̀ ‘4’, or /LH/ like ŋnɔ̀ ‘5’ and tā:ndū ‘3’.

3.7.1.6 Tone-break location for bitonal non-verb stems

DD allows only one accented syllable, so /HL/ trisyllabic and longer stems are by definition of H.L.L… type, since if the break were after the second syllable the result would be tritonal /LHL/ (see the following section).

The same is true of /LH/ stems: the H-tone is by definition located in the final syllable. However, since Cvv, CvL, and other heavy final syllables can be either H- or <LH>-toned, if the noun ends in such a syllable there is a choice as to which mora the H-tone is attached to. A few examples from the list of adjectives in §4.5.1 are in (26).

(26)  a. L.H

- kōlō: ‘unripe, raw’)
- bìnū-ŋ ‘big; fat’
- mìnū-ŋ ‘deep’
- mɛ̀njé-ŋ ‘thin’

b. L.<LH>

- ìiyɔ́: ‘old (object)’
- kāsā: ‘new’
- gènɔ́: ‘good’
- jàlā-ŋ ‘long; tall’

3.7.1.7 Tone-component location for tritonal non-verb stems

/LHL/ tones need to specify the tone-break location only if quadrisyllabic or longer. These are probably all loanwords. The basic pattern is L.L.H.L with the break near the right edge, as in bɔ̀rɔ́dīfɔ̀ ‘banana’.

L.H.L.L is a tone pattern that can occur in compounds (L.H.L.L) but not in simple stems.

3.7.2 Grammatical tone patterns

Lexical tone melodies are subject to tone overlays controlled by adjoining words or affixes, and to overlays that apply in specific grammatical constructions such as compounds.
3.7.2.1 Grammatical tones for verb stems

The lexical tone melody is best observed in the bare stem (nonfinal position in verb chains). In different inflections, verbs have {HL} (third person) and {LH} (1st/2nd person) overlays in the perfective positive, {L} before H-toned suffix in the perfective negative, {HL} before L-toned suffix in the imperfective positive, and {HL} before H-toned suffix in the imperfective negative. All melodies can be reduced to {L} tones by defocalization in the presence of preverbal constituents. (27) exemplifies non-defocalized verbs with lexically /HL/-toned késè ‘cut’ and /LH/-toned jòbè ‘run’. Because of the overlays, the two verbs have identical tones here.

(27)  

<table>
<thead>
<tr>
<th></th>
<th>perfective</th>
<th>perfective negative</th>
<th>imperfective</th>
<th>imperfective negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>3Sg</td>
<td>késè-∅</td>
<td>jòbè-∅</td>
<td>késè:-b-∅</td>
<td>jòbè:-b-∅</td>
</tr>
<tr>
<td>1Sg</td>
<td>késè-ŋ</td>
<td>jòbè-ŋ</td>
<td>késè:-bù-ŋ</td>
<td>jòbè:-bù-ŋ</td>
</tr>
</tbody>
</table>

Other categories (imperative, hortative, etc.) also impose overlays.

3.7.2.2 Grammatical tone overlays for noun stems

Tone-dropping, i.e. imposition of an {L} overlay, applies to nouns under the control of a following adjective or demonstrative. The (core) NP also drops its tones when it functions as (internal) head of a relative clause (28b). The noun is unaffected tonally by a single following numeral, definite marker, or pronominal possessor (28c). When preceded by a possessor, the noun usually gets an {L} overlay, but several kin terms have {HL} after an L-toned preposed pronominal possessor (28d). Historically, it is possible that the extra H-tone shifted from the pronoun to the onset of the kin term.

(28)  

<table>
<thead>
<tr>
<th>a.</th>
<th>pèsgè</th>
<th>‘sheep’</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>sò:ŋ</td>
<td>‘sister’</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. tone-dropping</th>
<th>pèsgè^l</th>
<th>pèsgè^l</th>
<th>pèsgè^l</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>gémè-ŋ</td>
<td>ūg</td>
<td>…</td>
</tr>
</tbody>
</table>

‘black sheep’       §6.3.1
‘this sheep’         §6.5.2
‘the sheep that …’   §14.2.1
c. no tonal interaction

- pésgè tà:ndú  ‘three sheep’ §6.4.1
- pésgè ŋ̀  ‘the sheep-Sg’ §6.5.3
- pésgè ŧ-ŋ̀  ‘your-Sg sheep’ §6.2.1.2

d. possessors

- X L[pèsgè]  ‘X’s sheep’ §6.2.1.1
- X L[sà:]  ‘X’s sister’ §6.2.2
- mì ḡL[sà:]  ‘my sister’ §6.2.2

3.7.2.3 Grammatical tone overlays for adjectives and numerals

Adjectives and numerals follow nouns. When such modifiers are themselves followed by a tonosyntactic controller (demonstrative or relative clause), they are included in the target domain of the controller (29a-b). They are generally also included in the target domain of a preposed possessor, the exception being in the relatively uncommon case where a kin term is qualified by an adjective, in which case the noun-adjective combination forms a tonosyntactic island, enclosed by ⊂...⊃ (29c).

(29)  
a. demonstrative

- [pèsgè gêmè] L[ōg]  ‘this black sheep’ §6.5.2
- [pèsgè nè:gè] L[ōgù bèlé]  ‘these two sheep’ §6.5.2

b. relative clause head

- [pèsgè gêmè] L[...  ‘the black sheep that …’ §14.2.1
- [pèsgè nè:gè] L[...  ‘the two sheep that …’ §14.2.1

c. possessor

- X L[pèsgè gêmè]  ‘X’s black sheep’ §6.2.1.3
- X L[pèsgè nè:gè]  ‘X’s two sheep’ §6.2.1.3
- X ḡ L[sà:] ḡ [sàl-ŋ]  ‘X’s no-good sister’ §6.2.2.1

A distinctive \{LHL\} overlay occurs in combinations of the type [N (Adj) Num] LHL Poss, i.e. where an NP-internal string ending in a numeral is immediately followed by a postposed pronominal possessor. The \{LHL\} overlay begins with the noun and ends with the numeral, with the final H and L realized on the numeral (i.e. on the last two syllables of the target domain).

(30)  [ùŋ-ŋ̀ tá:ndù] LHL ŧ-ŋ̀ yà:  ‘your-Sg three dogs’ §6.2.1.4

3.7.3 Tonal morphophonology

3.7.3.1 Autosegmental tone association (verbs)

Given that DD has a kind of pitch accent system, the need for autosegmental application of tone melodies and overlays is less important than for other Dogon languages where H as well as L tones spread from the left or right edge toward the middle.
Focusing on the bare stems (as in verb chains), a verb with /HL/ melody has an initial H-tone in both underived and suffixed derivatives. For example, *pégê* ‘knock blade on’ has a reversive *pégî-lê* (§9.1).

A verb with /LH/ melody does shift its accented H-tone to the suffix in a derivative, and here we could make use of an autosegmental approach whereby the tones start out at a higher level and are separately mapped onto the underived and derived forms. An example is *bîgê* ‘bury’ and its reversive *bîgî-lê* ‘disinter’.

However, it would not be difficult to handle this alternation by a non-autosegmental phonological rule.

### 3.7.3.2 Tone polarization (dissimilation) in decimal numerals

Decimal numerals (‘20’, ‘30’, etc.) are given in §4.6.1.3. Except for suppletive ‘40’ and ‘80’, they are compounds with a variant of *pê:l* ‘10’ as initial and the relevant single-digit term as final. In *pê-nêgê* ‘20’, *pêl-kûlê* ‘60’, and *pê-s-sô-y* ‘70’, the initial is L-toned before a digit term that begins with an H-tone. In *pê-rà:ndû* ‘30’, *pê-nnô* ‘50’, and *pê-tû:wô* ‘90’, the initial is H-toned before a digit term that begins with an L-tone.

### 3.7.4 Low-level tone rules

#### 3.7.4.1 Rightward H-Tone Shift

A characteristic of DD is the shift of an H-tone from one word to the initial syllable of the word to its right, leaving the donor word entirely L-toned. In this section the more or less “regular” phonological version is described, whereby an /LH/-toned word shifts its final H-tone onto the onset of the following word. Three related processes are described in subsequent sections: a) merger of final H-tone with a following pre-existing word-initial H-tone (§3.7.4.2); b) shift of H-tone from the onset of an /HL/-toned third-person perfective verb onto a following word (§3.7.4.3), and c) co-occurrence of a (usually L-toned) pronominal with an {HL}-overlaid following word (§3.7.4.4).

The (more or less) regular version is of the type \( C\tilde{v}C\tilde{v}C\rightarrow C\tilde{v}C\tilde{v}C\) within a tightly-knit phrase. Even this is subject to morphosyntactic restrictions. It applies in the contexts listed in (31), which are illustrated below or in the sections cross-referred to. Absent from (31) are instrumental-comitative postposition *yân*, purposive postposition *yân*, and free plural *yà:, which are always L-toned.

\[
(31) \quad \text{donor} \rightarrow \text{recipient}
\]

a. to postposition, see (32) below

<table>
<thead>
<tr>
<th></th>
<th>locative</th>
<th>(32a) below</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP</td>
<td>locative</td>
<td><em>là:</em> (32a)</td>
</tr>
<tr>
<td></td>
<td><em>ni:</em></td>
<td>(32b) below</td>
</tr>
<tr>
<td>NP</td>
<td>compound</td>
<td>postpositions, (34) below</td>
</tr>
</tbody>
</table>

b. possession

<table>
<thead>
<tr>
<th>possessor NP</th>
<th>possessum (in compounds), (33) below</th>
</tr>
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<tbody>
<tr>
<td>possessum</td>
<td>postposed pronominal possessor, §4.3.1.2 and §6.2.1.2</td>
</tr>
<tr>
<td>noun</td>
<td>definite (syllabic form), §4.4.1, §6.5.3</td>
</tr>
</tbody>
</table>
To indicate that the initial H-tone of a word is attributable to Rightward H-Tone Shift, the superscript \( H^+ \) will be placed before the recipient word in this section (but not in ordinary transcription). The plus-sign distinguishes this phenomenon from tonosyntactic superscripts such as \( \text{H-L} \) and \( \text{L} \), which apply to entire words (or word strings). Furthermore, while tonosyntactic superscripts are repeated in interlines, \( H^+ \) superscript indexing tone shift is not (since it is a basically phonological process).

Some nouns ending in long H-toned vowels (probably reflecting original final falling tone) do not allow Rightward H-Tone Shift. An example is \( \text{tàwà}: \) ‘hyena’ (§3.7.1.2).

Beginning with PPs, Rightward H-Tone Shift occurs with two simple postpositions, both locative (\( \text{là}: \) and \( \text{ni}: \)). It does not occur before other simple postpositions: instrumental \( \text{yàŋ} \) (§8.1.2) in its various functions (including ‘and’ in NP conjunction, §7.1.1) or purposive \( \text{làŋ} \) (§8.3.1). (32) illustrates with various /LH/-melody nouns. Tone shift occurs in (32a-b) but not in (32c-e).

(32) a. \( \text{pòrò} \quad \text{H}^+ \text{là}: \)
   village   Loc
   ‘in the village’ (< \( \text{pòrò} \))

b. \( \text{bò:rò} \quad \text{H}^+ \text{ni}: \)
   sack   Loc
   ‘in the sack’ (< \( \text{bò:rò} \))

c. \( \text{bè:-gí} \quad \text{yàŋ} \)
   stick   with
   ‘with a stick’

d. \( \text{yà:} \quad \text{yàŋ} \)
   woman   and
   ‘and a woman’

e. \( \text{ù:-ŋ} \quad \text{làŋ} \)
   honey   Purp
   ‘for (or: because of) honey’

Tone shift applies in tightly knit “possessive” constructions, especially possessive-type compounds and similar combinations with generic possessor. The possessum first gets the regular possessor-controlled \{L\} overlay, then (if the possessor is /LH/-toned) the H-tone shifts onto it. This is represented with superscript \( \text{H-L}^+ \) in the DD transcription and just \( \text{L} \) (the tonosyntactic part) in the interlinear. (33a-c) illustrate with \( \text{nà:g} \) ‘cow’ and \( \text{yà} \) ‘woman’ as (generic) possessors. If the possessor is determined, the shift does not occur (33d). \( \text{tàwà}: \)
‘hyena’ in (33e) is one of the /LH/-toned nouns, originally /LHL/, that does not allow Rightward H-Tone Shift.

(33)  a. \(\text{nå}:g\)  \(^{H-L}\) \(\text{nåndà}:\)
cow \(^1\)tongue
‘cow’s tongue’ (< nåndà:)

b. \(\text{nå}:g\)  \(^{H-L}\) \(\text{kì}:g\)
cow \(^1\)head
‘cow’s head’ (< kì:g)

c. \(\text{yà}:\)  \(^{H-L}\) \(\text{dàr}:\)
woman \(^1\)mother
‘a woman’s mother’

d. \([\text{yà}: \ ñ]\) \(^{L}\) \(\text{dàr}:\)
[woman Def] \(^1\)mother
‘the woman’s mother’ (< dàr:)

e. \(\text{tàwå}:\)  \(^{L}\) \(\text{nåndà}:\)
hyena \(^1\)tongue
‘hyena’s tongue’ (< nåndà:)

See §5.1.4 for discussion of the possibility of confusion between possessive-type compounds (X \(^{H-L}\) Y) and the regular [ǹ ñ] compounds (i.e., X\(^L\)-Y) with tonomorphologically tone-dropped initial.

Composite postpositions of the type “[X front] Loc” meaning ‘in front of X’ also allow Rightward H-Tone Shift onto the possessum (‘front’ or similar). Again ‘hyena’ is an exception.

(34)  a. \([\text{ålå}: \ ñ]\)  \(^{H-L}\) \(\text{bómbò}\)
[rain \(^1\)side] Loc
‘next to the rain’ (< ålå:)

b. \(\text{tùbå}:\)  \(^{H-L}\) \(\text{ñdå}:\)
question \(^1\)rear (Loc)
‘after a question’ (< tùbå:)

c. \([\text{tàwå}: \ ñ]\)  \(^{L}\) \(\text{bómbò}\)
[hyena \(^1\)side] Loc
‘next to the hyena’

Rightward H-Tone Shift can transfer an H-tone from an NP onto a positive main-clause verb (perfective, imperfective, stative). Since imperfective positive and third-person perfective positive verbs are {HL}-toned anyway, but subject to tone-dropping (defocalization), it is sometimes difficult to decide whether the verb has first been tone-dropped and has then acquired a new H-tone from the preceding word, or has simply avoided tone-dropping and the preceding H merges with the preexisting one (on this merger, see §3.7.4.2 below). However, the situation is clear with 1st/2nd person perfective positives, which are otherwise \{LH\}-toned when not tone-dropped.
The shift has occurred in (35a). It does not occur in an otherwise identical string in an imperfective positive relative clause (35b). It also usually fails to occur after a focalized subject, as in (35c), though it does occur after a focalized object (35d) or other nonsubject. The nouns here are pòró ‘village’ and ù-ŋ ‘honey’.

(35) a. pòró bɔ́lɛ:-bɔ́-ŋ / bɔ́lɛ-ŋ village go-Ipfv-/-Pfv-1SgSbj ‘I go/went to the village.’
   (cf. bɔ́lɛ:-bɔ́-ŋ ‘I go’, bɔ́lɛ-ŋ ‘I went’ in tone-dropped form bɔ́lɛ-ŋ)

b. dènL sè:dù pòró bɔ́l-e:-b day L village go-lpv-Ppl ‘the day when Seydou will go’

c. ù-ŋ tɔ́g-yɛ̀-y / tɔ́g-yɛ̀:-bɪ-ŋ honey spill-MpPfv-/-Pfv-SFoc ‘It’s honey [focus] that was/will be spilled.’

d. ù-ŋ hɔ́tɔ́-ŋ / hɔ́tɔ́-bɔ́-ŋ honey spill.Pfv-/-spill-lpv-1SgSbj ‘It’s honey [focus] that I spilled/will spill.’

WH-interrogatives, which are intrinsically focal, differ as to whether and under what conditions Rightward H-Tone Shift occurs. ò:nà: ‘how many?’ does not shift onto any following word (§13.2.2.6). ò:m ‘who?’ allows shift onto a following complex postposition or possessive mɔ̀, as in (344d-f), but not onto a following verb either as subject ò:m or accusative object ò:ɔ̀=y; see (343a) and (344a) in §13.2.2.1. ò:ŋɔ́-ŋ ‘what?’ allows the shift onto complex postpositions, and in object function before a positive verb, but not in subject function; see (345a-f) in §13.2.2.2. ònà: ‘where?’ behaves like ò:ŋɔ́-ŋ ‘what?’ with respect to verbs, but does not allow the shift onto postpositions; see (350a-i) in §13.2.2.6.

Rightward H-Tone Shift between noun and verb fails to occur in (36).

(36) pòró bɔ́lɛ-ŋ ‘I went to the village’ (perfective, when not tone-dropped)
    pòró bɔ́lɛ-nnú-ŋ ‘I won’t go to the village’ (imperfective negative)
    pòró bɔ́l ti jɔ́-ŋ ‘I have (once) gone to the village.’ (experiential perfect)
    pòró bɔ́l-là: jɔ́-ŋ ‘I am going to the village’ (progressive)
    pòró bɔ́l-ɔ́-ŋ ‘I didn’t go to the village’ (perfective negative)
    pòró bɔ́l ‘Go to the village!’ (imperative)
    pòró bɔ́l-à ‘Don’t go to the village!’ (prohibitive)
    pòró bɔ́l-má-ŋ ‘Let’s go to the village!’

Rightward H-Tone Shift occurs with positive comparative adjectival predicates when immediately preceded by the first (i.e. topical) comparandum, often the subject (37a). It does not occur with negative counterparts (37b). These examples involve the city name bɔ́màkò. See §12.1.1.2.

(37) a. [X làŋ] bɔ́màkò bɔ́lɛ-ŋ ‘Bamako is farther away than X.’
b. \[X \text{làŋ} \quad \text{bàmàkó} \quad ^{1\text{H}}\text{wàg} = \text{lò} \]
\[X \text{than} \quad \text{B} \quad ^{1\text{H}}\text{be.farther=StatNeg} \]
‘Bamako is not farther away than X.’

There is no Rightward H-Tone Shift onto clause-final particles \(mà\rightarrow\) ‘or’ (also a polar interrogative) or \(=\text{lò}\): ‘it is not’.

(38)  a. \(\text{pòró} \quad \text{mà} \rightarrow \text{village} \quad \text{or} \quad \text{‘or a village’} \)

b. \(\text{pòró} = \text{lò}: \quad \text{village} = \text{it.is.not} \quad \text{‘It isn’t a village.’} \)

3.7.4.2 Final H-tone amalgamates with following word’s H-tone

In most of the examples in the previous section, an H-tone detached from a preceding word appears on the first syllable (or mora) of the following word, which would otherwise either be tone-dropped by an \{L\} overlay (as with possessums following a possessor) or /LH/-toned.

There are other examples where the apparent recipient of the H-tone already has an H-tone in the initial syllable (or mora). In this case, it would seem that the detached H-tone merges with the preexisting H-tone.

An example of this is H-toned postposition \(\text{yàŋ}\) ‘like’ (§8.4.1), which differs only tonally from another postposition \(\text{yàŋ}\) (instrumental and related functions). Nothing happens in \(\text{ánà yàŋ}\ ‘like a man’). But when ‘like’ is added to /LH/-toned \(\text{yà}:\ ‘woman the output is yà: yàŋ}.\ Here \(\text{yà}:\) has lost its H-tone, but there is no audible change in the prosody of the following postposition.

Further examples occur with noun-numeral combinations, which do not involve tonosyntactic overlays. If the noun has /LH/ melody, it appears with L-tones if the numeral begins with an H-tone. For example, \(\text{dèn ‘day (as unit of time)}\) is L-toned in \(\text{dèn né:gel ‘two days’ and dèn kë:sà ‘four days’},\ compare \(\text{dèn tà:ndú ‘three days’ and dèn ìnì ‘five days’}.

Another example is noun plus \text{kàybòn} ‘a lot’ (§6.4.3).

A somewhat distinct process is observable in combinations including a focused pronoun. (39a) is a PP whose postposition has gotten an H-tone from the noun \(\text{pòró}\) as explained above. When this PP is followed by another NP, such as the focused subject NPs in (39b), it keeps the same tonal form that it has in isolation (39a). It does not matter whether the following NP begins with an H-tone (‘men’) or with an L-tone (‘women’). It also keeps this tonal form before a verb (39c). However, when followed by an independent pronoun (as subject focus), the H-tone on the postposition vanishes (39d). The independent pronouns are H-toned, as seen in (39e), so the already shifted H-tone of the postposition \(\text{là}:\) must have merged with the pronoun’s H-tone in (39d).

(39)  a. \(\text{pòró} \quad \text{là}: \quad \text{village} \quad \text{Loc} \quad \text{‘in/to the village’} \)
3.7.4.3 Third-person perfective verbs plus a following element

Somewhat similar to Rightward H-tone Shift is the treatment of 3Sg and 3Pl subject perfective verbs. However, in these verbs the H-tone starts out in initial rather than final position in the donor word: bòlè-∅ ‘he/she went’, bòlè-yà ‘they went’. When preceded by other constituents in ordinary conversation, they may appear as L-toned (by defocalization combined with prepausal position).

These perfectives transfer their H-tone to a following clause-final morpheme nà: ‘if’, ‘or’ disjunction mà, or quotative particle wà:. The ‘if’ particle nà: becomes <HL>-toned nà: when grouped prosodically with the following clause, as especially in pseudo-conditional examples. The verb also apocopates before the ‘if’ particle in the 3Sg but not the other forms.

(40) gloss simple ‘if’ (nà:) ‘or’ (mà→) quoted (wà:)

a. ‘he/she came’ mènè-∅ mèn-∅ nà: mènè-∅ mà→ mènè-∅ wà:
b. ‘they came’ mèn-yà mèn-yà nà: mèn-yà mà→ mèn-yà wà:

The tone-shift also applies to the conjugated ‘say’ verb when it directly follows a quoted passage ending in aperfective positive verb. See (468-471) in §17.1.

Another example of this type of tone-shift is presented by three or so /HL/-toned adjectives that shift their H-tone to a following bò- ‘be’, as with gállà-ŋ ‘bitter’, predicative gállà bó- ‘be bitter’. See (293) in §11.4.1.1.

3.7.4.4 L-toned elements that impose {HL} on a following word

Closely related, at least diachronically, to the shift of H-tone from a third-person perfective to a following particle are constructions where L-toned Cv morphemes appear to control {HL} on a following stem. At least some of these Cv morphemes likely originated as *Cv, whose H-tone ended up on the following word, leaving the Cv morpheme L-toned. It is no longer feasible to account for the data by simple phonological derivations modeled on the historical scenario.
The six basic personal pronouns occur in H-toned and L-toned series, e.g. 1Sg mi and mi and 3Sg ná and ná (§4.3.1), and in one tonally mixed series (§4.3.1.3). The H-toned forms can function as independent pronouns and can precede some grammatical morphemes, including postpositions and accusative = ų. The L-toned forms are used as preverbal subject proclitics in relative clauses (and related constructions). The mixed series functions as pronominal possessors of kin terms.

“Verbs” in relative clauses have participle-like properties and do not take the pronominal-subject suffixes typical of main-clause verbs. When the verb of a relative clause is perfective positive, it appears as a lengthened O-stem with {HL} overlay, e.g. bündó: from bündé ‘hit’ and ēbś: from ēbè ‘buy’. In nonsubject relatives, an L-toned pronoun-subject pronominal precedes the verb-participle, which then itself gets {HL} tones (§14.4.1.1).

\[(41)\]  
\[\begin{align*}  
\text{a. } \text{mi}^\text{HL} \text{bündó:} & \quad \text{‘that I hit-Past’} \\
\text{b. } \text{mi}^\text{HL} \text{ēbś:} & \quad \text{‘that I bought’} \\
\text{mi}^\text{HL} \text{ṇjūgē:} & \quad \text{‘that I got up’ (\text{<} nūjugu ‘get up’)}
\end{align*}\]

Example (41b) shows that although the nasal of an initial NC sequence can bear a tone elsewhere, as in bare stem or perfective nūjugu, it does not bear the H-tone required by the pronominal, presumably because they are syllabified together. The H-tone therefore appears on the verb’s first syllable in (41b).

The L-toned pronouns have similar tonal effects on the following verb in various other relative clause types, in addition to the perfective positive. The effect is that a monomoraic L-toned word becomes H-toned, and bimoraic and longer LH- and HL-toned words merge as HL-toned.

Analytical options are to posit a floating H-tone after L-toned pronominals, or to recognize a word-level {HL} overlay. The test is what happens with otherwise LH-toned trisyllabics, i.e. with tone sequence L.L.H. If they become H.L.L after the L-toned pronoun, an {HL} overlay is called for. If they become H.L.H, we would choose a simple floating H-tone that docks on the left edge of the participle, well-separated from the terminal H-tone. Relevant inputs (shown in subject-relative form) are perfective positive participles like kigil-yó: ‘who/that went back’, and perfective negative participles like kèsà-łù ‘who/that did not cut’. In nonsubject relatives with L-toned pronominal subject, I hear the participles as HL-toned (42a-b).

\[(42)\]  
\[\begin{align*}  
\text{a. } \text{mi}^\text{HL} \text{kigil-yó:} & \quad \text{‘(a/the day) I went back’ (§14.4.1.1)} \\
\text{b. } \text{mi}^\text{HL} \text{kèsà-łù} & \quad \text{‘(a/the X) that I didn’t cut’ (§14.4.3.1)}
\end{align*}\]

There is no phonological constraint against HL-H toned inflected verb forms, as shown by imperfective negative kèsè-nnú-∅ ‘he/she doesn’t/won’t cut’. So if the floating H in 
\[\text{mi}^\text{HL} \text{H}
\] merely slides over one syllable onto the onset of the verb-participle, there is no obvious reason why the suffixal H-tone especially in kèsà-łù should be dropped to L-tone. This suggests that L-toned pronominals like mi do control a tonsyntactic overlay {HL} on the following word, reduced to H-tone on monomoraic words.

The tonally mixed series of H- and L-toned pronominals function as preposed possessors for several kin terms. In this combination the kin term has an {HL} overlay like that just described for verbs. For example, sà-ŋ ‘sister’ has pronominally possessed forms like mi \[\text{mi}^\text{HL} \text{sà:} ‘my sister’ and ò \[\text{ò}^\text{HL} \text{sà:} ‘your-Sg sister’; see (58) in §4.3.1.3, and cf. §6.2.2.1.

Existential proclitic yè has similar properties (§11.2.2.1). It precedes stative verbs and quasi-verbs. Its tonal effects are clearest with locational quasi-verb bò- ‘be (somewhere)’. In
positive, unfocalized main clauses, this quasi-verb must be preceded either by a locational expression (‘here’, ‘in the market’, etc.), or by yè as a default. It is L-toned in the former case, but H-toned after yè.

(43)  a. [mũũ-ŋ dà:] bò-ŋ
    [house Loc] be-1SgSbj
‘I am in the house.’

    b. yè bò-ŋ
    Exist be-1SgSbj
‘I am present (here).’

When a derived stative verb is bisyllabic or longer, it is HL-toned after yè, as in yè óbò ‘be sitting’. However, the only other form that such statives have is reduplicated ó-ʔóbò, which has the same stem-tone sequence. So it is only in cases like existential bò that one can observe overt tonal effects of yè.

3.7.4.5 Contour-Tone Mora-Addition

Bimoraic Cv: and CvC syllables can support contour tones <HL> or <LH>. Monomoraic Cv cannot. If a contour-toned Cv syllable occurs underlingly, the vowel is lengthened to accomodate the contour tone.

A process like this may be needed for monosyllabic verbs. As indicated in §10.1.2.1, they have H-toned Cv imperatives, HL-toned Cv: 3Sg perfectives, and either H-toned Cv: or LH-toned Cv: in the bare stem. In other words, they are Cv when monotonal and Cv: when bitonal (contoured).

(44)  gloss bare imperative 3Sg perfective

‘weep’ yè yá yè:
‘exit’ gè: gó gè:

The alternative to taking Cv as basic and adding a mora for a contour tone would be to take Cv: as basic and have a rule shortening it to Cv when monotonal. An argument in favor of the latter analysis is that the verb stems in question are treated as Cv:- when derivational suffixes are added, as in yà:-mè ‘cause to weep’. However, it would not be difficult to lengthen Cv to Cv: before a derivational suffix, as in some nearby languages (Humburi Senni, for example).

3.7.4.6 Contour-Tone Stretching

When a contour-toned Cv: syllable is followed by an atonal -C suffix or =C enclitic, the tone break generally occurs at or near the syllable coda. For example, in 3Sg perfective yè:-∅ ‘he/she wept’, the tone break is naturally in the middle of the vowel. Adding a coda sonorant, as in yè:-y ‘we wept’, regardless of how we transcribe it the tone break is around the transition from e to y. A minor, rather automatic stretching process can account for this.
3.7.4.7 Stranded-Tone Re-Linking

When a tone-bearing syllable is apocopated (word-finally) or syncopated (medially), the tone re-links to the left if it was the only syllable carrying that tone. The deleted vowel is short high i or u (§3.5.3.2-3).

Most examples that show an audible change on the surviving syllable involve apocope. For example, demonstrative /ògù/ ‘this’ is usually realized as òg unless followed by an element that protects the final vowel. Likewise /dà:ɡù/ ‘small’ is usually heard as dâ:g.

Syncope could also feed the re-linking rule, in theory. However, the affected medial vowel is not always completely deleted. Moreover, most trisyllabic and longer stems are either H.L(...)L or L(...)L.H, in which cases even complete syncope of a medial syllable would not delete an entire H- or L-tone span. The best example of an L.H.L syllable that syncopates is gambûlè: ‘certain (ones)’, which can surface as gambilè:

3.8 Intonation-like effects

3.8.1 Expressive elements with lexically specified prolongation (→)

Several expressive adverbials have a lexically built-in prolonged final vowel or semivowel, e.g. pâⁿ→ ‘wide open (door)’. See §8.4.7.1 for more examples.

fâ→ ‘all the way to’ is rhetorically lengthened and stressed (§15.7.4).

In the number-counting sequence, ‘1’ is tɔ̃→mɔ̀ (§4.6.1.1), with unusual intonational prolongation of a nonfinal syllable.

Prolongation is common with ma→ ‘or’ as disjunction or in polar interrogatives (§7.2.1, §13.2.1.2).

3.8.2 Polar interrogatives and dying quails

In Jamsay, the dying-quail “intonation” effect is grammaticalized, insofar as both left and right conjuncts in a conjoined NP are subject to extended prolongation of the final vowel or sonorant, combined with slow pitch decline (if not already L-toned). That is, ‘X and Y’ is expressed in Jamsay as X.:, Y.:, where : represents the dying-quail effect. Somewhat similar grammaticalized “intonation” effects occur in some other Dogon languages. In Ben Tey and Nanga, verbs with plural pronominal-subject suffixes are derived from corresponding singulars by an elaborate version of dying-quail. Donno Sò puts the dying-quail effect to use in willy-nilly conditional antecedents.

In DD, other than the greeting reply ð̃→, whose prolongation and pitch decline can be extreme, the best case for an analogue to dying-quail effects elsewhere is in polar interrogatives. The issue is whether prolongation and pitch/tone effects are a unified phenomenon as in Jamsay, or just the accidental combination of terminal prolongation (intonation) and falling tone (phonology). See §13.2.1.1 for data and discussion.
4 Nominal, pronominal, and adjectival morphology

4.1 Nouns

4.1.1 Simple nouns

4.1.1.1 Singular and plural nouns

The minimal shape of a singular noun is $Cv$: or $CvC$ (including $Cv$-$C$ with doubtfully segmentable suffix). The initial $C$ position may be empty. Monosyllabic examples are ē-g ‘child’, yā: ‘woman’, nō: ‘person’, and gō-g ‘thing’. There are fewer monosyllabic stems like these than in some other Dogon languages that have undergone intervocalic deletions (e.g. *Cvlv or *Cvŋv → Cv:), and because DD preserves some class suffixes. ‘Child’ and ‘person’ arguably have monomoraic underlying roots, to judge by plurals ē-wè ‘children’ and nō-wè ‘people’ (contrast yā:-wè ‘women’).

The common lexical tone melodies for nouns are /HL/ and /LH/. Trisyllabics may be /HL/, /LH/, or /LHL/. See §3.7.1.4 for examples. The lexical melody is erased when the noun is followed by an adjective or demonstrative, is preceded by a possessor, or is the internal head of a relative clause. The melody is overt elsewhere, for example when the noun is unmodified or is modified only by a definite marker, a postposed pronominal possessor, a numeral, or a discourse-function marker.

Human nouns have an unsuffixed singular. Exceptions to this statement are three nouns (ē-g ‘child’, yā: ~ yā:-g ‘woman’, and yāl ~ yāl-g ‘place’), whose obligatory or optional -g is confined to the singular, see (48a) in §4.1.1.2 below. The plural adds -wè, raised tonally to -wé when the final H-tone of an <LH>-toned syllable shifts to the plural marker, as in ‘farmer’ and ‘woman’ in (45a) below. Two high-frequency ethnonyms have an alternative plural in final -è: that usually functions as a collective (45c). For a third ethnicity ‘Bambara’, bàmbúl-è: can have singular or plural reference. Free plural yā: can be added to any of these -è: forms, with no clear change in reference. yā: cannot directly follow -wè.

(45) Human nouns

<table>
<thead>
<tr>
<th>singular</th>
<th>plural</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>bēl-girù</td>
<td>bēl-girù-wè</td>
<td>‘herder’</td>
</tr>
<tr>
<td>īrè</td>
<td>īrè-wè</td>
<td>‘blacksmith’</td>
</tr>
<tr>
<td>gōl-gōl</td>
<td>gōl-gōl-wè</td>
<td>‘farmer’</td>
</tr>
<tr>
<td>bèmmé</td>
<td>bèmmé-wè</td>
<td>‘visitor’</td>
</tr>
<tr>
<td>dṣgūl</td>
<td>dṣgūl-wè</td>
<td>‘Dogulu person’</td>
</tr>
<tr>
<td>yāː</td>
<td>yāː-wè</td>
<td>‘woman’</td>
</tr>
</tbody>
</table>

ethnonyms, see also (c)

<table>
<thead>
<tr>
<th>pūndō</th>
<th>pūndō-wè</th>
<th>‘Fulbe person’</th>
</tr>
</thead>
<tbody>
<tr>
<td>dṣgō</td>
<td>dṣgō-wè</td>
<td>‘Dogon person’</td>
</tr>
</tbody>
</table>
b. noun plus adjective

\[
\begin{array}{ll}
\text{ìrè}^L \text{l}sálà & \text{ìrè}^L \text{sálà-wè} \\
\end{array}
\]
‘bad blacksmith’

c. alternative collective plural for two ethnonyms

\[
\begin{array}{ll}
\text{dšgɔ́} & \text{dšg-è} \\
\text{pùndɔ́} & \text{pùnd-è} \\
\end{array}
\]
‘Dogon (person)’
‘Fulbe (person)’

The free plural marker \(yà\): (which is always L-toned) is the only way to pluralize nonhuman nouns (46). Without \(yà\): such nouns can denote either individuals or groups.

(46) Nonhuman nouns

<table>
<thead>
<tr>
<th>stem</th>
<th>marked plural</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. animate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ùŋ-ŋ-ŋ</td>
<td>ùŋ-ŋ-ŋ (yà:)</td>
<td>‘dog’ (§3.5.3.4)</td>
</tr>
<tr>
<td>ìnà</td>
<td>ìnà: (yà:)</td>
<td>‘goat’</td>
</tr>
<tr>
<td>nà: g</td>
<td>nà: g (yà:)</td>
<td>‘cow’</td>
</tr>
<tr>
<td>pësgè</td>
<td>pësgè (yà:)</td>
<td>‘sheep’</td>
</tr>
<tr>
<td>gà: n污</td>
<td>gà: n污 (yà:)</td>
<td>‘cat’</td>
</tr>
<tr>
<td>b. inanimate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bè: g ( (&lt;/bè:gú/)</td>
<td>bè: g (yà:)</td>
<td>‘stick’</td>
</tr>
<tr>
<td>dùmbà: n污</td>
<td>dùmbà: (yà:)</td>
<td>‘rock’</td>
</tr>
<tr>
<td>kíñn-n污</td>
<td>kíñn-n污 (yà:)</td>
<td>‘tree’</td>
</tr>
<tr>
<td>c. noun plus adjective</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ìnà: L gëmè-ŋ</td>
<td>ìnà: L gëmè (yà:)</td>
<td>‘black goat’</td>
</tr>
<tr>
<td>dùmbà-ŋ ñ plà-ŋ</td>
<td>dùmbà-ŋ ñ plà: (yà:)</td>
<td>‘white rock’</td>
</tr>
<tr>
<td>kíñn-n污 bànnù-ŋ</td>
<td>kíñn-n污 bànnù (yà:)</td>
<td>‘red tree’</td>
</tr>
</tbody>
</table>

\(yà:\) is also used after determiners (demonstrative, definite) for human as well as nonhuman nouns. If the noun is human, the suffix -\(wè\) and the free plural co-occur but are not adjacent, as in \(yà:\-wè \text{n}g\-\text{t} \(yà:\) ‘the women’.

4.1.1.2 Vestiges of noun-class suffixes (-g, -gu, -ge, -go)

A large number of noun stems end in a frozen class marker -g(v). (For -ŋ see the following section.)

With -g(v) the form is generally fixed, and plural \(yà:\) is added to the entire form. In the majority of cases there is little synchronic evidence for segmentation. The examples in (47) are of the form \(CvC-gv\), probably syncopated from \(*CvCv-gv\). The original suffixal vowel usually harmonizes with a preceding +ATR vowel, but -\(gu\) is the default. Only one cognate per item is given in the right-hand column (in most cases there are several others). Some of the cognates from Najamba and Tebul Ure, which like DD belong to western Dogon, include a class suffix that is still synchronically segmentable in that language. Cognates from other languages, belonging to eastern Dogon, show the stem with no trace of the class suffix that is preserved (in frozen form) in DD. In the first few items in (47c), instead of a cognate there is a related DD form without the class suffix.
(47) a. final *ge harmonizing with e

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>gélgè</td>
<td>‘gear’</td>
<td>Najamba gón-gó</td>
</tr>
<tr>
<td>pésèlgè</td>
<td>‘sheep’</td>
<td>Tommo So pédú</td>
</tr>
<tr>
<td>è:gè</td>
<td>‘mouse’</td>
<td>Tommo So áy</td>
</tr>
</tbody>
</table>

other possible case

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>pélégè</td>
<td>‘foothold in tree’</td>
</tr>
</tbody>
</table>

b. final *go harmonizing with o

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>dúmbògò</td>
<td>‘raised threshold’</td>
<td>Tommo So dúmbú</td>
</tr>
<tr>
<td>gògó (&lt; *golò-gó ?)</td>
<td>‘fire’</td>
<td>Najamba gólò</td>
</tr>
<tr>
<td>gòsgò</td>
<td>‘body’</td>
<td>Najamba gójí-ngé</td>
</tr>
<tr>
<td>ò:gò</td>
<td>‘waterjar’</td>
<td>Penange óy”</td>
</tr>
<tr>
<td>pòlgò</td>
<td>‘knife’</td>
<td>Tommo So pòlú</td>
</tr>
<tr>
<td>sólgò</td>
<td>‘cream of millet’</td>
<td>Tommo So sólú</td>
</tr>
</tbody>
</table>

c. final *gu related to verb without g

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>àlà:-[dál-gú]</td>
<td>‘thunder (n)’</td>
<td>dúlé ‘thunder (v)’</td>
</tr>
<tr>
<td>jòg-gú</td>
<td>‘first layer of millet’</td>
<td>jògè ‘place first layer’</td>
</tr>
</tbody>
</table>

related to verb with -gùlè (§9.2.2)

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>pòs-gú</td>
<td>‘shard’</td>
<td>Tommo So tāa dòlí-yé</td>
</tr>
</tbody>
</table>

other

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>dòlgú</td>
<td>‘tiny window’</td>
<td>Tommo So tāa dòlí-yé</td>
</tr>
<tr>
<td>ìsgú</td>
<td>‘sun’</td>
<td>Tebul Ure ùdù-gó</td>
</tr>
<tr>
<td>jè:gú</td>
<td>‘pillar’</td>
<td>Donno So jèg</td>
</tr>
<tr>
<td>gùsgú</td>
<td>‘skin’</td>
<td>Jamsay gùjú</td>
</tr>
<tr>
<td>kàlgú</td>
<td>‘boundary’</td>
<td>Tommo So kélé</td>
</tr>
<tr>
<td>òbgú</td>
<td>‘manure’</td>
<td>Najamba ibú</td>
</tr>
<tr>
<td>nòŋ-gú</td>
<td>‘neighborhood’</td>
<td>Yorno So nòŋu</td>
</tr>
</tbody>
</table>

d. metathesized from *-ñe (< *-ge) ?

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>gènèné (&lt; *gènènè ?)</td>
<td>‘blood’</td>
<td>Najamba gèn-gé</td>
</tr>
</tbody>
</table>

The forms in (48) below normally end in nonsyllabic -g, becoming -gu in combination with some following elements, notably definite ñ. In (48a) are the three known stems that have -g (always or optionally) in the independent singular but not in the plural or as compound initial. The examples in (48b) always have -g as nouns, but have related verbs without g. These are probably just lexicalized cases of the verbal noun -g(ù), on which see §4.2.2.1. The examples in (48c) are unsegmentable synchronically, but cognates (either without -g, or with a segmentable class suffix including g) show that the -g was originally a class suffix. Class suffixes survive in western Dogon, most productively in Najamba (-go, -ge) and Tebul Ure (-gu), and they appear to be absent from the eastern Dogon languages.

(48) a. -g(u) in singular only (segmentable)

<table>
<thead>
<tr>
<th>Stem</th>
<th>Meaning</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>è-g</td>
<td>‘child’</td>
<td>Jamsay i:n</td>
</tr>
<tr>
<td>(plural è-we)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yà:-g ~ yà:</td>
<td>‘woman’</td>
<td>Tommo So yà:</td>
</tr>
<tr>
<td>(plural yà:-we, compound’ initial yà:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yàlù-g ~ yàl(-g)</td>
<td>‘place’</td>
<td>Tommo So yàlu</td>
</tr>
<tr>
<td>(plural yàlti yà:, relative head yàl)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
b. noun with -g(u), verb without g

<table>
<thead>
<tr>
<th>noun</th>
<th>meaning</th>
<th>verb</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ērù-g</td>
<td>‘braids, coiffure’</td>
<td>erè</td>
<td>‘braid (v)’</td>
</tr>
<tr>
<td>wè-g</td>
<td>‘vomit (n)’</td>
<td>wèsè</td>
<td>‘vomit (v)’</td>
</tr>
<tr>
<td>jìbù-g</td>
<td>‘(woman’s) wrap’</td>
<td>jìb-yé</td>
<td>‘put on wrap’</td>
</tr>
<tr>
<td>mìndà-g</td>
<td>‘laughter’</td>
<td>mìndè</td>
<td>‘laugh (v)’</td>
</tr>
<tr>
<td>pè-g (*pègè-g)</td>
<td>‘button (n)’</td>
<td>pègè</td>
<td>‘button (v)’</td>
</tr>
<tr>
<td>sìbù-g</td>
<td>‘second layer of millet’</td>
<td>sìbè</td>
<td>‘place second layer’</td>
</tr>
</tbody>
</table>

c. fixed -g(u)

<table>
<thead>
<tr>
<th>Cv:g</th>
<th>‘wood; stick’</th>
<th>Najamba bà:-gò</th>
<th>‘north’</th>
</tr>
</thead>
<tbody>
<tr>
<td>bì:g</td>
<td>‘wood’</td>
<td>Tommo So dú:</td>
<td>‘east’</td>
</tr>
<tr>
<td>jì:g</td>
<td>‘thorn’</td>
<td>Togo Kan jìyè</td>
<td></td>
</tr>
<tr>
<td>jìg:</td>
<td>‘fart’</td>
<td>Najamba giyè-ŋgò</td>
<td></td>
</tr>
<tr>
<td>ð:go-jì:g</td>
<td>‘waterjar-shard’</td>
<td>Tebul Ure -zòg-gò</td>
<td>‘shard’</td>
</tr>
<tr>
<td>kì:g</td>
<td>‘head’</td>
<td>Najamba kì-ŋgè</td>
<td></td>
</tr>
<tr>
<td>kò:g</td>
<td>‘grass’</td>
<td>Penange kònì</td>
<td></td>
</tr>
<tr>
<td>mò:g</td>
<td>‘neck’</td>
<td>Najamba mò:</td>
<td></td>
</tr>
<tr>
<td>nà:g (1) (&lt;*nàngá-g)</td>
<td>‘cow’</td>
<td>Jamsay nànjá</td>
<td></td>
</tr>
<tr>
<td>nà:g (2)</td>
<td>‘foot’</td>
<td>Najamba nà:-gò</td>
<td></td>
</tr>
<tr>
<td>nè:g</td>
<td>‘oil’</td>
<td>Najamba nè-ŋgò</td>
<td></td>
</tr>
<tr>
<td>sò:g</td>
<td>‘boubou (garment)’</td>
<td>Penange sòjí</td>
<td></td>
</tr>
<tr>
<td>tà:g (&lt;*tağú-g ?)</td>
<td>‘ground’</td>
<td>Tiranige tágú</td>
<td></td>
</tr>
<tr>
<td>wè:g (&lt;*węg-g ?)</td>
<td>‘moon’</td>
<td>Donno So węgò</td>
<td></td>
</tr>
<tr>
<td>yè:g (&lt;*yèg-g ?)</td>
<td>‘grass’</td>
<td>Jamsay ęgò</td>
<td></td>
</tr>
<tr>
<td>yì:g (&lt;*yìb-g ?)</td>
<td>‘mutual understanding’</td>
<td>Tommo So yàbá</td>
<td>‘consent’</td>
</tr>
</tbody>
</table>

CvCg

-śàyg     | ‘digit (finger, toe)’       | Tommo So śày    |                           |
śàyg      | ‘sister’s child’            | (contains ėg ‘child’) |                           |
CvCvg

dálùg     | ‘donkey’                    | Tommo So dálù    |                           |
ōsùg      | ‘road, path’                | Jamsay ůją       |                           |

trisyllabic including syncopated CvCCvg

gùmlùg    | ‘hump (on back)’            | Yorno So gùmšòlò|                           |

4.1.1.3 Semi-segmentable -ŋ in noun stems

Another large number of nouns end in -ŋ, which may also be what’s left of an old class marker (compare Najamba -ŋgo and -ŋge). I treat it as segmentable for stems that lose it under some conditions, for example when followed (within the NP) by a vowel or by plural yà:.

This excludes a few stable ŋ-final stems like gà:ŋ ‘cat’ and pèŋ ‘hip’.

(49) a. -ŋ usually dropped before plural yà: or any vowel

Cv-ŋ

gò-ŋ       | ‘thing’                      |                           |
wè-ŋ       | ‘year’                       |                           |
Cv:ŋ-ŋ

dì-ŋ       | ‘medication’                |                           |
bò-ŋ       | ‘branch’                     |                           |
bọdọ-ŋ ‘co-wife; colleague’
dẹ́-ŋ ‘waist’
gẹ́-ŋ ‘gizzard’
níi-ŋ ‘mat’
pā-ŋ ‘meal’
sáa-ŋ ‘(man’s) sister’
tí-ŋ ‘cross-cousin’
tō-ŋ ‘agemat’

NCv-ŋ
mábù-ŋ ‘house’
ándọ-ŋ ‘back (body)’
njù-ŋ ‘udder’

Cv:Cv-ŋ
è:\nní-ŋ ‘pit, hole in ground’

CvCv-ŋ
ánù-ŋ ‘macari (spice)’
ìnà-ŋ ‘pick-hoe’ (for planting)
ìnà-ŋ ‘iron, metal’
àgbú-ŋ ‘sweat’
ùnpọ-ŋ ‘dog’
dágú-ŋ ‘cloud’
dánà-ŋ ‘summit’
gàlù-ŋ ‘wife’s brother’
gèŋú-ŋ ‘chest (body)’
gbù-gbù-ŋ ‘trigger’
jímú-ŋ ‘illness’
jònù-ŋ ‘ladder’
kènè-ŋ ‘bone’
kí nú-ŋ ‘stone’
kòbù-ŋ ‘apiary’
kúlù-ŋ ‘interior’
nàlè-ŋ ‘woman’s girlfriend’
pélè-ŋ ‘corner’
sènè-ŋ ‘(woman’s) brother’
siğà-ŋ ‘bottom’
síyò-ŋ ‘pail’
tàgú-ŋ ‘shoe(s)’
tànà-ŋ ‘side (of house)’
tègù-ŋ ‘pinch of gunpowder’

CvLLv-ŋ ( geminated sonorant)
immú-ŋ ‘palm frond’
ołłọ-ŋ ‘handle’
úllọ-ŋ ‘branch’
dànmá-ŋ ‘daba (hoe)’
dùnnó-ŋ ‘skull above nape’
dùnmù-ŋ ‘sex organ’
dùnnù-ŋ ‘tinder (for flint lighter)’
gèmmé-ŋ ‘waterjar shard for carrying embers’
kènmù-ŋ ‘mouth’
kùnmù-ŋ ‘mortar (for pounding)’
mennù-ŋ ‘bracelet’
tommó-ŋ ‘basket (from branches)’

*CvLCv-ŋ*
amlé-ŋ ‘parent-in-law’
unjù-ŋ ‘female breast’
dindù-ŋ ‘outhouse’
dumbá-ŋ ‘boulder’
dúndù-ŋ ‘bottom’ or ‘spring (water)’
gàngá-ŋ ‘tomtom’
góndú-ŋ ‘pole for fruits’
gôngò-ŋ ‘tin can’
kunjù-ŋ ‘knee’
imnù-ŋ ‘fishhook’
pómùb-ŋ ‘hole, cavity’
tambù-ŋ ‘grasshopper femur’
tènù-ŋ ‘mud brick’
túndù-ŋ ‘stool’

*CvCv-ŋ*
pùgá-ŋ: ‘lightweight metal’
pò:nú-ŋ ‘wooden board or bench’

Cv:Cv-ŋ
pò:nú-ŋ ‘wooden board or bench’

*trisyllabic including syncopated CvCCv-ŋ*
kèblú-ŋ ‘flint lighter’
kóblú-ŋ ‘fingernail’
àngùlú-ŋ ‘handful (of food)’
pôgùrù-ŋ ‘belt’
gôrdê-ŋ ‘snoring’
tòndùlmú-ŋ ‘pulley’

*b. metathesized*
donùn (< *donù-ŋ ?) ‘rosette-leaf sauce’  Najamba donné
délè-n ‘elder same-sex sibling’ has a possessed form délè, and its many cognates like délè (Jamsay) lack a final nasal. However, délè-n ends in alveolar -n, not -ŋ.

-g and -ŋ are also common endings for adjectives, where segmentation may be easier when there are associated inchoative verbs (§4.5.1). -g and -ŋ do not occur with numerals.


‘Man’ and ‘woman’ have regular suffixal human plurals with -we. ‘Child’ has obligatory -g ending in the singular but not in the plural. ‘Woman’ has optional -g in the singular (chiefly in the possessed sense ‘wife’) but not in the plural. ‘Person’ shortens its vowel in the plural; alternatively, it is lexically short-voweled but lengthens its vowel in the unsuffixed singular.
(50) singular plural gloss

a. human suffixal plural -we
   ánà        ánà-we            ‘man’
   yà:        yà:-wé            ‘woman’
   (possessed yà:-g ‘wife’)
   è-g        è-wé              ‘child’ (accusative è-gì=yà:
   nò:        nò-wé             ‘person’

b. nonhuman free plural yà:
   gò-ŋ        gò”yyà:          ‘thing’

‘Child’ is slightly irregular tonally. The definite plural is è-wé ñgí yà: rather than expected #è-wé ñgí yà:. In other words, the H-tone does not shift onto the definite morpheme, as it does in e.g. yà:-wè ñgí yà: ‘the women’ and nò-wè ñgí yà: ‘the people.’

For compounds containing ‘child’, ‘woman’, and ‘man’ as initials or finals, see §5.1.6-7. Accusative forms of compounds ending in ‘child’ are tonally variable. Nonhuman compounds have accusative è-gì=yà: like the simple noun ‘child’, while human compounds have accusative è-gì=yà:
   nò: ‘person’ sometimes appears with short vowel when L-toned, as in nò¹ tómɔ lá ‘nobody’, see (132b) in §6.6.3.

4.1.3 ‘So-and-so’ (mà:n)

‘So-and-so’ (Fr un tel, une telle), is a variable denoting a function over personal names. It is used in generalizations that require mention of a generic personal name. For example, “if some guy gives you trouble, tell him ‘hey so-and-so, …’ “

4.1.4 Initial Cv(N)-reduplication in nouns

The noun sì-sàl ‘coarsely ground millet’ (a common snack) is related to the verb sálà ‘stone-grind coarsely’.

4.1.5 Final reduplications in nouns

No clear examples of final partial reduplication have turned up.

4.1.6 Nouns with full-stem iteration

A few nouns (and compound elements) have the form of iterated stems, with or without some phonological modification of the second iteration.

(51) a. no segmental change
    ɔllɔ-[kúr-kúr]       ‘chicken coop’
b. vocalic change
tèŋgè-tàŋgà ‘Dogon dancers on stilts’

c. vocalic ending
dèg-dégò: ‘statuette (animist idol)’
kèl-kèlò ‘donkey’s back-harness (saddle)’

4.1.7 Frozen initial \textit{aN}- in nouns

I can cite \textit{àn-tèmbú} ‘(archaic) customs, animist rites’, cf. \textit{tèmbè} ‘find, encounter (by chance); inherit (from the previous generation)’, but the pattern is obscure.

4.2 Derived nominals

In addition to the more or less productive derivational processes described in the following sections, I mention \textit{ɲɛ̀-lɛ́}:

\begin{itemize}
  \item \textit{ɲɛ̀:} ‘food’, obscurely related to \textit{ɲɛ̌} ‘eat (meal)’ and to \textit{ɲǎ-ŋ} ‘meal’, and
  \item \textit{ɔ̀ɲ-ɲɛ̀} ‘meal’, and
  \item \textit{ɔ́ɲ-ɲɛ̀} ‘get tired’.
\end{itemize}

See also the inventory of cognate nominals for verbs in §11.1.2.4.

4.2.1 Characteristic derivative (-\textit{gɛ́}, rarely -\textit{gá:} or -\textit{gá::})

The characteristic suffix, converting a noun denoting some attribute into a noun (or adjective) denoting an individual with such an attribute, is -\textit{gɛ́} after \{L\}-toned noun. There is no morphological distinction between human, animate, and inanimate referents. Non-high final vowels in the input noun are sometimes reduced to a high vowel or schwa, and may then be syncopated.

\begin{footnotesize}
\begin{center}
\begin{tabular}{llll}
\textbf{noun} & \textbf{gloss} & \textbf{characteristic} & \textbf{gloss} \\
\hline
\textbf{a. condition} &  &  &  \\
\textit{jìmú-ŋ} & ‘illness’ & \textit{jîm-gê} & ‘sick person, patient’ \\
\textbf{b. body part} &  &  &  \\
\textit{kìnj} & ‘nose’ & \textit{kìnjú-gê} & ‘one with a (big) nose’ \\
\textit{nêndá} & ‘tongue’ & \textit{nêndá-gê} & ‘one with (big) tongue’ \\
\textit{sùŋùnù} & ‘ear’ & \textit{sùŋùnù-gê} & ‘one with (big) ears’ \\
\textit{gùmlù-g} & ‘hump’ & \textit{gùmlù-gê} & ‘hunchback, one with severely curved back’ \\
\textbf{c. abstract attribute} &  &  &  \\
\textit{jâwd} & ‘wealth’ & \textit{jàwd-gê} & ‘rich person’ \\
\end{tabular}
\end{center}
\end{footnotesize}

A variant -\textit{gá::} is attested: \textit{sèmbù-gá::} ~ \textit{sèmbù-gê} ‘strong, powerful’ (\textit{sèmbè} ‘power, strength, force’). From \textit{bè::} ‘beard’ the characteristic derivative is \textit{bè::-gá::} ‘bearded one’.

Characteristic derivatives compete with relative clauses (‘one who has X’) and with bahuvrihi compounds (‘big-bellied’, ‘two-headed’, §5.2.1).
4.2.2 Verbal nouns

4.2.2.1 Productive verbal noun with suffix -g(ù)

The suffix -g from L-toned /-gù/ can be added to most verbs. It follows an {HL}-toned form of the verb, with I/U-stem vocalism. Monosyllabics are always Cː-g from /Cː-gù/. Bisyllabic and longer stems have stem-final u, tending toward schwa and subject to syncope especially after semivowels. The syllabic form -g(ù) can occur as a variant especially in syncopated /CV/C-gù/ where C is an unclustered consonant other than a semivowel, but apocope is more usual: jɔ́bù-g (more common than jɔ́b-gù) ‘running’ (53b). The mediopassive suffix takes the form -i:- before -g.

<table>
<thead>
<tr>
<th>(53)</th>
<th>verbal noun</th>
<th>gloss</th>
<th>verb</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. monosyllabic</td>
<td>nː-g</td>
<td>‘drinking’</td>
<td>nː:</td>
<td>‘drink’</td>
</tr>
<tr>
<td></td>
<td>dː-g</td>
<td>‘arriving’</td>
<td>dː:</td>
<td>‘arrive’</td>
</tr>
<tr>
<td></td>
<td>wː-g</td>
<td>‘seeing’</td>
<td>wː:</td>
<td>‘see’</td>
</tr>
<tr>
<td></td>
<td>gː-g</td>
<td>‘exiting’</td>
<td>gː:</td>
<td>‘exit’</td>
</tr>
<tr>
<td></td>
<td>yː-g</td>
<td>‘weeping’</td>
<td>yː:</td>
<td>‘weep’</td>
</tr>
<tr>
<td>b. bisyllabic (apocope more common than syncope)</td>
<td>gǐnː-g ~ gǐn-gù</td>
<td>‘saying’</td>
<td>gǐnː</td>
<td>‘say’</td>
</tr>
<tr>
<td></td>
<td>írː-g ~ ír-gù</td>
<td>‘forgetting’</td>
<td>írː</td>
<td>‘forget’</td>
</tr>
<tr>
<td></td>
<td>jǐnː-g ~ jǐn-gù</td>
<td>‘bringing’</td>
<td>jǐnː</td>
<td>‘bring’</td>
</tr>
<tr>
<td></td>
<td>jɔ́bː-g ~ jɔ́b-gù</td>
<td>‘running’</td>
<td>jɔ́bː</td>
<td>‘run’</td>
</tr>
<tr>
<td></td>
<td>kànː-g ~ kàn-gù</td>
<td>‘doing’</td>
<td>kànː</td>
<td>‘do’</td>
</tr>
<tr>
<td></td>
<td>kɛ́sː-g ~ kɛ́s-gù</td>
<td>‘cutting’</td>
<td>kɛ́sː</td>
<td>‘cut’</td>
</tr>
<tr>
<td></td>
<td>mɛ́nː-g ~ mɛ́n-gù</td>
<td>‘coming’</td>
<td>mɛ́nː</td>
<td>‘come’</td>
</tr>
<tr>
<td></td>
<td>tǎrː-g ~ tǎr-gù</td>
<td>‘posting’</td>
<td>tǎrː</td>
<td>‘post’</td>
</tr>
<tr>
<td>Cv:NCv</td>
<td>kɔ́mbː-g</td>
<td>‘throwing’</td>
<td>kɔ́mbː</td>
<td>‘throw’</td>
</tr>
<tr>
<td>NCv</td>
<td>ðːdː-g</td>
<td>‘giving’</td>
<td>ðːdː</td>
<td>‘give’</td>
</tr>
<tr>
<td>syncopating</td>
<td>tɔ́y-g</td>
<td>‘shooting’</td>
<td>tɔ́yː</td>
<td>‘shoot’</td>
</tr>
<tr>
<td></td>
<td>ūw-g</td>
<td>‘catching’</td>
<td>ūwː</td>
<td>‘catch’</td>
</tr>
<tr>
<td></td>
<td>ɡǐy-g</td>
<td>‘dancing’</td>
<td>ɡǐyː</td>
<td>‘dance’</td>
</tr>
<tr>
<td>c. trisyllabic</td>
<td>ɡɔ́ndːrʊː-g</td>
<td>‘hanging up’</td>
<td>ɡɔ́ndːrʊː</td>
<td>‘hang (sth) up’</td>
</tr>
<tr>
<td>d. bipartite ‘convey’</td>
<td>jɛ̀-bʊlː-g ~ jɛ̀-bʊl-gù</td>
<td>‘conveying’</td>
<td>jɛ̀-bʊlː</td>
<td>‘convey’</td>
</tr>
<tr>
<td>e. mediopassive</td>
<td>ɔ̀b-lː-g</td>
<td>‘sitting’</td>
<td>ɔ̀b-yː</td>
<td>‘sit down’</td>
</tr>
<tr>
<td></td>
<td>kigilː-iː-g</td>
<td>‘returning’</td>
<td>kigilː-yː</td>
<td>‘return’</td>
</tr>
</tbody>
</table>
f. compounds with {L}-toned initial

[bá:-g]-[ná:y-g]  ‘beginning of day’  bá:-g ná:yé  ‘day begin’
(ná:yé ‘spend night’)

[bá:-g]-[dênú-g]  ‘end of day’  bá:-g dêné  ‘day end’
(dêné ‘spend mid-day’)

The -g verbal noun can be formed from existential quasi-verbs, unlike the case in some Dogon languages. From bò- ‘be (somewhere), be present, exist’ and its negation bò-nnú- ‘not be (somewhere), be absent’ we get bî:-g ‘presence’ and bò-nnú-g ‘absence, lack, shortage’, usually in compounds like ǹɲù-[bî:-g] ‘presence of water’ and ǹɲù-[bò-nnú-g] ‘lack of water’. My assistant also produced nám-ì:-g ‘desire’. However, he rejected jî:-g ‘having’ from jò- ‘have’.

From tibè ‘die’ is formed tibù-gú ‘dead body, corpse’, distinct from tibó: ‘death’.

An imperfective negative verbal noun is attested in a text: jùmbè-nnú-gúŋ̀- ‘(the fact of) not letting go’ (with definite ŋ̀), see (526) in §19.1.1. This is based on imperfective negative jùmbè-nnú- ‘do(es)/will not leave (let go)’ but has an L-toned stem. Follow-up elicitation produced perfective negative jùmbà:-l-gúŋ̀ ‘(the fact ot) not having let go’. It was not possible to elicit verbal nouns of positive inflections such as those with imperfective -bv-.

4.2.2.2  Nominals with final -nà: and -à:


4.2.3  Iterated deadjectival abstractives

Any scalar adjective can form a nominal referring abstractly to the extent or measure of the quality. The modifying adjective, including final -ŋ or -g if already present in the adjective, is iterated. The medial -ŋ is deleted as usual before a vowel, and it assimilates in position to a following consonant. The first iteration is {L}-toned, the second {LH}-toned with the tone break near the right edge

(54) a. no suffix

dènnò-dènnò  ‘shortness’
dògsò-dògsò  ‘heaviness; thickness (of wall)’

b. with -ŋ

consonant-initial

mìnù-m-minù-ŋ  ‘depth’
binù-m-binù-ŋ  ‘size, bigness’
bànnù-m-bànnù-ŋ  ‘redness’
jàlà-ngàlà-ŋ  ‘length’ or ‘distance’
wàgù-ŋ-wàgù-ŋ  ‘distance’
4.2.4 Phrasal compound nouns

[yigè-n]-dèn ‘omasum’, i.e. the third “stomach” of ruminants, contains yigè ‘shake’ and dèn ‘day’. The phrasing alludes to the fact that this organ, also called in archaic English ‘psalterium’ and ‘manyplies’, has many internal folds (resembling pages in a book), and takes a long time to clean in butchering.

4.3 Pronouns

4.3.1 Personal pronouns

Excluding logophorics, DD pronouns make the usual distinctions between first, second, and third persons. Inanimates are not distinguished from animates and humans in third person pronouns.

4.3.1.1 Independent, subject, and object pronouns

The forms are in (55). Logophorics behave like other pronouns in some ways. However, logophoric plural contains the nominal free plural particle yà: (except in preverbal subject function). The independent series, which is also the basis for the accusative, is uniformly H-toned. The preverbal subject (proclitic) series is uniformly L-toned. §4.3.1.3 below presents a preposed possessor series (for kin terms) that is mixed, with first and third persons L-toned and second person H-toned.

(55) Personal pronouns (nonpossessive)

<table>
<thead>
<tr>
<th></th>
<th>independent</th>
<th>accusative</th>
<th>subject</th>
<th>preverbal</th>
<th>suffixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>mì</td>
<td>mì=ỳ</td>
<td>mì</td>
<td>-ŋ</td>
<td></td>
</tr>
<tr>
<td>1Pl</td>
<td>í</td>
<td>í=ỳ</td>
<td>í</td>
<td>-y</td>
<td></td>
</tr>
<tr>
<td>2Sg</td>
<td>ó</td>
<td>ó=ỳ</td>
<td>ó</td>
<td>-o: ~ -ɔ:</td>
<td></td>
</tr>
<tr>
<td>2Pl</td>
<td>é</td>
<td>é=ỳ</td>
<td>é</td>
<td>-e: ~ -ɛ:</td>
<td></td>
</tr>
<tr>
<td>3Sg</td>
<td>ná</td>
<td>ná=ỳ</td>
<td>ná</td>
<td>-∅</td>
<td></td>
</tr>
<tr>
<td>3Pl</td>
<td>bè</td>
<td>bè=ỳ</td>
<td>bè</td>
<td>-yà</td>
<td></td>
</tr>
</tbody>
</table>
Discourse-definite *kó*, whose cognates elsewhere in Dogon often also function as inanimate pronouns (as in ‘it will fall’), is more noun-like than pronominal in DD. For example, it does not occur as a postposed possessor (see the following section). In text T02 at 02:03 we find *kó ná = ý* ‘that is it’, where *kó* is resumed by the regular 3Sg pronoun *ná*.

4.3.1.2 Postposed pronominal possessors

Pronominal possessors are normally postposed to the possessum, including any modifying adjectives and numerals. The forms in (56) are used for alienable and sometimes for inalienable possession. In the logophorics, singular *mè mɔ̀-ŋ* resembles 1Sg (*m)mɔ̀-a and is L-toned like all of the regular pronouns. Plural logophoric *mè yà:-ŋ* diverges by keeping its H-tone and by including *yà:* free plural marker. (The “singular” *mè mɔ̀-ŋ* form can also be used in logophoric plural function.) One could also interpret the final nasal in *mè mɔ̀-ŋ* and *mè yà:-ŋ* as the definite marker.

(56) Possessor pronouns

<table>
<thead>
<tr>
<th>3Logo</th>
<th>mmé</th>
<th>mmé = ý</th>
<th>mmé</th>
<th>-ŋ</th>
</tr>
</thead>
<tbody>
<tr>
<td>3LogoPl</td>
<td>mmé yà:</td>
<td>mmé yà: = ý</td>
<td>mmé</td>
<td>-ŋ</td>
</tr>
</tbody>
</table>

V-initial forms like *ô-ŋ* may be articulated with an initial glottal stop.

The pronominal possessors in (56) are basically L-toned. Except for logophoric *mè mɔ̀-ŋ*, they can acquire an H-tone from a preceding /LH/-toned word by Rightward H-Tone Shift if the noun allows it: *ndé: ô-ŋ* ‘your-Sg father’, *dà:rá: ô-ŋ* ‘your mother’, *pès:gè ô-ŋ* ‘your-Sg sheep-Sg’, but *bè:-g ô-ŋ* ‘your stick’ (from /bè:-gù/). Likewise *bè:-gù mmɔ́* ‘my stick’, where the stem-final vowel is (faintly) preserved. The H-tone does not extend to the -ŋ coda, which remains L-toned. Logophoric *mè mɔ̀-ŋ* does not accept a shifted H-tone.

The C-initial possessors (1Sg, 3Sg, 3Pl) require the full form of a preceding word including final short vowel or final -ŋ, while the V-initial possessors (1Pl, 2Sg, 2Pl) allow the end of the preceding word to be truncated. ‘Rock’ and ‘stick’ have different forms in (57a) and (57b), while ‘tree’ has constant form.
4.3.1.3 Preposed pronominal possessors (tonally mixed)

Certain kin terms also allow preposed pronominal possessors as an alternative to the postposed possessors described above. Preposed pronominal possessors are segmentally identical to the independent pronoun (e.g. 1Sg *mì*). For first and third persons, the preposed possessor takes L-toned form, e.g. 1Sg *mì*, identical to the proclitic subject form used in relatives. Second persons, and logophorics, have H-tones, as in independent (not proclitic) pronouns. The noun gets an {HL} overlay, versus {L} after a nonpronominal possessor. The paradigm for ‘(man’s) sister’, unpossessed *sà:* is (58). A list of the affected kin terms is given in §6.2.2. Interestingly, neither ‘father’ nor ‘mother’ allows preposed pronominal possessors.

(58) possessed ‘(man’s) sister’

<table>
<thead>
<tr>
<th></th>
<th>‘my sister’</th>
<th>‘our sister’</th>
<th>‘his sister’</th>
<th>‘their sister’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td><em>mì</em> {HL} <em>sà:</em></td>
<td><em>ì</em> {HL} <em>sà:</em></td>
<td><em>nà</em> {HL} <em>sà:</em></td>
<td><em>bè</em> {HL} <em>sà:</em></td>
</tr>
<tr>
<td>3Sg</td>
<td><em>mì</em> {HL} <em>mè</em></td>
<td><em>ì</em> {HL} <em>mè</em></td>
<td><em>nà</em> {HL} <em>mè</em></td>
<td><em>bè</em> {HL} <em>mè</em></td>
</tr>
</tbody>
</table>

The same pronominal forms, but with an unusual {LH} overlay on the (pseudo-)possessum, occur in the construction ‘X alone’, see §4.6.1.1. These tonally mixed pronominal forms are also used for subjects in positive adjectival comparative clauses, see (305a) in §12.1.1.2. Another construction with these tonally mixed pronominals is one type of propositional complement of perception verbs, see (493) and discussion in §17.2.2.
4.3.2 Personal pronouns as complements of postpositions

The postpositions that can take the full range of pronominals as complements are composite postpositions, reduced from e.g. ‘(at) the rear of X’, in the fashion of English in back/front of X. The postpositional complements are therefore morphosyntactically possessors of the relevant noun (‘back’, ‘front’, etc.). See the relevant sections in chapter 8.

4.4 Determiners

4.4.1 Definite (ŋ̀, ŋ̀gì-)

The basic definite morpheme is ŋ̀, extended as ŋ̀gì- before plural yà:, accusative = yì, and postpositions. The preceding word (noun, adjective, or numeral) is not tone-dropped. The variant ŋ̀ could be analysed as an enclitic, since it syllabifies with the word to its left.

Definite ŋ̀ and ŋ̀gì allow a word-final u, otherwise apocopated, to surface: /è-gú/ ‘child’, in isolation usually è-g, but definite è-gú ŋ̀ ‘the child’.

A preceding /LH/-toned word shifts its H-tone to the full syllable in ŋ̀gì, but not to free plural yà:. For example, /bè:-gú/ ‘stick’ appears as bè:-g ‘a stick’, bè:-gù ŋ̀gì = yì ‘the stick (object)’, and bè:-gì yà: ‘sticks’.

Overt accusative = yì is associated with a) human NPs, and b) definite NPs. Therefore it is regularly present with definite human NPs, and regularly absent with indefinite nonhuman NPs. (59) is a somewhat idealized paradigm for nouns including number, definiteness, and accusative marking.

\[
\begin{array}{c|cc|cc}
 & \text{indefinite} & \text{definite} \\
 & \text{simple} & \text{object} & \text{simple} & \text{object} \\
\hline
\text{singlular} & & & \\
\text{human} & (zero) & = yì & ŋ̀ & ŋ̀gì = yì \\
\text{nonhuman} & (zero) & (zero) & ŋ̀ & ŋ̀ ~ ŋ̀gì = yì \\
\text{plural} & & & & \\
\text{human} & -wè & -wè( = yì) & -wè ŋ̀gì yà: & -wè ŋ̀gì yà:= yì \\
\text{nonhuman} & yà: & yà: & ŋ̀gì yà: & ŋ̀gì yà:= yì \\
\end{array}
\]

Paradigms for two basic human nouns are in (60). The plural here is -we, suffixed to the noun (§4.1.1.1). Free plural yà: is not allowed directly after -we, but it is required when the definite marker (or anything else) intervenes between them. ‘Man’ and ‘person’ have no irregularities. With ‘woman’ (60c), the additional wrinkle is the optional /-gu/ ending on the singular, when not followed by plural -we or by the definite marker.

\[
\begin{array}{c|cc|cc}
 & \text{indefinite} & \text{definite} \\
 & \text{simple} & \text{object} & \text{simple} & \text{object} \\
\hline
\text{a. ánà ‘man’} & & & \\
\text{singlular} & ánà & ánà( = yì) & ánà: ŋ̀ & ánà ŋ̀gì = yì \\
\text{plural} & ánù-wè & ánù-wè( = yì) & ánù-wè ŋ̀gì yà: & ánù-wè ŋ̀gì yà:= yì \\
\end{array}
\]
b. \textit{nò}: ‘person’
\begin{tabular}{l l l l}
& \textit{nò}: & \textit{nò}-( = \acute{y}) & \textit{nò}: \ ŋí = \acute{y} \\
\textbf{singular} & \textit{nò-wé} & \textit{nò-wé}( = \acute{y}) & \textit{nò-wè \ ŋí yà}: \textit{nò}: \ ŋí yà: = \acute{y} \\
\textbf{plural} & & & \\
\end{tabular}

c. \textit{yà}: ‘woman’, \textit{yà:-g} especially in the sense ‘wife’
\begin{tabular}{l l l l}
& \textit{yà}: & \textit{yà}( = \acute{y}) & \textit{yà}: \ ŋí = \acute{y} \\
\textbf{singular} & \textit{yà:-g} & \textit{yà:-g} \sim \textit{yà:-gí} = \acute{y} & \textit{yà}: \ ŋí = \acute{y} \\
\textbf{plural} & \textit{yà:-wé} & \textit{yà:-wé}( = \acute{y}) & \textit{yà:-wè \ ŋí yà}: \textit{yà}: \ ŋí yà: = \acute{y} \\
\end{tabular}

Some nonhuman animate and inanimate nouns are illustrated in (61). The plural is now the free plural marker \textit{yà}: throughout. Overt accusative marking is shown here for definite but not indefinite objects, but there is some variation not shown here.

\begin{center}
\begin{tabular}{l l l l}
\textbf{a. pèsgè ‘sheep’} & \textbf{b. \textit{ùn\textsc{\textasciitilde}{s}}} ‘dog’ & \textbf{c. \textit{bè:-gú} ‘stick’} \\
\textbf{simple} & \textbf{object} & \textbf{simple} & \textbf{object} \\
\textbf{a. pèsgè ‘sheep’} & \textbf{b. \textit{ùn\textsc{\textasciitilde}{s}}} ‘dog’ & \textbf{c. \textit{bè:-gú} ‘stick’} \\
\textbf{simple} & \textbf{object} & \textbf{simple} & \textbf{object} \\
\end{tabular}
\end{center}

Definite \(\acute{y} \sim \textit{ŋí}=\) is not always distinguishable from proximal demonstrative \(\textit{ŋí}=\) (next section), i.e. ‘the sheep’ (known from previous discourse) versus ‘this sheep’ (pointing). The problem is most acute with /HL/-toned nouns like ‘dog’ and ‘stick’ in the definite accusative singular \(\textit{ŋí}=\textit{y}\), which is indistinguishable from the accusative form of demonstrative \(\textit{ŋí}=\textit{y}\), namely \(\textit{ŋí}=\textit{y}\). There is no problem with /HL/-toned nouns, which are tone-dropped before the demonstrative but not before the definite: \(\textit{pèsgè} \textit{ŋí}=\textit{y}\) ‘this sheep’ (object) versus \(\textit{pèsgè} \textit{ŋí}=\textit{y}\) ‘the sheep’ (object).

Another problem is that some nouns (and adjectives), like \(\textit{ùn\textsc{\textasciitilde}{s}}\) ‘dog’ (61b), end in a quasi-suffix \(-\textit{s}\) that makes it difficult to distinguish indefinite singular from definite singular in non-object function. My assistant had difficulty distinguishing ‘the dog came’ from ‘a dog came’ on the one hand, and (as indicated above) from ‘this dog came’ on the other. Given indefinite singular \(\textit{ùn\textsc{\textasciitilde}{s}}\) ‘a dog’ and demonstrative \(\textit{ùn\textsc{\textasciitilde}{s}}\) ‘this dog’, my assistant offered two definite singular options: \(\textit{ùn\textsc{\textasciitilde}{s}}=\textit{y}\) with final L-tone (only faintly distinct from \(\textit{ùn\textsc{\textasciitilde}{s}}\) in an actual clausal context), and \(\textit{ùn\textsc{\textasciitilde}{s}} \textit{ŋí}=\) with a syllabic variant of the definite marker but without a tone-shift.

Unmarked indefinite (62a) contrasts with definite (62b).

68

\begin{center}
\begin{tabular}{l l l}
\textbf{a. yà}: & \textit{b\textsc{\textasciitilde}{lè}-\textsc{\textasciitilde}{l}} & \textit{woman} \\
\textit{come}.Pfv-3SgSbj & & \textit{A woman came.} \\
\end{tabular}
\end{center}
4.4.2 ‘This/that’ (deictic demonstrative pronouns)

Demonstratives occur as postnominal modifiers within NPs; they may also be used absolutely (in the absence of the noun). (63) shows the unmarked singular, its accusative form, and three plural forms. One is an optional human-only form, while the other two are general plurals (human or nonhuman). Accusative = ỳ can be added to any of the plurals in object function, not shown here.

(63) category singular object plural general

proximal-1 ŏg ŏgı=ỳ ĕgù-wè ŏgı yà: ŏgù (bèlè):

proximal-2 ĕngù ĕngı=ỳ ĕngù-wè ĕngù yà: ĕngù bèlè: ĕngù bùlè:

distal or discourse-definite kó kó=ỳ kò-wè kó yà: kó bèlè: ~ kó bùlè:

kó can function as a one-word discourse-definite ‘that’, either concrete (referring to an object) or abstract (referring to a state of affairs). An example is kó ŋdẹ-ŋ ‘after that; thereafter’, e.g. (447a-b) in §15.5.3. In this function, kó can also be elaborated as kó-ŋgù (§6.5.1).

As mentioned in the preceding section, there can be difficulties distinguishing proximal-2 ĕngù from the definite marker in some combinations. This is the case specifically in the accusative form ĕngı=ỳ, after /LH/-toned nouns (or adjectives).

Demonstratives, unlike the definite marker, control tone-dropping on the preceding noun (or word-string including a noun). Thus pẹṣẹ̀ ‘sheep’, pẹṣẹ̀ b ẹg ‘this sheep’, pẹṣẹ̀ b ĕngù ‘this sheep’, pẹṣẹ̀ b kó ‘that sheep’, versus definite pẹṣẹ̀ = ỳ ‘the sheep-Sg’. For /HL/-toned nouns like ‘sheep’, tone-dropping distinguishes even proximal-2 accusative pẹṣẹ̀ b ĕngı=ỳ from definite accusative pęṣẹ̀ ĕngı=ỳ.

4.4.3 Demonstrative adverbs

4.4.3.1 Deictic and discourse-definite locative adverbs

The basic ‘here’ and ‘there’ adverbs are in (64).

(64) form gloss

a. based on locative postposition ńi:
   ŏ-ni: ~ ŏ-ŋ ‘here’
   yé, yé-ńi: ‘there’ (discourse-definite)
   kó-ŋ ‘there’ (strong discourse-definite)
b. based on -ŋà:
   ñ-ŋà: ~ ŋ-ŋà:  ‘here’
   yá-ŋà:  ‘(over) there’ (deictic)
   kú-ŋà:  ‘there’ (strong discourse-definite)

ò-ní: is given in isolation, but in allegro speech the reduced form ò-ŋ is usual. kó-ŋ is likely a similar compression. ò-ní: contains proximate ò- as in òg ‘this’, and locative postposition ní:.

Locative morpheme -ŋà: in (64b) is not otherwise attested.

In the common phrase ‘be here’, there are two possibilities. One is ò-ŋí: ꜜ bó- without existential yè but with a downstepped H-tone on bó ‘be’, possibly pointing to an original *òní(ː) yè bó- where the existential particle raised the tone on ‘be’. The other is ò-ŋ ‘be here’ pronounced [òmbó], perhaps a further contraction of the preceding.

4.4.4 Presentatives (‘here’s …!’)

Presentatives (‘here’s X’, ‘there’s X’) are suffixally conjugated. They follow an NP (pronominal or otherwise), as in séydù òmbò-∅ ‘here’s Seydou!’ They are always predicative. Combinations with pronouns are in (65).

(65)  ‘here’s X’   ‘there’s X’
   1Sg mí òmbò-ŋ mí kòmbò-ŋ
   1Pl i òmbò-y i kòmbò-y
   2Sg ó òmb-ò: ó kòmb-ò:
   2Pl é òmb-è: é kòmb-è:
   3Sg ná òmbò-∅ ná kòmbò-∅
   3Pl bé òmbò-n bé kòmbò-n

These forms are specialized and highly contracted versions of ò-ní: ‘here’ and kò-ní: ‘in that’ (see the preceding section) plus a conjugated form of bó- ‘be (somewhere)’.

4.5 Adjectives

4.5.1 Inventory of adjectives

This section describes the forms of modifying (i.e. attributive) adjectives. For adjectival predicates see §11.4. For de-adjectival verbs (inchoative and factitive) see §9.5. For adjectival intensifiers, either suppletive or derived by a special final reduplication, see §8.4.7.4.

Modifying adjectives immediately follow the noun and control tone-dropping on it (and on any intervening adjective). Many of them end in either -gu or -ŋ, both of which get their tones from the stem. Before plural yà: and before pronominal possessors, either the -ŋ ending is deleted, mainly after a nasal syllable (…binú yà: ‘big-Pl’) but also with kélè-ŋ ‘cold’, or else it is realized as nasalization of the final vowel (wàgú-ŋ, wàgúⁿ yà:). By contrast, -gu is stable and is not deleted. Whether to hyphenate it, as in bèr(ù)-gú ‘nearby’ (66c), or to treat it as part of the stem, as in dà:g ‘small’ (66a), is based on whether the g is retained in suffixed derivatives like the inchoative (§9.5) and/or in the diminutive. However, this distinction may be variable across speakers. Word-final u is subject to apocope where phonologically possible; this applies mainly to the -gu adjectives, e.g. pày-gú ‘wide’. The tone of the
apocopated vowel then re-links to the left; these forms are shown below in parenthesis, e.g. páy-g. The plurals with yà: in (66) are mainly for nonhuman referents.

(66) adjective plural gloss

<table>
<thead>
<tr>
<th>a. size (2 or 3 dimensional) and age</th>
<th>bínú-ŋ</th>
<th>bínú- yà:</th>
<th>‘big; fat’</th>
</tr>
</thead>
<tbody>
<tr>
<td>páy-g (páy-gú)</td>
<td>páy-g yà:</td>
<td>‘wide (passage), spacious (area)’</td>
<td></td>
</tr>
<tr>
<td>dà-g (dá:gú)</td>
<td>dà-g yà:</td>
<td>‘small’</td>
<td></td>
</tr>
<tr>
<td>dà-g-č- (…-č-gú)</td>
<td>dà-g-č-g yà:</td>
<td>‘small (Dimin)’ (variant dà:k-č-gú)</td>
<td></td>
</tr>
<tr>
<td>sùn-g (sùn-gú)</td>
<td>sùn-g yà:</td>
<td>‘tiny (baby, sprig); cramped (space)’</td>
<td></td>
</tr>
<tr>
<td>díy:</td>
<td>díy: yà:</td>
<td>‘aged, elderly (person)’</td>
<td></td>
</tr>
<tr>
<td>kásá:</td>
<td>kásá: yà:</td>
<td>‘new’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. length (one-dimensional measure)</th>
<th>jàlá-ŋ</th>
<th>jàlá-yà:</th>
<th>‘long; tall’</th>
</tr>
</thead>
<tbody>
<tr>
<td>dènnò</td>
<td>dènnò yà:</td>
<td>‘short (rope, person)’</td>
<td></td>
</tr>
<tr>
<td>mìnú-ŋ</td>
<td>mìnú yà:</td>
<td>‘deep (well, hole)’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>c. distance</th>
<th>wàgú-ŋ</th>
<th>wàgú-yà:</th>
<th>‘distant, far away’</th>
</tr>
</thead>
<tbody>
<tr>
<td>bèr(ù)-gú (bèrù-g)</td>
<td>bèr-gú yà:</td>
<td>‘nearby, close by’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>d. temperature and speed</th>
<th>mìmù-ŋ</th>
<th>mìmù-yà:</th>
<th>‘hot’</th>
</tr>
</thead>
<tbody>
<tr>
<td>ússú-ŋ</td>
<td>ússú yà:</td>
<td>‘fast’ (comparative form úsú)</td>
<td></td>
</tr>
<tr>
<td>kèllè-ŋ</td>
<td>kèllè yà:</td>
<td>‘cold, cool’ = ‘slow’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>e. surface qualities</th>
<th>sùnùmù-ŋ</th>
<th>sùnùmù-yà:</th>
<th>‘smooth, sleek (texture)’</th>
</tr>
</thead>
<tbody>
<tr>
<td>bùlùmù-ŋ</td>
<td>bùlùmù-yà:</td>
<td>‘coarse (texture)’</td>
<td></td>
</tr>
<tr>
<td>ègè-ŋ</td>
<td>ègè-yà:</td>
<td>‘hard (rock)’ (= ‘tight’)</td>
<td></td>
</tr>
<tr>
<td>kúyù-g (kúyù-gú)</td>
<td>kúyù-g yà:</td>
<td>‘soft, breakable (rock)’</td>
<td></td>
</tr>
<tr>
<td>mánùnò</td>
<td>mánùnò yà:</td>
<td>‘dry (clothing)’</td>
<td></td>
</tr>
<tr>
<td>ìmù-g (ìmù-gú)</td>
<td>ìmù-g yà:</td>
<td>‘wet (clothing); soft (skin)’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>f. ease and pressure</th>
<th>mày-g (mày-gú)</th>
<th>mày-g yà:</th>
<th>‘difficult (work)’ = ‘expensive’</th>
</tr>
</thead>
<tbody>
<tr>
<td>bálù</td>
<td>bálù yà:</td>
<td>‘easy (work)’ = ‘cheap’</td>
<td></td>
</tr>
<tr>
<td>ègè-ŋ</td>
<td>ègè-yà:</td>
<td>‘tight’ (= ‘hard’)</td>
<td></td>
</tr>
<tr>
<td>yùrù-g (yùrù-gú)</td>
<td>yùrù-g yà:</td>
<td>‘loose, slack’</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>g. weight</th>
<th>dògù</th>
<th>dògù-yà:</th>
<th>‘heavy’</th>
</tr>
</thead>
<tbody>
<tr>
<td>mènje-ŋ</td>
<td>mènje-yà:</td>
<td>‘thin’</td>
<td></td>
</tr>
<tr>
<td>yèwùlù-g (yèwùlù-gú)</td>
<td>yèwùlù-g yà:</td>
<td>‘lightweight’</td>
<td></td>
</tr>
<tr>
<td>ìnènè-ŋ</td>
<td>ìnènè-yà:</td>
<td>‘light, thin (fabric, paper)’</td>
<td></td>
</tr>
</tbody>
</table>
h. taste

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɛ́llǝ-ŋ</td>
<td>ēllǝ yà:</td>
<td>‘delicious, sweet’</td>
</tr>
<tr>
<td>gállǝ-ŋ</td>
<td>gállǝ yà:</td>
<td>‘bitter (like some medicines)’</td>
</tr>
<tr>
<td>ɛ́mmǝ-ŋ</td>
<td>ēmmǝ yà:</td>
<td>‘sour, acrid (lemon); curdled (milk)’</td>
</tr>
<tr>
<td>ɔ́ŋ ɛ́llǝ-ŋ</td>
<td>ɔ́ŋ yà:</td>
<td>‘(cooked grain) plain, without sauce’</td>
</tr>
<tr>
<td>kǝlɔ́-ŋ</td>
<td>kǝlɔ́ yà:</td>
<td>‘weak, diluted’</td>
</tr>
<tr>
<td>sümму-ŋ</td>
<td>sümму yà:</td>
<td>‘diluted (with water)’</td>
</tr>
</tbody>
</table>

i. sharpness

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>síy ɔ́-ŋ</td>
<td>síy ɔ́ yà:</td>
<td>‘sharp (blade)’</td>
</tr>
<tr>
<td>dùmb ɔ́-ŋ</td>
<td>dùmb ɔ́ yà:</td>
<td>‘blunt (blade)’</td>
</tr>
</tbody>
</table>

j. ripeness

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɪluterself</td>
<td>ɪluterself yà:</td>
<td>‘ripe (grain); cooked, done (meat); curdled (milk)’</td>
</tr>
<tr>
<td>bɛ́ndɔ́-ŋ</td>
<td>bɛ́ndɔ́ yà:</td>
<td>‘half-ripe’</td>
</tr>
<tr>
<td>ɔ́ŋ ɑ́nɔ́-ŋ</td>
<td>ɔ́ŋ ɑ́nɔ́ yà:</td>
<td>‘half-ripe (fruit)’</td>
</tr>
<tr>
<td>kólo-ŋ</td>
<td>kólo yà:</td>
<td>‘unripe (fruit); raw, uncooked’ (= ‘fresh (milk)’ 66h)</td>
</tr>
<tr>
<td>ɔ́mmɔ́-ŋ</td>
<td>ɔ́mmɔ́ yà:</td>
<td>‘rotten (fruit, meat)’</td>
</tr>
</tbody>
</table>

k. color

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>bánɔ́-ŋ</td>
<td>bánɔ́ yà:</td>
<td>‘red (brown)’</td>
</tr>
<tr>
<td>gɛ́mɛ́-ŋ</td>
<td>gɛ́mɛ́ yà:</td>
<td>‘black (dark)’</td>
</tr>
<tr>
<td>ɔ́lɛ́-ŋ</td>
<td>ɔ́lɛ́ yà:</td>
<td>‘white (light-colored)’</td>
</tr>
<tr>
<td>wɛ́rɛ́-ŋ</td>
<td>wɛ́rɛ́ yà:</td>
<td>‘green; fresh (vegetation)’</td>
</tr>
<tr>
<td>pɔ́rɔ́-mɛ́nɛ́-ŋ</td>
<td>pɔ́rɔ́-mɛ́nɛ́ yà:</td>
<td>‘yellow’ (pɔ́rɔ́gɔ́ ‘locust-bean tree’)</td>
</tr>
<tr>
<td>kàbɔ́</td>
<td>kàbɔ́ yà:</td>
<td>‘multicolored’</td>
</tr>
<tr>
<td>sɔ́gɔ́lɔ́</td>
<td>sɔ́gɔ́lɔ́ yà:</td>
<td>‘multicolored’</td>
</tr>
</tbody>
</table>

l. livestock condition

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>àmù-ŋ</td>
<td>àmù yà:</td>
<td>‘plump (animal), homonym of ‘sour’</td>
</tr>
<tr>
<td>kɔ́mmɔ́</td>
<td>kɔ́mmɔ́ yà:</td>
<td>‘lean (animal)’</td>
</tr>
<tr>
<td>jà:s (jà:sù)</td>
<td>jà:s yà:</td>
<td>‘weak, feeble’</td>
</tr>
</tbody>
</table>

m. fullness

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>jɔ́</td>
<td>jɔ́ yà:</td>
<td>‘full’</td>
</tr>
<tr>
<td>úsɔ́</td>
<td>úsɔ́ yà:</td>
<td>‘empty’ (= ‘deserted’)</td>
</tr>
</tbody>
</table>

n. evaluation

<table>
<thead>
<tr>
<th>Adj</th>
<th>Predicative Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>nályɔ́</td>
<td>nályɔ́ yà:</td>
<td>‘pretty’</td>
</tr>
<tr>
<td>gɛ́nɔ́</td>
<td>gɛ́nɔ́ yà:</td>
<td>‘good’</td>
</tr>
<tr>
<td>nɛ́nɛ́</td>
<td>nɛ́nɛ́ yà:</td>
<td>‘exact (identity)’</td>
</tr>
<tr>
<td>mɔ́njúg (mɔ́njúgu)</td>
<td>mɔ́njúg yà:</td>
<td>‘bad’ (= ‘ugly’)</td>
</tr>
<tr>
<td>sàlɔ́</td>
<td>sàlɔ́ yà:</td>
<td>‘nasty’</td>
</tr>
</tbody>
</table>

Stative adjectival predicates (‘X be ADJ’) are formed by adding ‘be’ to the adjectives (§11.4). Many adjectives also have a related inchoative verb ‘X become ADJ’ that can be directly
inflected. The inchoative can be made factitive (‘Y make X ADJ’ by adding the regular causative marker (§9.5).

4.5.2 Deverbal adjectives (‘woven’) (-yà-ŋ́, ő́, -ú́)

Adjectives denoting states that result from an action performed on the entity can be derived from the relevant verb. -yà-ŋ́ (67a) is confined to this construction but probably contains the mediopassive suffix. Its relationship to the combination of A-stem verb plus definite (?) ŋ́ (§15.2.3) is unclear. The textual occurrence of nàl-yà-ŋ́ ‘born’ is in an indefinite environment (T01 05:30), so the final ŋ̀ cannot be taken as the definite marker. Final ŋ́ (67b) is an ordinary perfective participle. The type with -ű́ (67c), often apocopated where phonologically possible, is productive in other Dogon languages (e.g. Jamsay) as verbal nouns or deverbal adjective, but DD -ű́ is limited to a few deverbal adjectives.

(67) adjective gloss verb gloss

a. with -yà-ŋ́ (mediopassive)
-ër-yà-ŋ́ ‘woven’ érè ‘weave’
-šw-yà-ŋ́ ‘sewn’ šwè ‘sew’
-đǒŋ-gyà-ŋ́ ‘pounded’ đǒŋgè ‘pound (in mortar)’
-yìgí-yà-ŋ́ ‘sifted’ yìgè ‘sift’
-jà:nd-yà-ŋ́ ‘cooked in pot’ jà:ndé ‘cook in pot (with sauce)’
-pàgùl-yà-ŋ́ ‘roasted on fire’ pàgùlé ‘roast on fire’
-nàl-yà-ŋ́ ‘born’ nàl-yè ‘be born’

b. with final ŋ́: (perfective participle)
-wàsó: ‘remaining, left’ wàsé ‘remain, be left over’

c. with -ű́ (deverbal adjective)
-símb-ű́ ‘grilled’ símbè ‘grill, roast’
-pèr-∅ (pèr-ű́) ‘castrated’ pèrè ‘castrate’
-tànj-ű́ ‘pounded coarsely’ tànjè ‘pound (grain, first time)’
-pàg-∅ (pàg-ű́) ‘bundled’ pàgè ‘tie (in a bundle)’

ànjù-ʃkàmb-ṹ] ‘shepherds’ bread’ (cooked between two hot stones), from verb kàmbè ‘cook (bread) between two hot stones’ may be related, but it has a different tone pattern and the initial is obscure.

4.6 Numerals

4.6.1 Cardinal numerals

4.6.1.1 ‘One’ (tómà́), ‘same (one)’, and ‘other’ (nàgà́, ḕːŋ́)

tómà́ ‘1’ functions tonosyntactically as an adjective, so it controls tone-dropping on the preceding noun: ànà́ tómà́ ‘one man’ (< ànà́).
In the counting progression (‘1, 2, 3, …’) the first vowel is prolonged: \( t\text{ɔ́}m\text{ɔ̀} \) (perhaps better written \( t\text{ɔ́}→m\text{ɔ̀} \)). This anticipatorily mimics the prosodic form of the next few numerals, which begin with \( CV \) syllables.

‘(Not) anything’ is \( gòŋ t\text{ɔ́}m\text{ɔ̀} \), rather frozen but still parsable. See (132a) in §6.6.3 below for mark-up.

‘X alone’ or ‘only X’ is expressed as follows: \( sèdù t\text{ɔ́}m\text{ɔ̀} \): ‘Seydou alone’, \( èwé t\text{ɔ́}m\text{ɔ̀} \): ‘the children alone’. Here \( t\text{ɔ́}m\text{ɔ̀} \) is \{L\}-toned as a possessum. Pronouns likewise show the same tonal form as in preposed inalienable possessors (§4.3.1.3), but with pronouns ‘only’ has an unusual \{LH\} overlay as opposed to the \{HL\} of pronominally possessed kin terms.

(68) ‘X alone’

a. possessor L-toned

\[
\begin{array}{ll}
mì & \text{LH}\text{tɔ́mɔ́} \quad \text{‘I alone’} \\
i & \text{LH}\text{tɔ́mɔ́} \quad \text{‘we alone’} \\
nà & \text{LH}\text{tɔ́mɔ́} \quad \text{‘he/she/it alone’} \\
bè & \text{LH}\text{tɔ́mɔ́} \quad \text{‘they alone’}
\end{array}
\]

b. possessor H-toned

\[
\begin{array}{ll}
d & \text{LH}\text{tɔ́mɔ́} \quad \text{‘you-Sg alone’} \\
e & \text{LH}\text{tɔ́mɔ́} \quad \text{‘you-Pl alone’} \\
mnè & \text{LH}\text{tɔ́mɔ́} \quad \text{‘he/she alone’ (logophoric)} \\
mnè yà: & \text{LH}\text{tɔ́mɔ́} \quad \text{‘they alone’ (logophoric)}
\end{array}
\]

‘Other’ in the context of replacement of one entity by another is the adjective \( nàgá \), as in \( ànà nàgá \) ‘(an) other man’. Another word, \( àŋ \), can function as noun or adjective, in the (obviative) sense ‘the other one’, switching from one referent to another that it is paired with, for example in a narrative about two brothers. For the sense ‘apart’ see §8.4.7.3.

4.6.1.2 ‘2’ to ‘10’

The forms of numerals ‘2’ to ‘10’ are in (69). The forms used in the rhythmic counting progression ‘1, 2, 3, 4, …’, beginning with \( t\text{ɔ́}→m\text{ɔ̀} \) ‘1’, are the same as those used in ordinary numeral phrases like ‘two cows’.

(69) gloss form in counting sequence

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>‘2’</td>
<td>( négè )</td>
<td>( négè )</td>
</tr>
<tr>
<td>‘3’</td>
<td>( tändú )</td>
<td>( tändú )</td>
</tr>
<tr>
<td>‘4’</td>
<td>( kèsɔ )</td>
<td>( kèsɔ )</td>
</tr>
<tr>
<td>‘5’</td>
<td>( ñnɔ )</td>
<td>( ñnɔ )</td>
</tr>
<tr>
<td>‘6’</td>
<td>( kùlè )</td>
<td>( kùlè )</td>
</tr>
<tr>
<td>‘7’</td>
<td>( sɔ́y )</td>
<td>( sɔ́y )</td>
</tr>
<tr>
<td>‘8’</td>
<td>( sèlè )</td>
<td>( sèlè )</td>
</tr>
<tr>
<td>‘9’</td>
<td>( tù:wà )</td>
<td>( tù:wà )</td>
</tr>
<tr>
<td>‘10’</td>
<td>( pɛ́l )</td>
<td>( pɛ́l )</td>
</tr>
</tbody>
</table>

In combination with ‘2’, pronouns take L-toned form and the initial nasal of the numeral is geminated: \( i \text{nénégè} \ ‘we two, the two of us’, \( è \text{nénégè} \ ‘you two’, \( bè \text{nénégè} \ ‘the two of them’.
Contrast í tändú ‘we three’, í ké:sò ‘we four’, etc. with the usual H-toned independent pronouns and no change in the onset of the numeral.


The multiples of ‘10’ are given in (70). Beginning with ‘20’, most of them consist of combinations of pé:l ‘10’ with the relevant single-digit numeral, subject to various contractions. The long vowel of pé:l is shortened and its l assimilates or disappears before a coronal consonant. Its tone also polarizes to the initial-syllable tone of the digit term (§3.7.3.2). /LH/-toned digit terms ‘30’ and ‘50’ drop the final H-tone, but ‘90’ escapes this tone-lowering. There are special suppletive forms for ‘40’ and ‘80’.

(70) gloss form

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>‘10’</td>
<td>pé:l</td>
</tr>
<tr>
<td>‘20’</td>
<td>pè-né::gè</td>
</tr>
<tr>
<td>‘30’</td>
<td>pé-rà:ndù</td>
</tr>
<tr>
<td>‘40’</td>
<td>dè:</td>
</tr>
<tr>
<td>‘50’</td>
<td>pé-nnò</td>
</tr>
<tr>
<td>‘60’</td>
<td>pèl-kùlè:</td>
</tr>
<tr>
<td>‘70’</td>
<td>pè:s-sò:y</td>
</tr>
<tr>
<td>‘80’</td>
<td>sìŋ</td>
</tr>
<tr>
<td>‘90’</td>
<td>pé-tù:wá</td>
</tr>
</tbody>
</table>

Combinations of a decimal multiple with a single-digit from ‘1’ to ‘9’ follow the formula [DECIMAL + DIGIT + sigà]. Compare adverbial sigà ‘more’ and predicative sigà ‘be more’ (§12.1.1.5, §12.1.2). An example is pé:l tòmò sigà ‘11’. The digit terms take slightly different forms in such combinations (71). Observe the shortening of long vowels in bisyllabic digit terms (‘2’, ‘3’, ‘4’, ‘6’, ‘8’, ‘9’), but not in monosyllabic ‘7’. Also note that /LH/-toned digit terms (‘3’, ‘5’, ‘8’, ‘9’) transfer their H-tone to the first syllable of sigà by Rightward H-Tone Shift (§3.7.4.1).

(71) gloss form after decimal term

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>‘1’</td>
<td>tòmò</td>
<td>tòmò sigà</td>
</tr>
<tr>
<td>‘2’</td>
<td>né::gè</td>
<td>né::gè sigà</td>
</tr>
<tr>
<td>‘3’</td>
<td>tà:ndù</td>
<td>tàndù H+ sigà</td>
</tr>
<tr>
<td>‘4’</td>
<td>ké:sò</td>
<td>kèsò sigà</td>
</tr>
<tr>
<td>‘5’</td>
<td>ñnò</td>
<td>ñnò H+ sigà</td>
</tr>
<tr>
<td>‘6’</td>
<td>kùlè:</td>
<td>kùlè sigà</td>
</tr>
<tr>
<td>‘7’</td>
<td>sò:y</td>
<td>sò:y sigà</td>
</tr>
<tr>
<td>‘8’</td>
<td>sè:lè</td>
<td>sè:lè H+ sigà</td>
</tr>
<tr>
<td>‘9’</td>
<td>tù:wá</td>
<td>tùwá H+ sigà</td>
</tr>
</tbody>
</table>

The forms taken by the decimal term in these combinations are in (72). An irregular contraction in ‘15’ is mentioned under ‘10’. With this exception, there is no systematic reduction. However, composite numerals like these are often pronounced rapidly and may show low-level phonetic reductions.
(72) gloss independent before digit term

‘10’ pè:l pè:l, except in pé-nnɔ sigà ‘15’
‘20’ pè-né:gè pè-né:gè
‘30’ pé-rà:ndù pé-rà:ndù
‘40’ dè: dè:
‘50’ pé-nnɔ pé-nnɔ
‘60’ pèl-kùlè: pèl-kùlè:
‘70’ pès-sɔ’y pès-sɔ’y
‘80’ sìŋ sìŋ
‘90’ pé-tı:wá pé-tı:wá

4.6.1.4 Large numerals (‘100’, ‘1000’, …) and their composites

The stems in (73) are noun-like morphosyntactically.

(73) gloss form

‘hundred’ té:m(n)dèrè (<Fulfulde)
‘thousand’ münjú
‘million’ mìly5ⁿ (<French)

For the exact numbers ‘100’, ‘1,000’, and ‘1,000,000’, the numeral ‘1’ (tómɔ) need not be added to the numeral. For higher multiples (‘200’, ‘5,000’, etc.) the relevant numeral is added: münjú né:gè ‘two thousand’. té:mèdè can be reduced to té:mè or té:mèdè when followed by a single-digit term. Of course the multiples of any of these large numbers can be combined with lower-order numerals.

(74) pèsgè [té:mè né:gè] [pé-nnɔ tàngù sigà]
sheep [hundred two] [ten-five three plus] ‘two hundred fifty three sheep’

4.6.1.5 Currency

Currency in all local native languages is calculated based on a unit equivalent to five francs CFA except for large amounts beginning with one million francs CFA. This unit is called bû:d (< /bù:du/) in DD, as in Fulfulde and several neighboring Dogon languages.

4.6.1.6 Distributive iteration of numerals

Numerals are iterated to indicate distributivity: ‘two each’, ‘two by two’, ‘two at a time’, etc. Forms for the basic numerals are in (75). There are no systematic phonological adjustments, though some phonetic reductions can occur in allegro speech.
My assistant even repeated compound numerals in their entirety in this distributive construction, for example, ‘11’.

See also interrogative àːŋːáː:ŋːáː: ‘how much (each)?’ (§13.2.2.6), and quasi-reciprocal nàgá-nàgá ‘other-other’ (§18.4.3).

4.6.2 Ordinal adjectives

Ordinals from numerals are covered in the subsections below. Ordinals are ordinary adjectives syntactically, i.e., they control tone-dropping on a preceding noun.

4.6.2.1 ‘First’ (kòsáː ~ gòsáː) and ‘last’ (sákté)

A lexical ordinal adjective ‘first’ is kòsáː ~ gòsáː. However, tòmò (lengthened form of tòmò ‘1’) is also observed in what amounts to ordinal use.

For gòsáː as adverbial ‘first(ly)’ see §8.4.6.2.

‘Last (in a series)’ is expressed by the adjective sákté.

4.6.2.2 Other ordinals (-nnó)

Other ordinals are formed by adding -nnó or variant to the numeral, whose tones are dropped. Other than this there are only minor phonological adjustments.

(75)  
gloss  |  form  |  distributive  
|---|---|---|
| ‘1’  | tòmò  | tòmò-tòmò  
| ‘2’  | nèːgè  | nèːgè-nèːgè  
| ‘3’  | tàːndú  | tàːndú-tàːndú  
| ‘4’  | kèːsò  | kèːsò-kèːsò  
| ‘5’  | ìnnò  | ìnnò-ìnnò  
| ‘6’  | kùlèː  | kùlèː-kùlèː  
| ‘7’  | sòːy  | sòːy-sòːy  
| ‘8’  | sèːlèː  | sèːlèː-sèːlèː  
| ‘9’  | tòːwá  | tòːwá-tòːwá  
| ‘10’ | pèːl  | pèːl-pèːl  

(76)  
form  |  gloss  
a. single-digit numeral  
nèːgù-nnó  |  ‘second’  
 tàːn-nnó  |  ‘third’  
 kèːsù-nnó  |  ‘fourth’  
 ìnnò-nnó  |  ‘fifth’  
 kùlèː-nnó  |  ‘sixth’  
 sòːy-nnó  |  ‘seventh’  
 sèːlèː-nnó  |  ‘eighth’  
 tòːwá-nnó  |  ‘ninth’  
 pèː-nnó  |  ‘tenth’
b. decimal
   \textit{pè-nègè-nnò} \quad \text{‘twentieth’}

c. decimal plus single-digit numeral
   \textit{tòmò-sigà-nnò} \quad \text{‘eleventh’}

d. hundred
   \textit{tè:mdèrè-nnò} \quad \text{‘hundredth’}

The interrogative is \textit{à:ngù-nnò} ‘which?’ (ordinal, e.g. ‘second’, ‘third’, etc.), French \textit{quantième}, from \textit{à:ngá} ‘how many?’

4.6.3 Fractions and portions

‘Half’ (or other large division, not necessarily an exact fraction such as one-half or one-third) is \textit{pécèrè}.
5 Nominal and adjectival compounds

In the tonal-type notation I use for compounds, \( \hat{x} = \{H\} \) tone overlay, \( \hat{x} = \) falling \( \{HL\} \) overlay, \( \hat{x} = \) rising \( \{LH\} \) overlay, \( \hat{x} = \{L\} \) overlay, and \( \hat{x} = \) regular lexical tone (no overlay). The \( x \) variable can be replaced by \text{n} (noun), \text{v} (verb), \text{adj} (adjective), or \text{num} (numeral) as appropriate.

For example, [n n] is a noun-noun compound type with tone-dropped initial and unchanged lexical tone on the final. [n n] could also be represented as \( X^L \ Y \) using a tonosyntactic superscript.

Certain nonmonosyllabic nouns ending in long vowels (originally due to contracted noun-class suffixes) occur with final short vowels in compounds. Thus \( \text{nùm}: \) ‘hand, arm’, but \( \text{nùm-tāgá}: \) ‘palm (of hand)’. This is not a productive process, however.

5.1 Nominal compounds

5.1.1 Compounds of type [n n] (no tone change)

This pattern, in which both initial and final preserve lexical tones, has not been observed in noun-noun compounds. It is attested in bahuvrihi compounds with numeral final (§5.2.1.2).

5.1.2 Compounds of type [n n]

Here the initial is tone-dropped and the final keeps its tones. I hyphenate, and unless the morphology is in question I usually omit the tone superscript \( ^L \).

(77)  
<table>
<thead>
<tr>
<th>compound</th>
<th>literal gloss</th>
<th>initial</th>
</tr>
</thead>
<tbody>
<tr>
<td>ɔ́llɔ̀L-kúrkùr</td>
<td>‘chicken coop’</td>
<td>ɔ́llɔ̀ ( \hat{x} ) ‘chicken’</td>
</tr>
</tbody>
</table>

Because of an unusual (in Dogon) phonological feature of DD, it is often impossible to distinguish compounds of this type (with \( \{L\} \)-toned initial) from possessive-type compounds whose initial happens to be \( /LH/-\)toned. This is because the final H-tone regularly shifts onto the first syllable of the “possessum” in the compound, by Rightward H-Tone Shift (§3.7.4.1). For example, in \( \text{tàkṣi-g}^L-\text{ñù}: \) ‘pond water’, the initial is \( \text{tàkṣi-g} \) and the final is \( \text{ñù} \) ‘water’. We cannot determine from the tones whether this is structurally [n n] so that \( \text{tàkṣi-g} \) loses its H-tone abstractly, or structurally [n n] with the final H-tone on the possessor later shifting onto the onset of the possessum.

5.1.3 Compounds with nominalized verb and incorporated object

5.1.3.1 Nominalized object-verb combinations

A nominalized verb such as a verbal noun may take an \( \{L\} \)-toned compound initial denoting a category of object. For example, the nominals in (78a-b) denote the range of agricultural
cultivation (but not herding). \(gɔl\): (78a) is a cognate nominal for verb \(gɔl\) ‘cultivate’, while (78b) combines \(gɔl\) in \([L]\)-toned compound initial form \(gɔl\) with the productive verbal noun \(gɔl\). The examples in (78c) combine the same \(gɔl\) with initials denoting specific crops. \(si\) \(gɔl\) \(gɔl\) is phonologically compatible with analysis as either a possessive-type compound or an \([n\, n]\) compound, since \(si\) \(gɔl\) is /LH/-toned. By contrast, \(ɛmm\) \(gɔl\) and \(sàmyoğ\) \(gɔl\) are unambiguously \([n\, n]\) compounds.

(78) nominal gloss initial

a. \(gɔl\) ‘farming’

b. \(gɔl\)-\([gɔl\) ‘farming’ \(gɔl\)

c. \(si\) \(gɔl\) ‘millet farming’ \(si\)

\(ɛmm\) ‘sorghum farming’ \(ɛmm\)

\(sàmyoğ\) ‘maize farming’ \(sàmyoğ\)

g\(l\) ‘beginning of the harvest’ \(gɛl\) ‘harvest’

5.1.3.2 Nominalized subject-verb combinations

A verbal noun may take a conventional subject as compound initial. This is especially typical of the low-referentiality pseudo-subjects covered in §11.1.1.4, form the compounds in (79).

(79) nominal gloss initial as separate noun

a. \([isi\) ‘sunset’ \(isi\) ‘sun’

\([isi\) ‘sunrise’ \(isi\) ‘sun’

b. \([nà\) ‘daybreak’ \(nà\) ‘transition’

\([nà\) ‘dusk’ \(nà\) ‘transition’

\([nà\) ‘new year’ \(nà\) ‘transition’

c. \(âl\) ‘lightning’ \(âl\) ‘rain, storm’

d. \(kìnd\) ‘anger’ \(kìnd\) ‘liver/heart’ (with vocalic change)

It is also possible to create compounds with somewhat more referential, but still generic (nonspecific) nouns as initials: \(nà\)-\([dî\) ‘the arrival of the cows’, \([yà\)-\(wè\) ‘the arrival of the women’ (with plural \(yà\)-\(wè\) ‘women’).

5.1.4 Possessive-type compounds \([n\, n]\]

The possessive construction \(X\ L Y\) meaning ‘\(X\)’s \(Y\)’ where \(X\) and \(Y\) are NPs, is also used in compounds, with \(X\) and \(Y\) generally consisting of just nouns. When the compound is interpreted more or less literally, as in ‘cow(‘s) tail’, the possessum \(Y\) is the semantic head of the compound. \(X\) is understood to be generic and nonspecific.
When the possessor X has a lexical tone melody /HL/, the melody is clearly audible. The possessum has possessor-controlled {L} overlay. Examples are in (80).

(80)  

a. **pésgè**\(^L\)kî:g /\(^L\)dùl:ɔ̀ /\(^L\)nèndá:  
    sheep \(^L\)head /\(^L\)tail /\(^L\)tongue  
    ‘sheep’s head/tail/tongue’ (kî:g, dùl:ɔ̀, nèndá:)

b. **ínà:**\(^L\)kî:g /\(^L\)dùl:ɔ̀ /\(^L\)nèndá:  
    goat \(^L\)head /\(^L\)tail /\(^L\)tongue  
    ‘goat’s head/tail/tongue’ (kî:g, dùl:ɔ̀, nèndá:)

c. **ólnù**\(^L\)nègè:g  
    water \(^L\)bird  
    ‘water bird’ (bird inhabiting wetlands)

If the possessor is /LH/-toned, it may undergo Rightward H-Tone Shift, transferring its H-tone onto the first syllable (or mora) of the otherwise {L}-toned possessum, which in this case ends up with a falling tone pattern. For the phonology and notation see §3.7.4.1. Examples are in (81) with possessor **nà:g** (< /nà:gû/) ‘cow’.

(81)  

a. **nà:g** \(^H+L\)kî:g /\(^H+L\)dùl:ɔ̀:  
    cow \(^L\)head /\(^L\)tail  
    ‘cow head/tail’ (< kî:g, dùl:ɔ̀:)

b. **nà:g** \(^H+L\)nèndá:  
    cow \(^L\)tongue  
    ‘cow tongue’ (< nèndá:)

When the H-tone shifts from the possessor onto the possessum, it leaves the false impression that the possessor has been tonosyntactically tone-dropped to {L}, mimic-ing what in fact does happen in the other major type of compound, [n̥ n̥] (§5.1.2). In (81a), since the possessums ‘head’ and ‘tail’ have lexical /HL/-tone, there is no overt distinction between a possessor-type compound and an [n̥ n̥] compound. However, in (81b) ‘tongue’ is lexically /LH/-toned, so its falling tones in **nà:g** \(^H+L\)nèndá: can only be due to Rightward H-Tone Shift. By extrapolation from examples like (81b), I use the \(^H+L\) superscript before the possessum also in semantically similar compounds like those in (81a).

Some /LH/-toned nouns, like **táwá:** ‘hyena’ in (82), do not allow Rightward H-Tone Shift, as compound initials or elsewhere. Such stems originally ended in a falling tone (§3.7.1.2, §3.7.4.1).

(82)  

a. **táwá:** \(^L\)kî:g /\(^L\)dùl:ɔ̀ /\(^L\)nèndá:  
    hyena \(^L\)head /\(^L\)tail /\(^L\)tongue  
    ‘hyena head/tail/tongue’

b. **pègá:** \(^L\)nègè:g  
    mountain \(^L\)bird  
    ‘mountain bird’ (bird inhabiting rocky places)

A wide range of literal and semi-literal senses are possible, and the break between “true” possession and possessive-type compounding is fluid. A general criterion for recognition as a
compound is that the initial element cannot be construed as an owner or custodian. For example, in *yàrà* \(^{HL}\) *dànnè* ‘lion hunter’ (*yàrà, dànnè*), the lion is obviously an unwilling victim rather than a proprieter.

Possessive-type compounds need not have the more or less literal sense suggested by the translations in (80-82) above. For example, ‘cow tongue’ (81b) sometimes has its literal sense, but it is also the name of the local aloe species (*Aloe buettneri*), whose leaves have dentate margins. Some other examples of this type are in (83), where the “comment” column explains the non-literal denotation.

<table>
<thead>
<tr>
<th>(83)</th>
<th>compound</th>
<th>literal gloss</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. resemblance to animal body part</td>
<td>(ùn) (^{H}L) (ìn)</td>
<td>“dog tooth”</td>
<td><em>Caralluma adscendens</em> (spines on stems)</td>
</tr>
<tr>
<td></td>
<td>(dúlù-gù) (sù) (ùnù)</td>
<td>“donkey ear”</td>
<td><em>Stylochaeton lancifolius</em> (undulating leaf)</td>
</tr>
<tr>
<td></td>
<td>(yà:-pày-wé) (^{H}) [kíngilè pilà-ŋ]</td>
<td>“old women’s white hair”</td>
<td></td>
</tr>
<tr>
<td>b. plant inedible/unusable for humans</td>
<td>(àm) (^{L}) (kùrè)</td>
<td>“monkey’s wild-grape”</td>
<td><em>Ampelocissus africana</em> (vine, inedible berries)</td>
</tr>
<tr>
<td></td>
<td>(tàwá: ) (^{L}) (gàngâ-ŋ)</td>
<td>“hyena’s tomtom”</td>
<td>capped mushroom</td>
</tr>
<tr>
<td></td>
<td>(òl) (^{L}) (tàgù-ŋ)</td>
<td>“chicken’s shoe”</td>
<td><em>Achyranthes aspera</em> (herb)</td>
</tr>
<tr>
<td></td>
<td>(tàwá: ) (^{L}) (sèngirè)</td>
<td>“hyena’s jujube”</td>
<td><em>Ziziphus mucronata</em> (shrub) and <em>Capparis</em> (marginally edible jujube-like fruits)</td>
</tr>
<tr>
<td></td>
<td>(gèm ) (^{H-L}) (kàmbè)</td>
<td>“agama’s zaban”</td>
<td>inedible wild melons</td>
</tr>
<tr>
<td></td>
<td>(òl) (^{L}) (kèłè)</td>
<td>“chicken’s eggplant”</td>
<td>spiny bush with tomato-like fruits</td>
</tr>
<tr>
<td></td>
<td>(pègírò ) (^{L}) (nùm)</td>
<td>“dove’s cowpea”</td>
<td>wild bean</td>
</tr>
<tr>
<td></td>
<td>(àndúmbùlè ) (^{L}) (dàmmà-ŋ)</td>
<td>“dwarf hoe”</td>
<td><em>Endostemon teretifolia</em> (herb, hooked fruits)</td>
</tr>
<tr>
<td></td>
<td>(wúlè:-g ) (^{L}) (pàlè)</td>
<td>“gazelle’s sesame”</td>
<td>wild sesame</td>
</tr>
<tr>
<td></td>
<td>(gà:-ŋ) (^{L}) (òlò)</td>
<td>“cat’s awn-grass”</td>
<td>short <em>Aristida</em> grass sp. (awned)</td>
</tr>
<tr>
<td></td>
<td>(nègè) (^{L}) (pàŋ)</td>
<td>“birds’ fonio”</td>
<td>grass spp. with panicles (crisis food)</td>
</tr>
<tr>
<td>c. other</td>
<td>(àmbà ) (^{H-L}) (òl)</td>
<td>“God’s chicken”</td>
<td>cattle egret (bright white)</td>
</tr>
</tbody>
</table>

5.1.5 Agentive and locational compounds with objects

5.1.5.1 Agentive compounds of type [ə n ŋ]

Agentives may refer to occupations or to characteristic actions such as laughter. Uncompounded agentives are generally absent except for lexicalized caste names that are unrelated to verbs. The productive agentive pattern includes a tone-dropped compound initial, which may be a cognate nominal (‘dance-dancer’) or a noun denoting the prototypical object (‘cloth-weaver’). The compound final is an agentive nominal, the full form being of the type
with {LH} tone overlay and final u-vowel. Since the final /u/ is deleted by apocope after unclustered sonorants, the final often ends up in the form -CV.

(84) agentive gloss initial gloss

a. cognate nominal
   gës-gës ‘weaver’ gës ‘cotton fabric’
   nùŋ:–nùŋ ‘singer’ nùŋ: ‘song’
   gɔlɔ–gɔl ‘farmer’ gɔlɔ: ‘farming’
   [girù-ŋ]-gir ‘herder’ girù-ŋ ‘herding’
   giyò–gi ‘dancer’ giyò ‘dance (n)’
   dòmbù–dòmbú ‘pounder’ dòmbù ‘pounding’
   gùŋ–gùŋ ‘thief’ gùŋ ‘theft’
   mòndù–mòndú ‘laugher’ mòndù ‘laughter’

b. noncognate noun (prototypical object)
   nìbù–ús ‘builder’ nìbù–ŋ ‘house’
   pànà–kán ‘cook (n)’ pànà ‘meal, cooked food’

5.1.5.2 Locational and instrumental compounds (final with -ŋ)

This type of compound denotes a place where an activity type is regularly performed, or an instrument used in the activity. The compound may be used by itself, or adjectivally after yàl ‘place’ or some other relevant noun in {L}-toned form. The compound initial is also {L}-toned. It may be a cognate nominal, or it may denote some other conventional or generic object. No agent is specified. The {LH}-toned final ends in -ý (monosyllabic) or -ú (nonmonosyllabic) followed by -ŋ.

(85) compounds ‘place/instrument for…’

a. ‘place for…’
   verb stem monosyllabic, suffix -ý
   pànà-[nì:-ý–ŋ] ‘…eating meals’
   kùŋ–[nì:-ý–ŋ] ‘…drinking beer’

   verb stem monosyllabic, suffix -ú
   [gô–ŋ]-[dòngú–ŋ] ‘…pounding’ < gô–ŋ ‘thing’
   pànà–[kànù–ŋ] ‘…cooking meals’
   ki:g–[kàyú–ŋ] ‘…shaving heads’
   nà:g–[tɔ̀ː–ŋ] ‘…foot-stepping’ (=threshold)

b. ‘instrument for…’
   tèmnù–[màyú–ŋ] ‘…molding bricks’, i.e. wooden mold for mud-bricks
   [nèmè–ŋ]-[gò–ndù–ŋ] ‘…removing filth’ i.e. ‘soap’

This compound construction competes with regular relative clauses with impersonal 3Pl subject (86).
5.1.6 Diminutive compounds with -ě-g ‘child’

The noun ě-g ‘child’ (full form /ě-gú/) is common as a compound final. After an animal term it denotes a juvenile. After a plant term it denotes either a young sprig or sapling, or a fruit or seed of the mature plant. With some inanimates it denotes a small exemplar, or a small item associated with a larger item, such as the small rounded grindstone held in the hand while grinding grain on a larger flat stone.

The vowel e often but not always contracts with the final vowel of a nonmonosyllabic stem as ě: or (after -ATR vowel) ě:. The initial is tone-dropped.

Tonally, the accusative form is ěgí=y for the uncompounded noun ‘child’ and for the final in all nonhuman compounds (87a, b, d). Oddly, for human compounds it is =égi=y (87c). This is somehow connected to the irregular tones of definite ě-wé ūgí yà: ‘the children’ (< ě-wé), contrast yà:-wè ūgí yà: ‘the women’ (< yà:-wé).

(87) stem gloss ‘child’ gloss

<table>
<thead>
<tr>
<th>a. plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>màngšrɔ</td>
</tr>
<tr>
<td>núm</td>
</tr>
<tr>
<td>sìyέ</td>
</tr>
<tr>
<td>uncontracted</td>
</tr>
<tr>
<td>jábá</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>b. animals (accusatives ūŋ-[ě-gi]=y, etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ūŋ-ŋ-ŋ</td>
</tr>
<tr>
<td>gù:ŋ</td>
</tr>
<tr>
<td>ūnà</td>
</tr>
<tr>
<td>pèsğè</td>
</tr>
<tr>
<td>nà:ɡ</td>
</tr>
<tr>
<td>nèmèśi-g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>c. human</th>
</tr>
</thead>
<tbody>
<tr>
<td>pùṅdɔ</td>
</tr>
<tr>
<td>lexicalized, not age-bound</td>
</tr>
<tr>
<td>nò:</td>
</tr>
<tr>
<td>(accusative nò-[ě-gi]=y)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>d. other</th>
</tr>
</thead>
<tbody>
<tr>
<td>nùm5</td>
</tr>
<tr>
<td>(also nùm-[sày-g])</td>
</tr>
<tr>
<td>small item part of a larger item</td>
</tr>
<tr>
<td>bē:ɡ</td>
</tr>
</tbody>
</table>
some animal term Y, as opposed to the primary X which is useful to people. In flora terminology, instead of ‘false X’ we find expressions like ‘Y’s X’ with

We observe irregular degemination of medial nn to n in the last example (‘pestle’).

5.1.7 Compounds with variants of ‘man’ (ánà) and ‘woman’ (yà:

For ánà ‘man’ and yá: (less often yá:-g) ‘woman’ as simple nouns see §4.1.2. There are fewer irregularities in compounds and noun-adjective combinations for these stems than in most Dogon languages. The nouns may be followed by adjectives like pày ‘old’ and kúŋá: ‘unmarried’. ‘Woman’ normally omits the -g ending before an adjective (yà:k pày ‘old woman’), though my assistant volunteered that yà:-g pày could be used as a superlative (‘the oldest woman’, a special rank in villages and large extended families). The adjectives are ánà ‘male’ and yá: ‘female’, used for example after animal terms, and also after the ‘child’ noun in è-g: ánà ‘boy’ and è-g: yá: ‘girl’. ‘Wedding, marriage ceremony’ is a compound yà:-gú[ŋ̀-gú:] (final otherwise unattested).

5.1.8 Compounds with bàŋá: ‘owner’ and l bèlè: ‘residents of’

bàŋá: ‘owner’, plural bàŋá: yá: ‘owners’, can occur by itself in contexts like ‘it doesn’t have an owner’. Usually, however, it is the final in a possessive-type compound: bìtíŋ l bàŋá: ‘shopkeeper’, mbú-ŋ l bàŋá: ‘homeowner’, nà:g l bàŋá: ‘owner of a cow’, póró l bàŋá: yá: ‘(descendants of) the founders of the village, old-stock families (in a village)’.

The possessor can be separately determined: [mbú-ŋ l ñgú] l bàŋá: ‘the owner of this house’ (demonstrative ñgú). It can also be quantified by a numeral: [mbú-ŋ l nmɔ] l bàŋá: ‘a/the owner of five houses’.

In yá-ŋà: l bàŋá: ‘the fellow from over there’ (T01 at 07:53 and 07:57), demonstrative adverb yá-ŋà: ‘over there’ is tone-dropped.

Another form l bèlè: ‘residents of’ is attested only as a possessive-type compound final. It normally follows a location expression: kùnjáláŋ l bèlè: ‘residents of Koundiala (village)’, ó [anny: l bèlè:] = y ‘you-Sg are a resident of where?’ (< áŋà: ‘where?’). l bèlè: has no obvious relationship to the most similar-sounding noun, bèlè ‘bush sp. (unidentified)’. A distant relationship to the verb bèlè ‘get’ is conceivable.

See also the characteristic derivative of nouns (§4.2.1), with suffix -gé, which is used for more personal characteristics such as deformities.

5.1.9 důndú-ŋ ‘entire (plant)’, ‘true’ and ‘false’

Adjective (or compound final) důndú-ŋ can be used with plant species terms to denote an entire plant (e.g. a tree) as opposed to a fruit when there would otherwise be some doubt about the meaning. Thus màngɔ́rɔ̀ ‘mango’ (tree or fruit), màngɔ́rɔ̀ l důndú-ŋ ‘mango tree’, and màngɔ́rɔ̀-[e:-g] ‘mango fruit’.

No general terms for ‘true, principal, main’ or its antonym ‘false, secondary’ were elicitable. In flora terminology, instead of ‘false X’ we find expressions like ‘Y’s X’ with some animal term Y, as opposed to the primary X which is useful to people. See the compounds with literal senses (central column) “monkey’s wild grape,” “hyena’s tomtom,”
“hyena’s jujube,” “agama (lizard)’s zaban,” “chicken’s eggplant,” “dove’s cow-pea,” “gazelle’s sesame,” “birds’ fonio,” and “God’s chicken” in (83) in §5.1.4 above.

5.1.10 Natural-species X-Y-X compounds

5.1.11 -mà- as linker in compounds

The karité (or shea) tree, *Vitellaria paradoxa*, is *mùnjúg*. The buttery oil made from its seeds, shea-butter, is *mùnjú-mà-ně:g*, with a formative -mà- intervening between a reduced form of the species name and the compound final ně:g ‘oil’. It is possible that the compound is borrowed, in full or in part. For example, Donno So *mùnjú-mù-ně*: ‘shea-butter’ has a similar formative -mù-. These elements might be vestiges of an old Dogon possessive marker, related to DD mɔ̀, see beginning of §6.2.

5.1.12 Function-specifying NPs (‘drinking water’)

Functional distinctions like ‘drinking water’ versus ‘water for washing’ are expressed as a special kind of imperfective positive object relative clause with nonspecific 3Pl subject. Therefore ‘drinking water’ is expressed as ‘water that they drink’. However, unlike the case with normal object relatives, here the verb takes regular main-clause imperfective form with 3Pl subject suffix -n. (True object relatives have preposed subject pronominals, proclitic to an otherwise unconjugated verb, §17.4.2.)

(88) a. ñù L ně:-n
water ^ drink-Ipfv.3PlSbj
‘drinking water’

b. ñù L dúy-yè:-n
water ^ bathe-MP-Ipfv.3PlSbj
‘water for bathing/washing’

Further examples are in (89).

(89) a. yàl L òbi-yè:-n
place ^ sit-MP-Ipfv.3PlSbj
‘a place to sit’

b. yàl L bý-yè:-n
place ^ lie.down-MP-Ipfv.3PlSbj
‘a place to lie down’

c. ně:g L pàriyè:-n
oil ^ rub.on-Ipfv.3PlSgj
‘rubbing oil (for skin etc.)’ (ně:g ‘oil’)
5.1.13 Phrasal compounds

*pù-nɔ̀:n ~ pù-lɔ̀:n* ‘thirst’ is not synchronically transparent, but the initial resembles *ŋənɔ̀* ‘water’ (compound initial *ŋənɔ̀*) and the final resembles *nà:ɔ̀-ł* ‘did not drink’ (3Sg *nà:ɔ̀-łọ̀*). The DD verb *nə:* ‘drink’ was originally an E-stem, and cognates of the form *ŋə:ɔ̀(l)* occur in other Dogon languages.

5.2 Adjectival compounds

5.2.1 Bahuvrihi compounds [n ā] or [n nʊm]

A bahuvrihi compound is of the type N-Adj or N-Num where the noun denotes a body part or other attribute of a referent Z, and the adjective or numeral describes or quantifies over this attribute as possessed by Z. The whole compound functions as an adjective or noun, denoting Z as a whole. Compare English *two-headed* (syntactically an adjective in pseudo-participial form) and *Blackbeard* (name of a pirate). The special stress pattern of *Blackbeard* (versus *black beard*) shows that bahuvrihis have a special prosodic structure even in English.

5.2.1.1 With adjectival compound final [n ā] (‘Blackbeard’)

The initial is a noun with its regular tones. The adjective gets an {HL} tone overlay, erasing its lexical melody. In both respects the bahuvrihi differs from the underlying N-Adj combination. The latter is expressed as N[^I] Adj, where the noun is tone-dropped and the adjective is tonally free.

(90) bahuvrihi gloss N-Adj gloss

| gúšú-[gέmε-ŋ] | ‘black-skinned’ | gúšú-[L] gέmε-ŋ | ‘black skin’ |
| gúšú-[bánʊ-ŋ] | ‘red-skinned’ | gúšú-[L] bánʊ-ŋ | ‘red (=brown) skin’ |
| kí-g-[gέmε-ŋ] | ‘black-headed’ | kí-[L] gέmε-ŋ | ‘black head’ |
| dùlɔ̀-[pínʊ-ŋ] | ‘white-tailed’ | dùlɔ̀-[L] pínʊ-ŋ | ‘white tail’ |
| dùlɔ̀-[jálà-ŋ] | ‘long-tailed’ | dùlɔ̀-[L] jálà-ŋ | ‘long tail’ |

5.2.1.2 With numeral compound final [n nʊm] (‘three-legged’)

When a numeral is the final in a bahuvrihi, both it and the noun keep their lexical melodies, as they do in simple N-Adj NPs. With /HL/-toned numerals like *3* and *5*, the final H-tone is often inaudible in prepausal position, both in the bahuvrihi and in regular modifying function, but adding plural *yà:* brings it out.

(91) bahuvrihi gloss N-Num gloss

| a. /HL/-toned numeral |
| kí-g-nɛgɛ̀ | ‘two headed’ | kí-g nɛgɛ̀ | ‘two heads’ |
| kí-g-kɛsɔ̀ | ‘four-headed’ | kí-g kɛsɔ̀ | ‘four heads’ |
b. /LH/-toned numeral

\[ \text{kî:g-tà:ndú} \quad \text{‘three-headed’} \quad \text{kî:g tà:ndú} \quad \text{‘three heads’} \]
\[ \text{kî:g-ǹnọ́} \quad \text{‘five-headed’} \quad \text{kî:g ǹnọ́} \quad \text{‘five heads’} \]

5.2.1.3 With verb as compound final \([\text{n} \ ̄ \text{v}])

The compound noun \(\text{sémbè-bèlè} \ ‘\text{authorities (government)}\) consists of noun \(\text{sémbè} \ ‘\text{power, authority}\) plus a form of the verb \(\text{bèlè} \ ‘\text{get}\). The morphophonology is close to that of adjectival bahuvrihis and quite unlike that of typical agentive compounds (§5.1.5.1).
6 Noun Phrase structure

6.1 Organization of NP constituents

6.1.1 Linear order and tonosyntax of multi-word NPs

The combinations of (unpossessed) noun, adjective, numeral, demonstrative, and ‘all’ quantifier are those in (92). These modifiers are all postnominal (prenominal possessors are covered later). Throughout (92), tone-dropping is controlled by an adjective or demonstrative that occurs to the right of the target domain. If the target domain contains more than one word (the noun plus one or more intervening words), the target domain is shown in brackets (tonosyntactic, not phrasal or semantic). Within a multi-word target domain, all words are tone-dropped. If a superscript is present, it is placed on the side of the target domain that ‘points’ toward the controller. In (92), it is always on the right of the target domain for the reason given above. In combinations of a demonstrative plus ‘all’, the demonstrative has plural form as in ógí yà: fùi: ‘all these’ for count nouns (‘all these dogs’) but singular form as in óg fùi: ‘all this’ for mass nouns (‘all this sugar’). Inversion (of numeral and adjective) is explained in §6.4.2.

(92) a. N  
b. N L Adj  
c. N Num  
d. N L Adj Num  
e. N L Dem  
f. [N Adj] L Dem  
g. [N Num] L Dem  
h. [N Adj Num] L Dem  
   [N Num Adj] L Dem (inverted)  
i. N ‘all’  
j. N L Adj ‘all’  
k. N Num ‘all’  
l. N L Adj Num ‘all’  
   [N Num] L Adj ‘all’ (inverted)  
m. N L Dem (Pl) ‘all’  
n. [N Adj] L Dem (Pl) ‘all’  
o. [N Num] L Dem (Pl) ‘all’  
p. [N Adj Num] L Dem (Pl) ‘all’  
   [N Num Adj] L Dem (Pl) ‘all’ (inverted)

Examples of the formulae in (92) are in (93). Others are given later in this chapter. Plural demonstrative ògí yà ‘these’ is interchangeable with a variant ógú bèlè.

(93) a. ụnụ ọ/óṣùgù ‘dog/road’  
b. ụnụ ọ̄ pìlà-ọ ‘white dog’  
c. ụnụ ọ̄ tà:ndú / kūlè: / nè:gè ‘3/6/2 dogs’  
   óṣùgù tà:ndú / kūlè: / nè:gè ‘3/6/2 roads’
d. ụnọ-ŋ pịa-ŋ tà:ndú / kúlè: ‘3/6 white dogs’
e. ụnọ́ ọg ‘this dog’
  ụnọ́ ọgí yà: (~ ọgú bèlè) ‘these dogs’
f. [ụnọ́-ŋ pịa-ŋ]L ọg (~ ọgú) ‘this white dog’
g. [ụnọ́-ŋ tà:ndú]L ọgí yà: ‘these 3 dogs’
h. [ụnọ́-ŋ pịa-ŋ tà:ndú]L ọgí yà: [ụnọ́-ŋ tà:ndú pịa-ŋ]L ọgí yà: ‘these 3 white dogs’
i. ụnọ́-ŋ ụfù: ‘all (the) dogs’
j. ụnọ́-ŋ pịa-ŋ ụfù: ‘all (the) white dogs’
k. ụnọ́-ŋ tà:ndú ụfù: ‘all 3 dogs’
l. ụnọ́-ŋ pịa-ŋ tà:ndú ụfù: ‘all 3 white dogs’
m. ụnọ́ ọgí yà: ụfù: ‘all these dogs’

If there is a prenominal possessor, as in ‘Seydou’s house’, the schemas parallel to the unpossessed strings in (92) above are those in (94). In the absence of a demonstrative, the preposed possessor controls an {L} overlay on the following string, minimally the noun plus any modifying adjective and/or numeral. This is indicated by a superscripted L on the left of the target domain, “pointing” leftward to the possessor in (94a–d). If a demonstrative is also present (94e–h), there is some ambiguity as to whether the possessor or the demonstrative controls {L} on the intervening words, either one of them being capable of this on its own. I therefore hedge by putting the superscript on both left and right edges of the target domain. Neither the possessor nor the demonstrative is itself part of any target domain. ụfù: ‘all’ has no tonal effect on the preceding elements, so (94i–p) are identical to (94a–h) except for the addition of ‘all’.

(94)  
  a. Poss L[N]  
  b. Poss L[N Adj]  
  c. Poss L[N Num]  
  d. Poss L[N Adj Num]  
    Poss L[N Num Adj] (inverted)  
  e. Poss LN Dem  
  f. Poss L[N Adj] Dem  
  g. Poss L[N Num] Dem Pl  
  h. Poss L[N Adj Num] Dem Pl  
    Poss L[N Num Adj] Dem Pl (inverted)  
  i. Poss LN ‘all’  
  j. Poss L[N Adj] ‘all’  
  k. Poss L[N Num] ‘all’  
  l. Poss L[N Adj Num] ‘all’  
    Poss L[N Num Adj] ‘all’ (inverted)  
  m. Poss LN Dem Pl ‘all’  
  n. Poss L[N Adj] Dem Pl ‘all’  
  o. Poss L[N Num] Dem Pl ‘all’  
  p. Poss L[N Adj Num] Dem Pl ‘all’  
    Poss L[N Num Adj] Dem Pl ‘all’ (inverted)
Examples of the formulae in (94) are in (95).

(95)  

a. sé:dù ³ùŋ³-ŋ ‘Seydou’s dog’  
b. sé:dù ³{ũŋ³-ŋ pilá-ŋ} ‘Seydou’s white dog’  
c. sé:dù ³{ũŋ³-ŋ tāndù} ‘Seydou’s 3 dogs’  
d. sé:dù ³{ũŋ³-ŋ pilá-ŋ tāndù}  
   sé:dù ³{ũŋ³-ŋ tāndù pilá-ŋ}  
   'Seydou’s 3 white dogs’  
   " (inverted)  
e. sé:dù ³ũŋ³-ŋ óg ‘this dog of Seydou’s’  
f. sé:dù ³{ũŋ³-ŋ pilá-ŋ}L ōg ‘this white dog of Seydou’s’  
g. sé:dù ³{ũŋ³-ŋ tāndù}L ógi yà: ‘these 3 dogs of Seydou’s’  
h. sé:dù ³{ũŋ³-ŋ pilá-ŋ tāndù}L ógi yà:  
   sé:dù ³{ũŋ³-ŋ tāndù pilá-ŋ}L ógi yà:  
   ‘these 3 white dogs of Seydou’s’  
   " (inverted)  
i. sé:dù ³ũŋ³-ŋ fú: ‘all Seydou’s dogs’  
j. sé:dù ³{ũŋ³-ŋ pilá-ŋ} fú: ‘all Seydou’s white dogs’  
k. sé:dù ³{ũŋ³-ŋ tāndù} fú: ‘all Seydou’s 3 dogs’  
l. sé:dù ³{ũŋ³-ŋ pilá-ŋ tāndù} fú:  
   sé:dù ³{ũŋ³-ŋ tāndù pilá-ŋ} fú:  
   ‘all 3 white dogs of Seydou’s’  
   " (inverted)  
m. sé:dù ³ũŋ³-ŋ ógi yà: fú: ‘all these dogs of Seydou’s’  
n. sé:dù ³{ũŋ³-ŋ pilá-ŋ}L ógi yà: fú:  
   ‘all these white dogs of Seydou’s’  
o. sé:dù ³{ũŋ³-ŋ tāndù}L ógi yà: fú:  
   ‘all these 3 dogs of Seydou’s’  
p. sé:dù ³{ũŋ³-ŋ pilá-ŋ tāndù}L ógi yà: fú:  
   sé:dù ³{ũŋ³-ŋ tāndù pilá-ŋ}L ógi yà: fú:  
   ‘all these 3 white dogs of Seydou’s’  
   " (inverted)

If there is a postnominal possessor (which is always pronominal), the equivalents for (92) and (94) above are those in (96) below. Postnominal possessors have interesting inversion and tonosyntactic properties. In the combinations N-Adj-Poss-Dem, N-Num-Poss-Dem, and N-Adj-Num-Poss-Dem, the possessor occasionally moves to the position directly after the noun. My assistant accepted but had misgivings about this order. He definitely disapproved of inserting the possessor between the adjective and the numeral in N-Adj-Num-Poss-Dem (with or without Adjective-Numeral Inversion), though of course he understood the intended meaning. The acceptable outputs for N-Adj-Num-Poss-Dem, bolding Poss to emphasize its locations, are therefore N-Adj-Num-Poss-Dem (basic order), N-Num-Adj-Poss-Dem (only adjective and numeral inverted), N-Poss-Adj-Num-Dem, and N-Poss-Num-Adj-Dem, while N-Adj-Poss-Num-Dem and N-Num-Poss-Adj-Dem with the possessor in the middle of the modifier pack were not accepted (96h).

In combinations ending in a Num-Poss sequence (without a demonstrative), a noncompositional constructional tone overlay \{LHL\} is applied to the sequence beginning in the noun and ending in the numeral, resulting in \[N \text{ (Adj)} \text{ Num}\]^\{LHL\} Poss. This \{LHL\} cannot be derived compositionally from the independent tonosyntactic properties of the component words. The tone breaks are at the right edge, i.e. the numeral is HL-toned and the preceding word(s) L-toned.

If a demonstrative is added to a sequence ending in a postnominal possessor, the demonstrative fails to impose its usual \{L\} overlay on all preceding words (beginning with the noun). This is represented by the tonosyntactic island notation C...C enclosing the string that is now exempt from the demonstrative’s control. However, the presence of the demonstrative does disrupt some otherwise expected tonosyntactic processes within the island. In particular, a sequence N-(Adj-)Num-Poss-Dem does not permit the \{LHL\} overlay on the N-(Adj-)Num sequence, which can therefore surface as \[N \text{ Num}\] or \[N^L \text{ Adj Num}\], showing no tonosyntactic effect of either the possessor or the demonstrative. In fact, if the adjective and numeral are inverted, resulting in N-Num-Adj-Poss-Dem, I have recorded both
\[\lbrack N \text{Num}\lbrack^L \text{Adj Poss} \supset \text{Dem}\rbrack\] where the adjective controls \{L\} on the N-Num sequence, and the puzzling \[\lbrack N \text{Num}\lbrack^L \text{Adj Poss} \supset \text{Dem}\rbrack\] where the noun is tone-dropped but the numeral isn’t. One way to look at all this is that in very bulky NPs, with tonosyntactic controllers piled up to the right of the noun, long-range tonosyntactic control is weakened, and tones elsewhere associated with individual words or two-word phrases re-emerge. This is likely because “fluent” articulation of such improbably complex NPs is somewhat utopian.

Relevant formulae are in (96).

\[(96)\]
a. \(N \text{Poss}\)
b. \(N^L \text{Adj Poss}\)
c. \([N \text{Num}]^\text{LHL} \text{Poss}\)
d. \([N \text{Adj Num}]^\text{LHL} \text{Poss}\)
  \(\lbrack N \text{Num}\lbrack^L \text{Adj Poss} \supset \text{Dem}\rbrack\) [inverted].
  \(\lbrack N \text{Poss Num}\lbrack^L \text{Adj} \supset \text{Dem}\rbrack\) [inverted]

e. \(\lbrack N \text{Poss} \supset \text{Dem}\rbrack\)
f. \(\lbrack N \text{Num} \text{Poss} \supset \text{Dem}\rbrack\)
  \([N \text{Poss Adj}]^L \text{Dem}\)
g. \(\lbrack N \text{Num} \text{Poss} \supset \text{Dem}\rbrack\)
  \([N \text{Poss Num}]^L \text{Dem}\)
h. \(\lbrack N \text{Adj Num Poss} \supset \text{Dem}\rbrack\)
  \(\lbrack N \text{Num} \text{Poss Adj} \supset \text{Dem}\rbrack\) [inverted]
  \(\lbrack N \text{Poss Num Adj} \supset \text{Dem}\rbrack\) [inverted]

\textit{Adj-Poss-Num and Num-Poss-Adj order are not idiomatic:}

\# \([N \text{Adj Poss Num}]^L \text{Dem}\) [Poss inverted]
\# \([N \text{Num Poss Adj}]^L \text{Dem}\) [Poss inverted]
i. \(N \text{Poss ‘all’}\)
j. \(N^L \text{Adj Poss ‘all’}\)
  \([N \text{Poss}]^L \text{Adj ‘all’}\) [inverted]
k. \([N \text{Num}]^\text{LHL} \text{Poss ‘all’}\)
  \(N \text{Poss Num ‘all’}\) [Poss inverted]
l. \([N \text{Adj Num}]^\text{LHL} \text{Poss ‘all’}\)
  \(\lbrack N \text{Num}\lbrack^L \text{Adj Poss ‘all’}\) [inverted]
  \(?[N \text{Poss Num}]^L \text{Adj ‘all’}\) [inverted]
m. \(\lbrack N \text{Poss} \supset \text{Dem (Pl)} \ ‘all’\)
  \(\lbrack N \text{Adj Poss} \supset \text{Dem (Pl)} \ ‘all’\)
  \([N \text{Num}]^L \text{Adj Poss} \supset \text{Dem (Pl)} \ ‘all’\) [inverted]

Examples are in (97), with 2Sg possessor. In (97a), the apparent tone-dropping on \(\text{ùŋ̃} \text{ächt} \) ‘dog’ is really just a case of the H-tone of \(\text{ùŋ̃-ŋ̃}\) jumping to the following syllable by phonological rule (Rightward H-Tone Shift), as is shown by the regular H-tone in \(\text{ósùgù} \) ‘road’ in ‘your road’. In (97b), by contrast, we have true tonosyntactic tone-dropping of the noun stem controlled by the following adjective.

To bring out tone changes affecting strings including numerals, I use \(\text{kúlè:} ‘6’\) as well as \(\text{tà:ndú} ‘3’\). Since some numerals like \(\text{kúlè:} ‘6’\) are already lexically /HL/-toned, the \{LHL\} overlay is most obvious when the numeral is lexically /LH/-toned, like \(\text{tà:ndú} ‘3’\) (97k).
(97) a. ũŋ ñ-ŋ (<ũŋ ñ-ŋ) ‘your dog’
   ñsùgù ñ-ŋ ‘your road’

b. ũŋ-ŋ ñ-ŋ ñsùgù ñ-ŋ ‘your white dog’
   ñsùgù ñ-ŋ ‘your bad road’
   ñsùgù ñ-ŋ (<jála ñ-ŋ) ‘your long road’

inversion of Adj and Poss is not idiomatic here:
# [ũŋ ñ-ŋ] ñl ñ-ŋ ‘your white dog’ (inverted)
# [ũŋ ñ-ŋ] ñl ñ-ŋ ‘your bad road’ (inverted)

c. [ũŋ-ŋ kùlè:] ñl ñ-ŋ yá: [ũŋ-ŋ kùlè:] ñl ñ-ŋ yá: ‘your 6 dogs’
   [ũŋ-ŋ kùlè:] ñl ñ-ŋ yá: ‘your 6 roads’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ yá: ‘your 3 dogs’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ yá: ‘your 3 roads’

inversion of Num and Poss is not idiomatic here:
# [ũŋ ñ-ŋ] ñl kùlè: (yá:) ‘your six dogs’ (inverted)
# [ũŋ ñ-ŋ] ñl kùlè: (yá:) ‘your six roads’ (inverted)

d. [ũŋ-ŋ plà-ŋ tà:ndù] ñl ñ-ŋ yá: [ũŋ-ŋ plà-ŋ kùlè:] ñl ñ-ŋ yá: ‘your 6 white dogs’
   [ũŋ-ŋ kùlè:] ñl plà-ŋ ñ-ŋ yá: [ũŋ ñ-ŋ] plà-ŋ kùlè (yá:) ‘your 3 white dogs’

Adj-Poss-Num and Num-Poss-Adj order are not idiomatic:
# [ũŋ-ŋ plà-ŋ ñ-ŋ kùlè:] ñl ñ-ŋ yá: " (Poss inverted)
# [ũŋ-ŋ kùlè: ñ-ŋ plà-ŋ ñ-ŋ yá:] " (Poss inverted)

j. ũŋ ñ-ŋ fú: ‘all your dogs’
   [ũŋ ñ-ŋ] fú: ‘all your white dogs’

k. [ũŋ-ŋ kùlè:] ñl ñ-ŋ fú: ũŋ ñ-ŋ kùlè: fú: [ũŋ-ŋ kùlè:] ñl ñ-ŋ fú: ‘all 6 dogs of yours’
   ñsùgù ñ-ŋ kùlè: fú: ‘all 6 roads of yours’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ fú: ‘all 3 dogs of yours’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ fú: ‘all 3 roads of yours’
   [ũŋ-ŋ kùlè:] ñl ñ-ŋ fú: [ũŋ-ŋ tà:ndù] ñl ñ-ŋ fú: ‘all 6 dogs of yours’
   ñsùgù ñ-ŋ kùlè: fú: ‘all 6 roads of yours’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ fú: ‘all 3 dogs of yours’
   [ũŋ-ŋ tà:ndù] ñl ñ-ŋ fú: ‘all 3 roads of yours’

[òsùgù t'à:ndú:] jàlà ò-ŋ fù: " (inverted)
[ùŋəŋ phà-ŋ kùlè:] Phà-ŋ ò-ŋ fù: ‘all 6 white dogs of yours’
[ùŋəŋ kùlè:] Phà-ŋ ò-ŋ fù: " (inverted)
[òsùgù jàlà-ŋ kùlè:] jàlà ò-ŋ fù: ‘all 6 long roads of yours’
[òsùgù kùlè:] jàlà ò-ŋ fù: " (inverted)
?òsùgù ò-ŋ kùlè: [ùŋəŋ phà-ŋ kùlè:] Phà-ŋ ò-ŋ fù: ‘all these 6 white dogs of yours’

6.1.2 Headless NPs (absolute function of demonstratives, etc.)

An adjective, numeral, demonstrative, or ‘all’ quantifier may function absolutely, i.e. as an NP in the absence of a noun (98a–b). (98b) can replace the fuller (98c) if the context is clear.

(98) a. báníŋ-gù / t'à:ndú / kó mí=ỳ ñdà red / three / Dist 1Sg=Acc give.Imprt ‘Give-2Sg (me) a/the red one / three / that!’

b. fù: mí=ỳ ñdà NearDist-all 1Sg=Acc give.Imprt ‘Give-2Sg (it) all (to me)!’

c. [siyè fù:] mí=ỳ ñdà [millet all 1Sg=Acc give.Imprt ‘Give-2Sg (me) all the millet!’

6.1.3 ‘Bifurcation’ of relative-clause head NP

For the (apparent) bifurcation of the head NP of a relative into an internal portion (maximally Poss-Adj-Num) and a postparticipial coda (determiners, ‘all’, discourse-functional elements), see chapter 14. The coda elements are discussed in §14.6.

6.2 Possessives

There is almost never a genitive morpheme or resumptive possessor pronoun between a possessor and a following possessum (#X ma Y, #X PRON Y). A possessive morpheme ma-ŋ does occur on postposed pronominal possessors (especially for alienable possession), as in X PRON-ŋ. ma can also function as a default possessum in the absence of a noun, as in àm ma ‘whose?’ from àm ‘who?’ . With a human possessor X, the usual interpretation of this default is ‘the house of X’, compare English let’s meet at the Jones’. An example is in (153) in §8.2.1 Predicative ‘Y belong to X’ is expressed as Y [X ma]=ỳ, ending with the ‘it is’ clitic (§11.5.2).
I have only two examples of mɔ̀ as a genitive linker between a possessor and a following possessum. In both examples the following possessum is tone-dropped, as it would be with no intervening morpheme. One is ná-ŋgù mɔ̀ là:dà ŋgù ‘that custom’, literally ‘the custom of that’, in T02 03:54. The other is ënnè: mɔ̀ ë:nè ŋgì ‘the religion of the past’ in T01 03:46. It is probably not an accident that neither ná-ŋgù ‘that’ (discourse-definite) nor ënnè: ‘past time’ is a prototypical possessor (i.e. a specific human referent). In hundreds of elicited and textual examples with normal nonpronominal possessors (‘Seydou’, ‘my father’, ‘the woman’), I have never observed mɔ̀.

The only cases I have observed of resumptive (or appositional) third person possessor pronoun between a nonpronominal possessor and the possessum, as in “Seydou his house,” are with ámbà ‘God’ as possessor: [ ámbà ná-ŋ̀ Lkìndò] = ë:y ‘it is God’s (own) shade’ (T01 00:45), ámbà ná ñ̀ sàg ‘God’s trust’ (i.e. trusting in God, T01 00:35), with 3Sg ná resuming ámbà ‘God’. Both expressions are formulaic, archaic, and irregular in terms of the productive grammar. ámbà ná-ŋ̀ kìndò could be grammatical if parsed improbably as [ ámbà ná-ŋ̀ Lkìndò], i.e. ‘the shade of [his/her God],’ but this does not match the meaning.

6.2.1 Alienable possession

6.2.1.1 Nonpronominal alienable possessor

A nonpronominal NP functioning as possessor always precedes the possessed noun or NP, which is dropped to {L} tone. There is ordinarily no genitive morpheme other than the tone overlay. The possessor may be specific (99a). If it is semantically generic and morphologically bare, as in (99b), we are in the grey area between possession and compounding. If the referent of the possessed NP is discourse-definite, the definite marker may be added (99c). Usually this entails that the possessor too is definite, so if the possessor is not a personal name it is usually determined by a demonstrative (99d) or the definite marker (99e). For the tonal treatment of modifiers of the possessed noun, see §6.2.1.3 below.

(99) a. séydù lìmbù-ŋ / lìpèsgrè
    ‘Seydou’s house/sheep’ (lìmbù-ŋ, lìpèsgrè)

b. ánà lìmbù-ŋ
    ‘a/the house of a man’

c. [ànà lì ŋgù] lìmbù-ŋ
    [man Prox] lìhousè ‘this man’s house’

de. [yà: ŋ] lìmbù-ŋ
    [woman Def] lìhousè ‘the woman’s house’

Genitive linker mɔ̀ occurs occasionally in texts after an inanimate nonpronominal “possessor. An example is ‘the land that belongs to the tunnel’ in text T02 at 02:03.
6.2.1.2 Pronominal alienable possessor

If the alienable possessor is a pronoun, it takes the form in (100), repeated from (56) in §4.3.1.2. The possessor pronominal follows the possessed noun and takes L-toned form. If the noun is omitted, the possessor can function absolutely, but in this case it begins with an H-tone. The -ŋ̀ formative is always L-toned. The 1Sg absolute form begins with m instead of geminated mm.

(100) Alienable possessor pronouns

<table>
<thead>
<tr>
<th></th>
<th>postnominal</th>
<th>absolute (definite)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>X ṃṃŋ̀</td>
<td>ṃŋ̀</td>
</tr>
<tr>
<td>3LogoSg</td>
<td>X ṃŋ̀ X ṃ-ŋ̀</td>
<td>ṃ-ŋ̀</td>
</tr>
<tr>
<td>3LogoPl</td>
<td>X ṃ yà-ŋ̀ X ṃ-ŋ̀</td>
<td>ṃ yà: ṃŋ̀</td>
</tr>
</tbody>
</table>

b. includes -ŋ̀

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1Pl</td>
<td>X í-ŋ̀</td>
</tr>
<tr>
<td>2Sg</td>
<td>X ò-ŋ̀</td>
</tr>
<tr>
<td>2Pl</td>
<td>X è-ŋ̀</td>
</tr>
<tr>
<td>3Sg</td>
<td>X nà-ŋ̀</td>
</tr>
<tr>
<td>3Pl</td>
<td>X bë-ŋ̀</td>
</tr>
</tbody>
</table>

The postnominal possessor pronouns can acquire an H-tone from a preceding word ending in rising tones, by Rightward H-Tone Shift. From bè:ɡ (~ /bè:ɡù/) ‘stick’ we get such possessed forms as bè:ɡù mmɔ́ ‘my stick’ and bè:-ɡù õ-ŋ̀ ‘your-Sg stick’. Logophoric ṃ ṃ-ŋ̀ does not allow the shift: bè:ɡ ṃ ṃ-ŋ̀ ’(X said:) his/her stick’.

Plural yà: follows the postnominal possessor: bè:ɡù mmɔ́ yà: ‘my sticks’.

As is shown by these forms of bè:ɡ, the addition of a postnominal possessor prevents apocope of a final short high vowel.

6.2.1.3 Tones of modifiers of alienably possessed nouns

In combinations of the type Poss ñ[N Adj], Poss ñ[N Num], and Poss ñ[N Adj Num], a pronominal (i.e. full-NP) possessor controls {L} tone overlay (tone-dropping) on a target domain that begins with the noun and extends to its inner modifiers (adjectives and/or numerals).


If the NP continues with a demonstrative, the string between possessor and demonstrative is L-toned. Either the possessor on the left, or the demonstrative on the right, could control this
{L}, so we have a kind of double control. I therefore put superscript \(^L\) on both edges of the target domain.

(102) a. \(\text{sé:dù} \quad [\text{ùŋš-ŋ} \quad \text{pìlà-ŋ}]^L \quad \text{òg}\)  
S \(^L\) [dog \quad white]^L \quad \text{Prox}  
\‘this white dog of Seydou’s’

b. \(\text{sé:dù} \quad [\text{ùŋš-ŋ} \quad \text{tà:ndù}]^L \quad \text{ògí} \quad \text{yà:}\)  
S \(^L\) [dog \quad three]^L \quad \text{Prox} \quad \text{Pl}  
\‘these dogs of Seydou’s’

6.2.1.4 \{LHL\} on N-...Num string before postposed pronominal possessor

Suppose now that the (alienable) possessor is a pronoun, hence postposed to the noun and its modifiers. In a string like N-Num-Poss, one would expect no tonosyntactic operations. This is because neither numerals nor postposed possessors interact tonally with an immediately preceding noun or adjective. For example, in both N-Num and N-Poss the noun preserves its lexical tone melody. But when a numeral and a postposed possessor are adjacent (and not followed by a demonstrative), they trigger an \{LHL\} overlay which applies to the N-...Num string (including any intervening adjectives).

(103) \(\text{[ùŋš-ŋ} \quad \text{tà:ndù]}^\text{LHL} \quad \dot{\text{ò-}} \quad \text{yà:}\)  
\([\text{dog} \quad \text{three}]^\text{LHL} \quad 2\text{Sg-Poss} \quad \text{Pl} \)  
\‘your three dogs’

Further examples are in (97) in §6.1.1 above.

This is a very good example of a noncompositional constructional tone overlay. It cannot be generated by simply combining the separate tonosyntactic control properties of the numeral and the postposed possessor, which in any case do not exist. However, since possessors are reference restrictors (like all active tonosyntactic controllers), and since preposed possessors do control overlays, my interpretation of the \{LHL\} overlay in (103) is that the numeral has catalyzed the otherwise latent tonosyntactic power of the postposed possessor. Constructional tonosyntactic overlays in Donno So, Toro So varieties, and Togo Kan are somewhat similar but differ in detail.

6.2.2 Inalienable possession

Most kin terms are treated exactly like ordinary alienable nouns. A nonpronominal possessor is preposed and controls \{L\} on the noun (104a). A pronominal possessor is postnominal (104b).

(104) a. \(\text{sé:dù} \quad ^L\text{ndè}: / ^L\text{bà:bà}: / ^L\text{dà:rà}:\)  
S \(^L\) [father / grandfather / mother]  
\‘Seydou’s father / grandfather’

b. \(\dot{\text{ndè}:} / \text{bà:bà}: / \text{dà:rà}: \quad \text{ìmì/ nà-ŋ}\)  
father / grandfather / mother \quad 1\text{SgPoss} / 3\text{Sg-Poss}  
\‘my / his-or-her father / grandfather’
However, a few kin terms allow a preposed pronominal possessor (105), which is not possible for alienable possession. The attested kin terms of this type denote siblings, maternal uncle, husband (= 'man'), and affine (parent-in-law) (105a). The pronominal possessor has the segmental form of the independent pronoun, but is L-toned. The possessum is realized with overlaid {HL} after a pronominal possessor (105a), but with the usual {L} overlay after a nonpronominal possessor. Seydou and Hawa in (105b) are male and female personal names, respectively.

(105) a. 

\[ \text{mì …} \]

1SgPoss …

\[ \text{HL sà:} / \text{HL sènè} / \text{HL nèś} / \text{HL ànà} / \text{HL àmlè} / \text{HL gálà} / \]

\[ \text{HL sàyg} / \text{HL délè} / \text{HL injó-ŋ} \]

\[ \text{HL sì} \text{ sister} / \text{HL bò} \text{ brother} / \text{HL uncle} / \text{HL husband} / \text{HL parent-in-law} / \text{HL sib-in-law} / \text{nephew-or-niece} / \text{elder.sib} / \text{younger.sib} \]

‘my \text{ sì} \text{ sister} / \text{bò} \text{ brother} / \text{uncle} / \text{bò} \text{ husband} / \text{parent-in-law} / \text{ sib-in-law} / \text{nephew-or-niece} / \text{elder same-sex sib} / \text{younger same-sex sib}’

b. 

\[ \text{sé:dù / hà:wá …} \]

Seydou / Hawa …

\[ \text{L sà:} / \text{L sènè} / \text{L nèś} / \text{L ànà} / \text{L àmlè} / \text{L gálà} / \text{L sàyg} / \]

\[ \text{L délè} / \text{L injó} \]

\[ \text{L sì} \text{ sister} / \text{L bò} \text{ brother} / \text{L uncle} / \text{L husband} / \text{L in-law} / \text{L sib-in-law} / \text{L nephew-or-niece} / \text{L elder.sib} / \text{L younger.sib} \]

‘Seydou’s/Hawa’s \text{ sì} \text{ sister} / \text{bò} \text{ brother} / \text{uncle} / \text{bò} \text{ husband} / \text{parent-in-law} / \text{ sibling-in-law} / \text{nephew-or-niece} / \text{elder same-sex sib} / \text{younger same-sex sib}’

The relevant kin terms in their unpossessed forms are in (106). They take this form in utterances like ‘I don’t have a __’.

(106) noun    gloss

\[ \text{sà:}-\eta \]

‘sì sister’

\[ \text{sènè}-\eta \]

‘bò brother’

\[ \text{nèś} \]

‘maternal uncle’

\[ \text{ànà} \]

‘husband’ (‘man’)

\[ \text{àmlè-ŋ} \]

‘affine, in-law’

\[ \text{gálà-ŋ} \]

‘wife’s sibling’

\[ \text{sàyg} \]

‘nephew or niece’

\[ \text{délè-ŋ} \]

‘older same-sex sibling’ (note final n, not ŋ)

\[ \text{injó-ŋ} \]

‘nephew or niece’

One might expect that an inalienable construction limited to a subset of kin terms would specifically include ‘father’ and ‘mother’, as the most basic of all kin categories. This is not the case here. However, \text{ndè}: ‘father’ may etymologically contain an original 1Sg pronoun (*\text{m dè}: or similar), compare Jamsay \text{mì hl dè}: ‘my father’ from noun \text{dè}: ‘father’. Cognates of DD \text{ndè}: (meaning ‘father’ or ‘elder brother’), like the Jamsay form just cited, lack the initial nasal, so the fusion probably took place in the recent history of DD.

A second possible case of fusion with a 1Sg possessor is \text{tbò}: (personal) friend’, cf. \text{bò-ŋ} comrade, colleague (e.g. at work). The latter has 1Sg possessor forms \text{bò-ŋ mò} and \text{mì bò}: ‘my comrade’ (with unexpectedly H-toned \text{mì}). If \text{tbò}: ‘friend’ is fusional, the prototype
should be *mì bɔ́: or the like, with L-toned 1Sg possessor, as with other kin terms (see above). Unlike the case with ‘father’, cognates for this item have the initial nasal (*mb…) in a few other Dogon languages (e.g. Tommo So *m̀bɔ́ ‘comrade’), so the fusion process predates the recent development of DD.

6.2.2.1 Tone contour of modifiers of an inalienably possessed noun

A subtle but syntactically important characteristic of inalienable possession (with preposed pronominal or npronominal possessor) is that a numeral following the kin term is not subject to possessor-controlled tone overlays. Therefore the numerals ‘6’ and ‘3’ appear in (107a-b) with their respective lexical tone melodies. By contrast, in alienable possession the numeral is included in the tone-dropping domain targeted by the possessor (107c).

(107) a. \[[mì \text{HL sà:-wè}] \quad [\text{six} / \text{three}] \quad bɔ́l-yà\]
\[[1SgPoss \text{HL sister-PI}] \quad \text{go.Pfv-3PlSbj} \]
‘My six/three sisters’ (man speaking) have gone.’

b. \[[sé:dù \text{L sà:-wè}] \quad [\text{six} / \text{three}] \quad bɔ́l-yà\]
\[[S \text{L sister-PI}] \quad \text{go.Pfv-3PlSbj} \]
‘Seydou’s six/three sisters have gone.’

c. \[[sé:dù \text{L nà:} \quad [\text{six} / \text{three}]] \quad màr-yà\]
\[[S \text{L cow} \quad \text{be.lost.Pfv-3PlSbj} \]
‘Seydou’s six/three cows have been lost.’

Kin terms do not lend themselves easily to adjectival modification, but combinations of the type Poss-N-Adj can be elicited. Here, unlike the case with alienable possession, the adjective imposes \{L\} on the kin term, overriding the preposed pronominal possessor’s \{HL\}, and the adjective surfaces with its lexical tones (108a-b). This can be modeled as a tonosyntactic island, excluding the preposed possessor. By contrast, in alienable possession the adjective is normally part of the possessor’s target domain (108c).

(108) a. \[[mì \text{Csà:} \text{L sàlà-ŋ} \quad bɔ́l-Ø}\]
\[[1SgPoss \text{L sister} \quad \text{bad}~\text{Ø}] \quad \text{go.Pfv-3SgSbj} \]
‘My no-good sister has gone.’

b. \[[sé:dù \text{Csà:} \text{L sàlà-ŋ} \quad bɔ́l-Ø}\]
\[[S \text{L sister} \quad \text{bad}~\text{Ø}] \quad \text{go.Pfv-3SgSbj} \]
‘Seydou’s no-good sister has gone.’

c. \[[sé:dù \text{L nà:g bànù yà:} \quad bɔ́l-yà\]
\[[S \text{L cow} \quad \text{red (brown)} \quad \text{Pl}] \quad \text{go.Pfv-3SgSbj} \]
‘Seydou’s brown cows have gone.’

6.2.3 Recursive possession

A possessed NP can itself be a possessor. This results in a sequence of two (or more) \{L\}-toned possessed nouns.
6.3 Core NP (noun plus adjective)

6.3.1 Noun plus regular adjective

A noun followed by a modifying adjective is tone-dropped. The adjective retains its tones.

(110) a. pèsgè
gémè-ŋ
sheep black
‘(a) black sheep’ (< pèsgè)

b. inà:
pilà-ŋ
goat white
‘(a) white goat’ (< inà:)

Human nouns that take plural -we keep the suffix before the adjective. By contrast, free plural yà: (the only plural for nonhuman nouns) is a late-NP marker that follows adjectives and some other constituents. In examples like (111a), free plural yà: is used, because there is a postnominal modifier, even though the noun is already marked as plural by its suffix.

(111) a. yà:-we
gènɔ:
yà:
woman-Pl good Pl
‘good women’

b. nà:govè
ènɔ:
yà:
cow good Pl
‘good cows’

Example (111a) differs in structure from yà:-pày-we ‘old women’, where plural suffix -we follows the “adjective” pày ‘old’. This shows that yà:-pày ‘old woman’ is a compound rather than an ordinary noun-adjective sequence. It is treated by the morphosyntax like a simple noun.

In ordinary (alienable) possession, the possessor outranks the adjective as tonosyntactic controller and imposes {L} overlay on the N-Adj sequence. See (101a-b) in §6.2.1.3 above.

6.3.2 Adjective gàmbùl ~ gàmbúlè: ‘certain (ones)’

gàmbùl ~ gàmbúlè: is a partitioning quantifier. An open set denoted by a common noun (‘dog’, ‘person’, ‘village’) is divided into two (occasionally more) specific subsets, each associated with a different predicate. The quantifier may occur twice, once in each of two complementary parallel clauses (112).
Some women went away, (whereas) others/other women have stayed.'

A frequent combination is was-yà: ‘sometimes’ from wà:r ‘(point in) time, occasion’.

Some of my children went away, …

(lit. “My children in some cases went away, …”)

6.3.3 Expansions of adjective

6.3.3.1 Adjective sequences

Two adjectives may modify the same noun. In this case, the final adjective retains its lexical tones, but tone-drops the preceding N-Adj sequence. Adjectival order is generally free unless a N-Adj combination is highly lexicalized. The adjectives in (115a) and (115b) can therefore be combined either as (115c) or as (115d).

(115) a. pèsgèL gémè-η
sheepL black
‘a black sheep’ (pèsgè)

b. pèsgèL binú-η
sheepL big
‘a big sheep’

c. [pèsgè binú-η]L gémè-η
[sheep big]L black
‘a big black sheep’

d. [pèsgè gémè-η]L binú-η
[sheep black]L big
[= (c)]

A textual example is gò-ŋ bènnûg]L sálà: ‘a mysterious bad thing’ (T01 02:59).
The tonosyntactic structure can be modeled as either a single instance of tone-dropping controlled by the outermost adjective, or in two stages as successive-cyclic tone-dropping, beginning with the inner adjective. The former analysis, which is simpler, is adopted here and is the basis for the bracketing in the examples. That a single controller can control an overlay on a word-string is proved by combinations like [N Num] Dem and Poss \^[N Adj Num], and this can be extrapolated to argue in favor of a [N Adj1]^[ Adj2 for (115c-d).

6.3.3.2 Adjectival intensifiers

Adjectives may be intensified by adding an EA-like intensifier (§8.4.7.4).

6.3.3.3 ‘Good to eat’

In (116), the adjective ‘good’ is in predicative form. It is accompanied by a verbal noun of the relevant ‘eat’ or ‘swallow’ verb. The consumed entity appears as an L-toned compound initial. So ‘X is good to eat’ is expressed as “X-eating is good,” rather than by expanding the adjective ‘good’ directly.

(116) a. [kùrè:-[ê-g]]^[mínù-g] gènò: bó-∅
[wild.grape-child]-[swallow-VblN] good be-3SgSbj
‘Fruits of wild grape are good to swallow (=eat.’ (< kùrè:-[ê-g])

b. màŋɔ̀rɔ̀-[tèmù-g] gènò: bó-∅
mango^[eat-VblN] good be-3SgSbj
‘Mangoes are good to eat.’ (< màŋɔ̀rɔ̀)

a. [nà-ãrɔ̀]-[pê-g] gènò: bó-∅
[meal-baobab.leaf]-[eat.meal-VblN] good be-3SgSbj
‘Millet cakes (with baobab sauce) are good to eat.’ (< nà-ãrɔ̀)

6.4 Noun or N-Adj plus numeral

6.4.1 Regular N-Num and N-Adj-Num sequences

A cardinal numeral follows a noun and any modifying adjectives (117a-b). In the absence of a determiner or possessor, the numeral does not interact tonosyntactically with the preceding words. Both the numeral and the preceding words have the same form (including tones) that they have independently.

(117) a. pèsgè tàːndú / kùlè:
sheep three / six
‘three/six sheep/goats’

b. pèsgè^[ gêmè-ŋ] tàːndú / kùlè:
sheep\^[ black three / six
‘three/six black sheep’ (pèsgè)
The examples in (117) show that free plural morpheme *yà:* is absent from NPs containing a nonsingular numeral (unless there is an intervening determiner). However, non-kinship human nouns that have a plural with -*we* retain this suffix before a numeral (118).

(118) a. è-wé / yà:-wé tà:ndú  
child-Pl / woman-Pl three  
‘three children /women’

b. ánù-wè tà:ndú  
man-Pl three  
‘three men’.

In ordinary (alienable) possession, a numeral modifying the possessum is included in the tone-dropping domain controlled by a preceding possessor. In inalienable possession (kin terms), the numeral is tonally free; see (107a-b) in §6.2.2.1 above.

6.4.2 Adjective-Numeral Inversion (N-Adj-Num to N-Num-Adj)

In simple N-Adj-Num combinations, the order of the three words is fixed. When a possessor, demonstrative, or ‘all’ quantifier is added, inversion to N-Num-Adj is allowed (but not required). These elements are called inversion licensors.

In (93), (95), and (97) in §6.1.1 above, examples of the different combinations of words within an NP are given. Those including inversion are labeled “(inverted)” in the glosses and can easily be spotted.

In the combination N-Adj-Num-Poss including a postnominal (pronominal) possessor, the possessor optionally relocates to a position next to the noun, whether or not the adjective and numeral are inverted. The resulting sequences are N-Poss-Adj-Num and (inverted) N-Poss-Num-Adj. Examples are in (97h) above.

In combinations where the adjective and numeral are inverted with only a postnominal possessor or the ‘all’ quantifier as licensor, the tonosyntactic difference between numeral and adjective remains operative. That is, in uninverted N-Adj-Num, the only tone-dropped word is the noun, which is under the control of the adjective: N^L^ Adj Num. In inverted N-Num-Adj, by contrast, the entire N-Num sequence has come under the control of the adjective, so the output is [N Num]^L^ Adj. See (97l,p) for examples. In other words, adjectives control tone overlays only to the left, and only after any relinearizations.

6.4.3 *káybòn* or *kûrà:* ‘a lot’

Quantifier *káybòn* ‘a lot, many, much’ follows a noun. It can be used with masses (‘much’) or sets (‘many’). Human nouns show their usual plural marker -*wè* (119). The noun is not tone-dropped, see ‘sheep’ in (119a), showing that it functions syntactically as a numeral, not as an adjective. A preceding /LH/-toned noun in the same NP drops to L-tone, see ‘cow’ and other examples in (119a), by merger of the H-tone with the initial H-tone of the quantifier (§3.7.4.2). In (119d-f), on the other hand, *káybòn* is adverbial, and it does not absorb the final H-tone of *nèm* ‘salt’ or *gô-ŋ* ‘thing’.

*káybòn* may follow a possessed NP, in a partitive-like construction (119b). Oddly, in combination with a demonstrative, my assistant produced and accepted only the order
N-Quant-Dem, which appears as [N Quant] Dem after tonosyntax (119c). káybòn may be used absolutely, without a noun (119f).

In (119a-c), kúrɔ̀: is an alternative to káybòn when the latter functions as a numeral. However, my assistant rejected kúrɔ̀: in (119d-f), where káybòn is adverbial.

(119) a. nàː / pésgè / nò-wè / yàː-wè / è-wè  káybòn / kúrɔ̀:  cow / sheep / person-Pl / woman-Pl / child-Pl  a.lot  bòlè:-n̩
go-Lpfv.3PlSbj
‘Many cows/sheep/people/women will go.’
(nàː, pésgè, nò-wé, yàː-wé, è-wé )

b. [è-wè  m̩m̩]  káybòn / kúrɔ̀:  bòlè:-n̩
[child-Pl 1SgPoss]  a.lot  go-Lpfv.3PlSbj
‘Many of my children will go.’

(120) a. nàː  gìnne / # káybòn  nòy-yè:-∅
3Sg  a.lot / # a.lot  sleep-MP.Pfv-3SgSbj
‘He/She slept a lot.’

b. àlàː:  gìnne / káybòn  wè:-∅
rain(n)  a.lot / a.lot  rain(v).Pfv-3SgSbj
‘It rained a lot.’

For gìnne in comparatives ‘be/do more than X’, see §12.1.1.3.
6.5 NP with determinant

6.5.1 Prenominal discourse-definite marker (ná-ngù, kó-ngù, kó)

Prenominal discourse-definite markera did not occur in examples spontaneously produced in elicitation. However, in the texts we find combinations of a noun either preceded or followed by ná-ngù or kó-ngù. These are compressed forms including 3Sg pronoun ná or discourse-definite kó, followed (arguably) by possessive -ŋ and definite (ŋ)gù. kó-ngù regularly, and ná-ngù often, function as discourse-definite demonstrative ‘that’ (i.e. what we were just talking about). However, a pronominal possessive reading ‘his’ or ‘hers’ is also possible for ná-ngù, and is normal for other pronouns, e.g. i-ngù ‘ours’ < i-ŋi ngù.

In text T02 at 03:54, ná-ngù mɔ̀ L là:dà ngù ‘that custom’ (or ‘the custom of that’) has a rare instance of possessive mɔ̀ between possessor and possessum, but the latter is tone-dropped as though mɔ̀ were not present. A simpler example is T02 01:27 kó-ngù L tò:rù là ‘those fetishes too’. Another example is ná-ngù L jìmù-ngù la ‘even that disease’ at 01:39. In text T01, at 03:46 we find [kó HL sàbà:b] làng ‘for that reason’. The same sense is expressed in T02 at 01:55 as [kó HL sá:ba:b] làng, with simple discourse-definite kó as “possessor.” The {HL} overlay is the same as that with preposed pronominal possessors (which precede kin terms). kó can likewise function as “possessor” of a temporal noun, with the same {HL} overlay. Examples in §8.1.3 are [kó HL wɛ-ŋi ngi] yàŋ ‘in that year’ and [kó HL wâ:r ngi] yàŋ ‘at that time’ in (148a), and kó HL dénà-ngù ‘on that day’ in (149). See also [kó HL kúlù-ŋi] dà: ‘therein, inside it’ in the discussion following (154) in §8.2.2. kó also occurs in various clause-initial expressions relating the immediately preceding discourse to the next clause, e.g. kó làŋ ‘because of that; for that (reason)’, (507b) in §17.4.3.

ná-ngù and kó-ngù can also follow a noun, functioning as demonstratives and therefore tone-dropping the preceding noun. An example is tò:rL ná-ngù ‘that fetish’ in T01 02:14.

6.5.2 Noun (and modifiers) plus demonstrative

Demonstratives follow the noun and any regular adjectives and numerals. For the forms of demonstratives, see §4.4.2. Demonstratives control tone-dropping on the noun and any intervening adjective and/or numeral.

\[(121)\]

a. pèsègèL ŏg

sheepProx

‘this sheep’ (pèsègè)

b. [pèsègè gêmè]L ŏg

[sheep black]Prox

‘this black sheep’ (< gêmè-ŋ)

c. [pèsègè nè:gè]L ŏgu bèlé

[sheep two]Prox Pl

‘these two sheep’ (< nè:gè)

d. [pèsègè gêmè-ŋ nè:gè]L ŏgu bèlé

[sheep black two]Prox Pl

‘these two black sheep’
When a preposed possessor co-occurs with a demonstrative, either the possessor or the demonstrative by itself could account for tone-dropping of the noun and any intervening modifiers: Poss _[N…]_ Dem. The superscripts on both edges hedge the analysis.

\[(122)\quad \text{spr.} \quad \text{L} \quad [\text{pèsgè} \quad \text{nè:ge}] \quad \text{L} \quad \text{ògù} \quad \text{bèlé} \]
\[
\text{S} \quad \text{L} \quad \text{[sheep two]} \quad \text{L} \quad \text{Prox} \quad \text{Pl}
\]
‘these two sheep of Seydou’s’ (pèsgè, nè:ge)

When a postposed pronominal possessor immediately precedes a demonstrative, the possessor blocks the usual tonosyntactic control by the demonstrative, forming a tonosyntactic island with the noun and any intervening modifiers: ⊂ _N… Poss_ ⊃ _Dem_, see (123a). Some local tonosyntactic processes take place inside the island, if an adjective is present (123b), but the presence of the demonstrative blocks the \{LHL\} overlay that is otherwise triggered by adjacent Num-Poss combinations (123a). If the pronominal possessor moves leftward over a modifier, the demonstrative’s tonosyntactic control power is (re-)activated (123c). In deliberate speech style, I have also heard (123c) pronounced in a more chunky fashion, with the N-Poss combination tonally autonomous (123c’). The difference is subtle phonetically, and NPs of this bulkiness are difficult for a native speaker to articulate smoothly.

\[(123)\quad \text{a.} \quad \text{L} \quad \text{pèsgè} \quad \text{nè:ge} \quad \text{2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
\[
\text{⊂ sheep two 2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
‘these two sheep of yours’

\[(123)\quad \text{b.} \quad \text{L} \quad \text{pèsgè} \quad \text{gémè} \quad \text{2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
\[
\text{⊂ sheepL black 2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
‘these black sheep of yours-Sg’

\[(123)\quad \text{c.} \quad \text{L} \quad \text{pèsgè} \quad \text{nè:ge} \quad \text{2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
\[
\text{⊂ sheep 2Sg-Poss twoL} \quad \text{Prox} \quad \text{Pl}
\]
‘these two sheep of yours’

\[(123)\quad \text{c’} \quad \text{L} \quad \text{pèsgè} \quad \text{nè:ge} \quad \text{2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
\[
\text{⊂ sheep 2Sg-Poss two} \quad \text{Prox} \quad \text{Pl}
\]
‘these two sheep of yours’

\[(123)\quad \text{c’} \quad \text{L} \quad \text{pèsgè} \quad \text{nè:ge} \quad \text{2Sg-Poss} \quad \text{Prox} \quad \text{Pl}
\]
\[
\text{⊂ sheep 2Sg-Poss two} \quad \text{Prox} \quad \text{Pl}
\]
‘these two sheep of yours’

6.5.3 Noun (and modifiers) plus definite

The definite marker occurs in the same linear “slot” as demonstratives. The two do not co-occur. Unlike demonstratives, the definite marker does not interact tonosyntactically with a simple noun, noun-adjective, or noun-numeral combination. In the plural form ñgi yà:, it does acquire an H-tone from a preceding word by Rightward H-Tone Shift (124c), a tone sandhi process.

\[(124)\quad \text{a.} \quad \text{pèsgè} \quad \text{ñ}
\]
\[
\text{sheep Def}
\]
‘the sheep-Sg’
6.6 Nonnumeral quantifiers

6.6.1 Free plural 涘: or post-demonstrative ( bè)lé:

The free plural marker (not tied morphologically to a noun) is 涘:. It cannot immediately follow a noun already marked with human plural -wè (125a). However, if an adjective follows the noun, 涘: must be added even though the noun still has its plural suffix (125b). The same is true when the noun is followed by the definite marker (125c). The principle is the same when the noun is followed by a demonstrative, but demonstratives have their own plural marker bèlè, often reduced to lé: (125d), that is more common than 涘:, though the latter is accepted (125e).

(125) a. 涘:-wè (#涘:) 
    woman-Pl (#ploy) 
    ‘women’

b. 涘:-wè getPrice:涘: 
    woman-Pl getPrice Pl 
    ‘good women’

c. 涘:-wè ɲgí sàn:涘: 
    woman-Pl Def Pl 
    ‘the women’ (< /涘:-wè ɲgí sàn:涘:/)

d. 涘:-wè ɟgù ɲlè: 
    woman-Pl ɹProx Pl 
    ‘these women’ (< /ɟgù ɲlè:/)

e. 涘:-wè ɟgí ɲyà: 
    woman-Pl ɹProx Pl 
    [= (d)]

涘: is not added directly after a numeral (126a-b) or before or after ɹfù: ‘all’ (126e). However, 涘: is required when a nonsingular numeral is followed by the definite morpheme (126e). ( bè)lé: (or less often 涘:) is likewise required after a demonstrative (126d).
(126) a. yà:-wé  ǹnɔ́
woman-Pl  5
‘5 women’

b. yà:-wéL  ǹgɔ́  ǹnɔ́
woman-PlL  good  5
‘5 good women’

c. yà:-wé  ǹnɔ́  ñgì  yà:
woman-Pl  5  Def  Pl
‘the 5 women’

d. [yà:-wè  ǹnɔ́]L  ògù  lé:
[woman-Pl  5]L  Prox  Pl
‘these 5 women’

e. yà:-wé  fú:
woman-Pl  all
‘all the women’ or ‘every woman’

For yà: after a relative-clause verb-participle, see §14.6.2.

6.6.2 ‘All’ and ‘each’

6.6.2.1 fú: ‘all, every/each’

fú: and its variants occur as the common ‘all’ quantifier in several Dogon and other regional languages (notably Fulfulde). It can be prolonged as fú→, but conspicuous prolongation is less common in DD than in several nearby languages. If the noun is countable, fú: is preceded by a plural morpheme (yà:, -wè, bèlé). Accusative clitic = ñ optionally follows fú: in an object NP (127c), indicating that fú: is part of the NP (DP) and is not a free adverbial. fú: may be used absolutely, without an overt noun, whether denoting a mass (127d) or a set (127e).

(127) a. [èm  fú:]  nè:-Ø
[milk  all]  drink.Pfv-3SgSbj
‘He/She drank all the milk.’

b. [pèsgè  nà-ȳ  yà:  fú:]  dsnè-Ø
[sheep  3Sg-Poss  Pl  all]  sell.Pfv-3SgSbj
‘He sold all of his sheep.’

c. ná  [í  fú:(=ȳ)]  gèwè:-b-Ø
3Sg  [1Pl  all(=Acc)]  kill-Ipfv-3SgSbj
‘He/She will kill us all.’

d. fú:  yàmè-Ø
all  be.ruined.Pfv-3SgSbj
‘Everything was ruined.’
(128) a. [nà: ñgí yà: fú:] bɔ́l-yà
go.Pfv-3PISbj
‘All the cows went.’ (< /nà: ñgí/)

b. [è-g fú:] [pèsɡè nèɡè] bèlè:-b-∅
[child each] [sheep two] get-IPfv-3SgSbj
‘Each/Every child gets two sheep.’

6.6.2.2 X wó: X ‘every X’

In this construction, a singular noun is iterated, flanking a morpheme wó: . The sense is ‘every X’, compare English one X after another and similar phrases.

(129) [è-g wó: ë-g] pɔnnùrɛ:-n
[child every child] circumcise-IPfv-3PISbj
‘They will circumcise every child (=boy).’

bɔ̀r wó: bɔ̀r and bɔ̀y wó: bɔ̀y are dialectal variants of an expression denoting formal meetings of villagers.

6.6.3 Universal and distributive quantifiers with negation

Negation (expressed in the predicate) normally scopes over the universal quantifier (130a-b).

(130) a. [siyé fú:] nà:-lù-ŋ
[millet all] eat-PfvNeg-1SgSbj
‘I didn’t eat all the millet.’

b. [è-wé ñgì yà: fú:] wà:-lù-ŋ
[child-Pl Prox Pl Pl] see-PfvNeg-1SgSbj
‘I didn’t see all the children.’
However, *fú:* usually does scope over the lexicalized negative ‘not be’ quasi-verb *bò-nnú,* which therefore behaves like English ‘be absent’ rather than ‘not be present’. (131) means that not a single child is present.

(131)  
\[
[\text{child-Pl Def Pl all}] \text{here} \quad \text{be-Neg-3PlSbj}
\]
\[\text{‘None of the children are here.’} \quad (=\text{‘All the children are absent.’})\]

My assistant struggled to translate ‘Not all of the children are here’ with the scope relationship switched. He preferred a circumlocution of the type ‘Some children are here, and some are not here’ (132a-b). Another ‘(not) anything’ expression is *tslé,* perhaps etymologically one of the ‘1’ numerals. It can be used for things or animals (132c).

(132)  
\[
\begin{align*}
a. \quad & \text{mí}=\acute{y} \quad \text{[gò-ŋ]} \quad t\text{mò} \; \text{là} \quad \text{n\text{dā}=-l-Ø} \\
& \text{1Sg=Acc [thing one even]} \quad \text{give-PfvNeg-3SgSbj} \\
& \text{‘He/She didn’t give me anything.’}
\end{align*}
\]

\[
b. \quad \text{[nò} \quad \text{t\text{mò} \; \text{là}] \quad \text{mènā}=-l-Ø}
\]
\[\text{[person one even]} \quad \text{come-PfvNeg-3SgSbj} \]
\[\text{‘Nobody came.’}\]

\[
c. \quad \text{tslé} \quad \text{wà:-l̃-ŋ} \\
& \text{anything see-PfvNeg-1SgSbj} \\
& \text{‘I didn’t see anything.’}
\]

6.7 Accusative \((=\tilde{y})\)

The accusative morpheme is a postposition-like enclitic that is added at the end of the NP. However, it is uncommon after *fú:* ‘all’. It is segmentally identical to the ‘it is’ clitic \(=\acute{y}\). Accusative \(=\tilde{y}\) is always L-toned, while \(=\tilde{y}\) ‘it is’ gets its tone by spreading from the left.

The accusative morpheme is obligatory with direct-object pronouns that have human reference. It is common after nonpronominal NPs with human or less often animate (e.g. livestock animal) reference in direct object function. It is grammatical but somewhat uncommon after inanimate NPs (133c). The accusative is used in imperatives in the same way as in indicative clauses (133e).

(133)  
\[
\begin{align*}
a. \quad & \text{se:di}=\acute{y} / \; \text{è-wè}=\acute{y} \quad \text{wè:-ŋ / bùndé-ŋ} \\
& \text{Seydou=Acc / children=Acc} \quad \text{see.Pfv-1SgSbj / hit.Pfv-1SgSbj} \\
& \text{‘I saw/hit Seydou/the children.’}
\end{align*}
\]

\[
b. \quad \text{ìnà}=\acute{y} / \; \text{ìnà}=-l \quad \text{ko}=\acute{y} \quad \text{wè:-ŋ / bùndé-ŋ} \\
& \text{goat=Acc / goat Dist=Acc} \quad \text{see.Pfv-1SgSbj / hit.Pfv-1SgSbj} \\
& \text{‘I saw/hit a goat/that goat.’}
\]
c.  kíŋnɔ̀( = ỳ) / kíŋnɔ̀¹ kó( = ỳ) wěː-ŋ / bùndɛ-ŋ
    tree(=Acc) / [tree¹ Dist(=Acc)] see.Pfv-1SgSbj / hit.Pfv-1SgSbj
    ‘I saw/hit a tree/that tree.’

d.  ná = ỳ bùndɛ-Ø
    3Sg=Acc hit.Pfv-3SgSbj
    ‘She hit him.’

e.  ná = ỳ  bùndò
    3Sg=Acc hit.Imprt
    ‘Hit-2Sg him/her!’ (also with inverted order: bùndò ná = ỳ)

Most “indirect” objects, such as recipients of ‘give’, can also be marked accusative
(§11.1.3.3).
7 Coordination

7.1 NP coordination

7.1.1 NP conjunction \([X \, yàŋ] \, [Y \, yàŋ]\) ‘X and Y’

Two or more NPs (including independent pronouns) can be conjoined by adding ‘and’ particle \(yàŋ \sim yà^n\) after both conjuncts. A prosodic break is possible after each conjunct.

\((134)\)

\(a.\) \([mí \, yà^n] \, [ō \, yàŋ]\) \(bɔ:-má\)

[[1Sg and] [2Sg and]] go-Hort

‘Let’s you-Sg and I go.’

\(b.\) \([d5gɔ \, yàŋ] \, [pûndɔ \, yàŋ]\)

[[Dogon and] [Fulbe and]]

\(fà:m\) \(dûlò-\, nnu-\, Ù\)

understanding(n) be.in-Neg-3SgSbj

‘A Dogon and a Fulbe don’t get along well.’

[lit. “A Dogon and a Fulbe, understanding is not in (them).”]

\(c.\) \([\, ânû-wè \, yà^n] \, [yà:-wè \, yàŋ]\) \(já:l-i:-yà\)

[[man-Pl and] [woman-Pl and]] fight-MP.Pfv-3PlSbj

‘(The) men and (the) women squabbled.’

\(d.\) \([đên \, fû:] \, [nûmâ: \, yà^n]\) \(e\, bê:-bù-\, Ñ\)

[day all] [[meat and] [fish and]] buy-Lpfv-1SgSbj

‘Every day I buy meat and fish.’

A conjoined NP may be extended to include a third conjunct (135).

\((135)\)

\([yà:-wè \, yà^n] \, [ânû-wè \, yà^n] \, [ê-wè \, yàŋ]\)

[[woman-Pl and] [man-Pl and] [child-Pl and]]

‘women, men, and children’

Conjunctions can be pronounced with list intonation, whereby \(yàŋ\) is articulated at a mid-level pitch in the nonfinal conjuncts and with a noticeably lower pitch on the final conjunct. This is common in extended conjunctions like (135), and is uncommon in simple pronominal conjunctions like (134a).

\((136)\) is phrased as a conjunction, rather than as a disjunction as in English. That is, ‘like’ is separately predicated of each food, rather than being predicated of their combination.

\((136)\)

\([lácìrì \, yàŋ] \, [nûm \, yàŋ]\) \(nàmâ-\, nnu-\, Ñ\)

[[couscous and] [cowpea and]] like-LpfvNeg-1SgSbj

‘I don’t like couscous or (“and”) cowpeas.’
7.1.1.1 Ordering of coordinands

The conjoined NPs are prosodically independent of each other. Except when one conjunct includes the other (for example as a possessor), the linear order of two conjuncts is free. For example, pronouns can occur in either order (‘I and you’ or ‘you and I’). This is unlike the case in English where conjoined NPs are tightly integrated and where linear order is frequently fixed (lexicalized), as in men and women or bread and butter.

In conjunctions of the type ‘X and X’ s Y’, where X is the possessor of Y, there is naturally a preference for putting simple X first. If X is initially expressed as a nonpronominal NP, the second X is a regular (nonanaphoric) third person pronoun, as in (137).

\[(\text{137}) \ [\text{Sàdù } \text{yàŋ}] \ [\text{ǹdè: } \text{nà-ŋ } \text{yàŋ}] \]
\[\text{‘Seydou, and his father’}\]

7.1.1.2 ‘X and Y’ with a modifier or postposition

Conjunction reduction allowing a modifier or postposition to simultaneously modify both conjuncts is avoided. This is in keeping with the prosodic break after each conjunct. English my sheep and goats and female sheep and goats are rephrased in DD as ‘my sheep and my goats’ (138a) and ‘female sheep and female goats’ with the modifier repeated (138b). Likewise for demonstratives (138c), numerals (138d), postpositions (138e), and the accusative clitic (138f). DS places the conjunction in the highest possible syntactic position, so that modifiers do not scope over the entire conjunction.

\[(\text{138}) \ a. \ [[\text{pèsgè } \text{mò } \text{yàŋ}] \ [\text{ìnà: } \text{mò } \text{yàŋ}]] \ \text{dìnè-ŋ} \]
\[\\text{[sheep 1SgPoss and] [goat 1SgPoss and] sell.Pfv-1SGSbj}\]
\[\text{‘I have sold my sheep(-Sg/Pl) and my goat(s).’}\]

\[b. \ [[\text{pèsgè } \text{yà: ngí } \text{yàŋ}] \ [\text{ìnà: } \text{yà: ngí } \text{yàŋ}]] \ \text{jinà-ŋ} \]
\[\text{bring.Imprt-PlAddr}\]
\[\text{‘Bring-2Pl the female sheep and the female goats!’}\]

\[c. \ [[\text{pèsgè } \text{kò bèlé } \text{yàŋ}] \ [\text{ìnà: } \text{kò bèlé } \text{yàŋ}]] \ \text{èbè:-bù-ŋ} \]
\[\text{buy-Ipfv-1SGSbj}\]
\[\text{‘I will buy these sheep and these goats.’}\]

\[d. \ [\text{pèsgè } \text{tàndí } \text{yàŋ}] \ [\text{ìnà: } \text{tàndí } \text{yàŋ}] \ \text{èbè:-bù-ŋ} \]
\[\text{buy-Ipfv-1SGSbj}\]
\[\text{‘I will buy three sheep and three goats.’}\]
However, appositional or adverbial ‘all’ quantifiers can be added after the entire conjoined NP with cumulative reference. They are arguably resumptive (‘the men and the women, all of them went’).

\[(\text{139}) \quad [\text{ànù-wè} \ yàⁿ] \ [\text{yà-wé} \ yàⁿ]\]
\[\text{fù: bɔ̀-yà} \]
\[\text{all go.Pfv-3PSbj}\]
\[\text{‘All of the men and women went.’}\]

Conjoined NP ‘X and Y’ as relative-clause head NP is usually avoided, but it can be elicited when no paraphrase is possible because the sense is reciprocal (‘the X and Y who fought each other’); see §14.2.3.

7.1.2 "Conjunction" of verbs, VPs, and clauses

Verbs, VPs, and clauses are not conjoined in the same way as NPs. One cannot add yàŋ to a clause (except when it functions as a ‘the fact that …’ NP, under very special circumstances).

The form of combinations of two verbs or predicates depends on the exact relationship between the two, especially whether the combination denotes simultaneous or sequenced events, and whether the two can be construed as aspects of a single complex event. See chapter 15 for the different types of combination, ranging from compound-like “direct chains” to looser forms of subordination of one clause to another.

7.2 Disjunction

There is no sharp difference between disjunction and polar interrogative, which asks the listener to choose between two contrary options. On polar interrogatives, see §13.2.1.

7.2.1 ‘Or’ (ma→)

Th disjunction ‘or’ is mà→. The vowel is usually prolonged, to a variable degree. For my assistant, the morpheme normally occurs once, between the two disjuncts. It is phrased prosodically with the left disjunct. A pause or similar intonational break may occur after it but not before it (unless the speaker is struggling to formulate the remainder of the disjunction).
The verb may be repeated, as in (140a), so what translates as an NP disjunction is phrased as a clause disjunction. Or the verb may be uttered only once, as in (140b), making the construction more like the preferred English type with NP disjunction.

(140) a. \([\text{íṣíg } \text{èbè:-b-ò: } \text{ mà→}] \quad [\text{nàmá: } \text{èbè:-b-ò:}]\)
   [fish buy-1pfv-2SgSbj or] [meat buy-1pfv-2SgSbj]
   ‘Will you-Sg buy fish or meat?’
   (lit. “Will you buy fish or will you buy meat?”)

b. \([\text{dèn } \text{fù:]} \quad [\text{íṣígù } \text{ mà→}] \quad [\text{nàmá: } \text{èbè:-bí-y}]\)
   [day all] [fish or] [meat buy-1pfv-1PlSbj]
   ‘Every day we buy fish or meat.’
   (lit. “Every day we buy fish or we buy meat.”)

c. \([\text{ìnà: } \text{ mà→}] \quad \text{pèsgè } \text{ èbà}\)
   [goat or] sheep buy.Impl
   ‘Buy-2Sg either a goat or a sheep!’

If the disjunction involves the quantity of a fixed class of entities, the common noun denoting the set is not repeated (141). In this construction, the disjunction of two numerals is phrased without a prosodic break and usually without noticeable prolongation of \(\text{mà}\) (141).

(141) \([\text{èbà: } \quad \text{fù:]}\)
   [market-day all]
   \([\text{pèsgè } \text{nègè } \text{ mà } \text{ tà:ndú}]\)
   [sheep two or three]
   \(\text{dónè:-bù-ù}\)
   sell-1pfv-1SgSbj
   ‘Every market day, I sell three or four sheep.’

7.2.2 Clause-level disjunction

The polar interrogative disjunction (142a) is structurally parallel to the indicative clausal disjunction (142b). At least for my assistant, \(\text{mà}\) in (142b) must be analysed as a disjunction rather than as an interrogative.

(142) a. \([\text{ò-ní: } \text{wàl } \text{kànè:-bí-y } \text{ mà}]\)
   [here work(n) do-1pfv-1PlSbj or]
   \([\text{gòlè: } \text{gòlè:-bí-y}]\)
   [farming do.farming-1pfv-1PlSbj]
   ‘Shall we work here (at home), or do farm work (in the fields)?’

b. \([\text{dèn } \text{fù:}] \quad [\text{ò-ní: } \text{wàl } \text{kànè:-bí-y } \text{ mà}]\)
   [day all] [here work(n) do-1pfv-1PlSbj or]
   \([\text{gòlè: } \text{gòlè:-bí-y}]\)
   [farming do.farming-1pfv-1PlSbj]
   ‘Every day, either we work here (at home) or we do farm work (in the fields).’
Imperatives and hortatives cannot be coordinated. ‘Pay up or leave!’ is phrased as ‘If you won’t pay, leave!’ with only the final verb in imperative form.

(143)  
\[
\text{[sárè-nn-ò:} \quad \text{nà:] \quad \text{gó}
\]
\[
\text{[pay-lpfvNeg-2SgSbj \quad if] \quad \text{exit(v).Imprt}
\]
‘If you-Sg won’t pay, leave!’
8 Postpositions and adverbials

There are some simple lexical adverbs, probably best analysed as nouns that can function as non-argument adjuncts (adverbs). These include the basic temporal and spatial adverbs in §8.4.6, a few others mentioned here and there in this chapter, and the deictic adverbs like ‘here’ in §4.4.3.1. Expressive adverbials (aka “ideophones”) are also adverbial syntactically; see §8.4.7.1-4.

The simple postpositions are mostly L-toned: locative là: and nì:, instrumental-comitative yàŋ, conjunctive ‘and’, and occasionally dative), and purposive làŋ. Of these, only là: and nì: can acquire an H-tone by Rightward H-Tone Shift. Another postposition, yàŋ ‘like, similar to’, is always H-toned.

8.1 Dative and instrumental

8.1.1 Occasional dative use of yàŋ with ‘say’

An “instrumental” PP with postposition yàŋ (or variant) can be used for the indirect object of ‘say’ (144a-b). Accusative =ỳ can also be used with ‘say’ verbs; the conditions that favor one or the other are not clear. For the phonology of yàŋ and its primary functions, see §8.1.2 below.

(144)  a. sé:dù [ó yàŋ] ŋgò-ŋ gín-∅
      S [2Sg Dat] what? say.Pfv-3SgSbj
      ‘What did Seydou say to you-Sg?’ (<ŋgò-ŋ)

  b. [sé:dù yàŋ] ŋgò-ŋ gín-ɔ:
     [S Dat] what? say.Pfv-2SgSbj
     ‘What did you-Sg say to Seydou?’

By contrast, typologically classic ditransitives ‘give’ and ‘show’ put the recipient in the accusative form (145b). This can even be extended to the recipient of ‘bring’ (145c).

(145)  a. sé:dù =ỳ bù:dù ŋdé-ŋ
      S=Acc money give.Pfv-1SgSbj
      ‘I gave (the) money to Seydou.’

  b. sé:dù =ỳ pésgè pɔlɛ-ŋ
     S=Acc sheep show.Pfv-1SgSbj
     ‘I showed (a/the) sheep to Seydou.’

  c. ná ó =ỳ tɛ: jǐnɛ ŋdɛ:-b-∅
     3SgSbj 2Sg=Acc tea bring give-lPfv-3SgSbj
     ‘He/She will bring you-Sg (some/the) tea.’
‘Reply to X’ was phrased as ‘answer [X’s question]’ (146). This is one example among many where the phrasing avoids the need for a dative.

(146) [túbáː mmɔ̀ kìsàː-l-óː]  
[question 1SgPoss] reply-PfvNeg-2SgSbj  
‘You-Sg didn’t answer me.’ (“You didn’t answer my question.”)

An easy way to express a dative or benefactive object with a wide range of verbs is to combine the verbs in direct chains with ṫùbá: (§15.1.6).

See also purposive and causal postposition làŋ (§8.3.1).

8.1.2 Instrumental-comitative yàŋ (~ yâⁿ)

This postposition is used in the full range of instrumental and comitative senses (14a-c). It can function abstractly, as in ‘by force’ (147d). It can also be used to denote using vehicles as means of conveyance (147e). For occasional dative use with ‘say’ see the preceding section.

(147) a. ụŋs-ŋ [bè:ɡí yàŋ] bùndɛ̀-ŋ
dog [stick Inst] hit.Pfv-1SgSbj  
‘I hit-Past (a/the) dog with (a/the) stick.’

b. [ụː yàŋ] mɛ̃d-à: jɔ̃-n
[honey Inst] come-Prog have-3PlSbj  
‘They are coming with (the) honey.’ (ụː-ŋ)

c. [sé:dù yàⁿ] wâl kànɛː-bʊ-ŋ
[S Inst] work(n) do-Ipfv-1SgSbj  
‘I work with Seydou.’

d. [sɛmɓè yàŋ] núŋ-yà
[force Inst] enter.Pfv-3PlSbj  
‘They entered by force.’ (= ‘They barged in.’)

e. ɛːnî [mɔpîl yàŋ] bâmàkɔ̀ bɔlɛː-bʊ-ŋ
tomorrow [bus Inst] Bamako go-Ipfv-1SgSbj  
‘I (will) go to Bamako by bus tomorrow.’

Phonology: the final ŋ is dropped before a vowel or semivowel, but the vowel of the postposition is then nasalized (yâⁿ). Before other consonants, the ŋ assimilates in place of articulation, but this is not shown in my ordinary transcription. The postposition does not allow Rightward H-Tone Shift, as shown by ‘with stick’ and ‘with honey’ in the examples above.

8.1.3 Temporal yàŋ ‘during’ and dènà ‘on the day of’

Instrumental-comitative yàŋ ‘with’ (for its phonology see the preceding section) can also be used with most temporal nouns, including wàr: ‘(point in) time’, wɔ̃g ‘month’, and wɛ-ŋ ‘year’, cf. English locative prepositions in, on, at with temporals. yàŋ can also be used with
seasons. It will be glossed in this construction as ‘during’. Examples are in (148a-c). (148b) is a temporal relative construction. For the \{HL\} overlay after “possessor” \textit{kó}, see discussion in §6.5.1.

(148) a. \[\text{[DiscDef \textit{wē-ŋ}/\textit{wâ:r \ŋgi}] \textit{yàŋ}}\]
\[\text{[\textit{HL} year/\textit{HL} time Def] \textit{during}}\]
‘in that (particular) year / ‘at that (particular) time’

b. \[\text{[\textit{HL} mênɔ:\ ŋgi] \textit{yàŋ}}\]
\[\text{[\textit{HL} come.Pfv.Ppl Def] \textit{during}}\]
‘in the year /at the time when you-Sg came, …’

c. \[\text{[\textit{HL} wet\-ŋ/\textit{wâ:r ŋgi}] \textit{yàŋ}}\]
\[\text{[\textit{HL} rainy.season during only] farm.work farm(v)-Ipfv-1PlSbj} \textit{during}’

However, \textit{dên} ‘day’ has a different construction. In (149a), instead of the expected [day Def during] construction as in (148a-b) above, we get \[\text{\textit{HL} dênà:} \textit{on.day}\], with \{HL\} overlay, perhaps contracted from *\textit{dên yàŋ} (but cf. Najamba \textit{dénân} ‘day’). When anything intervenes between ‘day’ and the normal postpositional position, as in the temporal relative construction (149b), the same form (with different tone) occurs in the latter position.

(149) a. \[\text{\textit{HL} dênà-ŋ \textit{Dem on.day}}\]
‘on that (particular) day’

b. \[\text{[[\textit{HL} mênɔ:\ ŋ] \textit{dênà:}}}\]
\[\text{[\textit{HL} come.Pfv.Ppl Def] \textit{on.day}}\]
\[\text{\textit{mí} \textit{[pòrò lá:]} \textit{biyè-ŋ}}\]
\[\text{[\textit{1Sg} village Loc} \textit{be.Past-1SgSbj}}\]
‘On the day when you-Sg came, I was in the village.’

There are no allative (‘to’) or ablative (‘from’) postpositions. Direction is indicated by verbs (‘enter’, ‘exit’, ‘go’) rather than by PPs. For example, given a (static) locative PP such as ‘in the house’, one can say ‘exit [in the house]’ to mean ‘go out of the house’.

See also \textit{bà}: ‘since’ or ‘all the way from’ in §8.4.6.4 and in (425a-b) in §15.2.5.

8.1.4 Adverbial ‘by’ (\textit{X gà})

An infrequent postposition \textit{gà} occurs in a few ‘by X’ adverbials. X denotes a mechanism that accomplishes an action, but is not a separate instrument. The attested combinations are \textit{nûmɔ:\ gà} ‘by hand’ (< \textit{nûmɔ:\}), \textit{nà: gà} ‘on foot’ (< \textit{nà:gi}), and \textit{dàm gà} ‘by (power of) taboo’. \textit{nûmɔ:\ gà} ‘by hand’ occurs in text T02 03:06.

This is distinct from \textit{gà} variant of the topic morpheme (§19.1.1).
8.2 Locational postpositions

8.2.1 Locative ‘in, on’ (là, nì)

There are two basic locatives, là: (dialectally rà:) and nì:. They can be used with place names including city names, as well as other spatial reference points and containers. This section describes their use as simple locative postpositions, added directly to the landmark NP. They are also part of compound postpositions described in subsequent sections.

They become H-toned là: and nì: when the final H-tone of a preceding donor word is transferred by Rightward H-Tone Shift. The l of là: becomes d after a nasal consonant (§3.5.5.1), including the semi-segmentable final -ŋ of many nouns.

Examples of là: are in (150). This postposition is favored when the landmark is primarily a locator, for example a city, a zone like ‘the bush (the outback)’, or a human dwelling.

(150) a. [bàmàkò là:] bò-ŋ
   [B Loc] be-1SgSbj
   ‘I am in Bamako (city).’

b. nò-wé [tènnè là:] mòmb-l:-yà
   person-Pl [well(n) Loc] assemble-MP.Pfv-3PlSbj
   ‘The people assembled at the well.’ (< tènné)

c. [mísí:rè là:] yè bò-∅
   [mosque Loc] Exist be-3SgSbj
   ‘He/She is at/in the mosque.’

d. [òŋùn dá:] bò-∅
   [the.bush Loc] be-3SgSbj
   ‘He/She is in the field(s).’ (< òŋùnù)

e. [frà:s là:] bò-∅
   [F Loc] be-3SgSbj
   ‘He/She is in France.’

f. [kè:g yà:] [nùm dá:] nùŋ-yà
   [insect Pl] [cowpea Loc] enter.Pfv-3PlSbj
   ‘Insects have gotten into the (stored) cowpeas.’

Progressive -là: in verbal inflection is probably etymologically related.

Examples with nì: are in (151). This postposition is used when the landmark is a small to medium-sized container, a mass into which an object can enter, or a planar surface (vertical or horizontal).

(151) a. ńpù [dòŋò nì:] yè dúl-∅
   [waterjar Loc] Exist be.inside.Stat-3PlSbj
   ‘The water is in(side) the jar.’

b. ńpù nì: nùŋ-yà
   [water Loc] enter.Pfv-3PlSbj
   ‘They went into the water.’
c.  
\[
dʒɔ̀ [kɔ̀gɔ̀ nî:] yè tàrà-∅  
paper [wall Loc] Exist be.on.Stat-3Sbj 
\]
‘The paper is (posted) on the wall.’

d.  
\[
mɔ́pîl [sɔ̀nnɔ̀-isìlè nî:] igung-yè-∅  
vehicle [earth-sand Loc] stand-MP.Pfv-3Sbj 
\]
‘The vehicle got stuck in the sand.’ (< sɔ̀nnɔ̀-isìlè)

e.  
\[
gɛ́lɛ́ [ŋ̀gì yà:]  
gear Def [bag Loc] put.in.Imprt-PlAddr 
\]
‘Put-2Pl the stuff (clothes etc.) into the bag!’ (< bɔ̀ɔ̀)

f.  
\[
òmòlyɔ̀ [kòbù-ŋ nî:]  
bee Pl [apiary Loc] exist be.in.Stat-3PlSbj 
\]
‘The bees are in the (manmade) apiary.’ (< kòbù-ŋ)

g.  
\[
tê [tê  L  gɛ́lɛ́] [nî-ŋ nî:] yè dùlò-ŋ  
tea L gear [mat Loc] Exist be.on.Stat-3Sbj 
\]
‘The tea-kettle is on the mat.’ (< nî-ŋ)

With motion verbs, locative marking can be omitted (152).

(152)  
\[
a.  pòrò bɔ́lɛ̀-bù-ŋ  
village go-Ipfv-1Sbj 
\]
‘I am going to the village.’ (pòró)

b.  
\[
pòrò gɛ̀-ŋ  
village exit-Pfv-1Sbj 
\]
‘I left the village.’

For temporal ‘at night, during the night’ the noun yá:ɡà ‘night’ is used without a postposition. 
Adverbial ‘chez X’ (‘at X’s house/place’) is expressed by lâ: added to a possessor form of X with unexpressed possessum, rather like English at Sam’s.

(153)  
\[
[[á:màdù mɔ̀] lâ:] nàyɛ̀-bù-ŋ  
[[A Poss] Loc] spend.night-Ipfv-1Sbj 
\]
‘I will spend the night at Amadou’s.’

‘Chez moi’ is mɔ̀-ŋ dà: (including post-nasal locative allomorph dà:).
A locative morpheme -ŋà: occurs in demonstrative adverbs like yá-ŋà: ‘over there’, see (64b) in §4.4.3.1.

8.2.2 ‘Inside X’ ([X ¹kùlù-ŋ] dà:)

A possessed form of the noun kùlù-ŋ ‘interior’ is followed by locative la:, which becomes dà: after a nasal. The combination is [X ¹kùlù-ŋ] dà:. If X is /LH/-toned this becomes [X ¹iH+kùlù-ŋ] dà: by Rightward H-Tone Shift.
Further examples are [pòrò ¹L=kùlù-ŋ dà:] ‘inside the village’ (pòrò, with tone shift), [mísírè ¹L=kùlù-ŋ dà:] ‘inside the mosque’, [dòŋò ¹L=kùlù-ŋ dà:] ‘inside the waterjar’, and discourse-definite [kó ¹L=kùlù-ŋ dà:] ‘therein, inside it’. My assistant rejected combinations with 1st/2nd person pronouns.

Without an overt landmark, kùlù-ŋ dà: is adverbial ‘(on the) inside, in the interior’. kùlù-ŋ nì: is also attested (T02 00:24).

Predicative ‘be inside X’ where X is a container or similar enclosure (such as a house) is usually expressed by a stative verb yè dúlò (yè is the existential proclitic).

8.2.3 ‘On (the head of) X’ ([X ¹L=kì:gù] nì:)

With persons, ‘on X’ often implicitly means ‘on the head of X’, as in ‘the rock landed on me’. This is made explicit in DD, using a possessed form of kì:g ‘head’ (155a). When the landmark is a quadruped or any horizontally extended entity (dwelling, mat), ‘head’ is omitted (155b-c).

8.2.4 ‘Next to, beside X’ ([X ¹L=bòmbò] là:) or ([X ¹L=tànjà-ŋ] dà:)

These complex postpositions are based on the nouns bòmbò ‘side, zone (e.g. part of a village)’ or tànjà ‘side, flank (e.g. of body)’. The usual translation equivalent of ‘next to X’ or ‘beside X’ is [X ¹L=bòmbò] là:. On the other hand, [X ¹L=tànjà-ŋ] dà: ‘has a more literal sense ‘on the (same) side (or zone) as X’ and does not require immediate spatial proximity.
With pronominal landmark: [bòmbó ọ-ŋ̀ là:] ‘next to you-Sg’. With no overt landmark, we get adverbial bòmbó là: ‘to the side, nearby’.

[X 1 tàngà-ŋ̀ dà:] can also mean ‘toward X’ with a motion verb (157).

\[
(157) \quad \begin{array}{ll}
[sèwà:rè \ [1 \text{side}] \ tèg-yè-∅] \\
[S \ [1 \text{side}] \ Loc] \text{head.for-MP-3SgSbj}
\end{array}
\]

‘He/She headed toward Sevare (city).’

With 1Sg landmark: [tàŋà mìm mɔ́ ŋ̀ là:] ‘toward me’, with 2Sg [tàŋà ọ̀ ŋ̀ là:] ‘toward you-Sg’.

8.2.5 ‘In front of’ ([X 1 girò là:)

From noun girò ‘(the) front’ (distinct tonally from giró ‘eye’) we get complex postposition [X 1 girò là: ‘in front of X’ or ‘ahead of X’. X is normally an oriented entity with a front and a back, especially a person or animal.

\[
(158) \quad \begin{array}{ll}
[sè:dù \ [1 \text{front}] \ là:] \ bò-ŋ̀ \\
[S \ [1 \text{front}] \ Loc] \text{be-1SgSbj}
\end{array}
\]

‘I am in front of Seydou.’

b. sè:dù \ [girò mɔ́] \ là:] \ bò-∅

S \ [1Sg.Poss \ [1 \text{front}] \ Loc] \text{be-3SgSbj}

‘Seydou is in front of me.’

Adverbial ‘in front, ahead, forward’ is girò là: .

8.2.6 ‘Behind X’ or ‘after X’ ([X 1 ndɔŋ-ŋ̀ dà:]

The noun ndɔŋ-ŋ̀ ‘back (of body)’ is the basis for the complex spatial postposition ‘behind X’.

\[
(159) \quad \begin{array}{ll}
[sè:dù \ [1 \text{back}] \ dà:] \ bò-ŋ̀ \\
[S \ [1 \text{back}] \ Loc] \text{be-1SgSbj}
\end{array}
\]

‘I am behind Seydou.’

b. sè:dù \ [ndɔŋ-ŋ̀ mɔ́] \ là:] \ bò-∅

S \ [1Sg.Poss \ [1 \text{back}] \ Loc] \text{be-3SgSbj}

‘Seydou is behind me.’

This construction can also be used in the temporal sense (‘after X’). My assistant used independent preposed pronouns rather than postnominal possessor pronouns in this construction (160b).

\[
(160) \quad \begin{array}{ll}
[kèl \ [1 \text{side}] \ bòlè:-bò-ŋ̀] \\
[holy.day \ [1 \text{side}] \ \text{go-lpfv-1SgSbj}
\end{array}
\]

‘I will travel after the holiday.’ (kèl)
b. [[mí ůdı̊-ŋ] tän̂-ŋ] bōlè:-b-∅
   [[1SgPoss back] 1side] go-lpfv-3SgSbj
   ‘He/She will travel after me (=after I do).’

   [S back] 1side] go-lpfv-1SgSbj
   ‘I will travel after Seydou (=after he does).’

Adverbial ‘behind, in the rear’ is ůdı̊-ŋ dâː.

8.2.7 ‘Above X’ ([X 1dän̂-ŋ] dâː), ‘below X’ ([X 1sig̊-ŋ / dûndû-ŋ] dâː)

The nouns dän̂-ŋ ‘top, apex, summit’ (also ‘head’ for humans and animals) and either sig̊-ŋ (dialectally sig̊-ŋ) or dûndû-ŋ ‘bottom, base’ are the bases for the complex postpositions ‘over/above X’ (161) and ‘below/under X’ (162).

(161) a. [[dúmbà-ŋ 1dän̂-ŋ] dâː] bò-ŋ
   [[stone 1top] Loc] be-1SgSbj
   ‘I am over/above the rock.’

b. dûmbà-ŋ [[dan̂-ŋ mò ǹ] dâː] bò-∅
   stone [[top 1SgPoss Def] Loc] be-3SgSbj
   ‘The rock is above me.’

(162) a. [[dúmbà-ŋ 1sig̊-ŋ / dûndû-ŋ] dâː] bò-ŋ
   [[stone 1bottom] Loc] be-1SgSbj
   ‘I am below/under the rock.’

b. dûmbà-ŋ [[dûndû-ŋ mɔ̀] làː] bò-∅
   [[sig̊-ŋ mɔ̀] Loc] be-3SgSbj
   ‘The rock is below/under me.’

My assistant indicated that sig̊-ŋ is used by older people, dûndû-ŋ by younger people.  

dän̂-ŋ ‘above’ and sig̊-ŋ ‘below’ can be used as compound finals to denote the upper and lower sections of a village that has one section (generally older) on a hill and another section on flat ground at the base of the hill. In the list of DD-speaking villages in §1.2 above, see under Bendiely, Kentaba, Komoni, and Solo.

Unpossessed locative PPs dän̂-ŋ dâː: ‘at the top’ and sig̊-ŋ dâː: ‘at the bottom’ may function adverbially (‘above, overhead’ and ‘down below, undeneath’) without explicit mention of the landmark.

For the senses ‘(be) on X’ and ‘(be) up on X’, expressed by stative verbs in combination with simple locative PPs (làː or nìː), see §11.2.3.
8.2.8 ‘Between’ ([X Y]  l à: or  nì:)

‘Between X and Y’, where X and Y are spatial points, is expressed by conjoining X and Y in the usual way (chapter 7) and making this conjoined NP the complement of the complex postposition ‘l à: or  nì:’. The noun is  ‘middle, center’.

The noun is  ‘middle’.

(163) [pòrò  ñmɔ:] [village  I1Sg.Poss] [[Là:]nì: [mà]à:] [Middle Loc]
be.in-3SgSbj
‘My village is (located) between Bandiagara (city) and Kendié (town).’

A pronominal example of the same type is (164).

(164) [[mì  yà]  [ó  yà]]  nì: [Middle Loc]
‘between you-Sg and me’

A conjoined NP may be replaced by a single summarizing NP or pronoun denoting the group. If a pronoun, we get the usual construction with the possessor following the noun (165a).

(165) a. [bènànà:  i-ŋ]  nì: [Middle 1Pl-Poss] Loc
‘between/among us’ (i-ŋ)

b. [yà:-wè  h[+bènànà:]  nì: [woman-Pl  Middle] Loc
‘between/among (the) women’ (< yà:-wè)

The corresponding adverbial phrase is  ‘in the middle’.

8.3 ‘For’ and ‘about’

8.3.1 Purposive-causal ‘for’ or ‘because of’ (l à)

This postposition can be used in (prospective) purposive sense (‘for’), or in (retrospective) causal sense (‘because of’). It is always L-toned.

(166) a. [bù:ɗù  là:] wàl  kànè::-bù-ŋ [money Purp] do do-Ipfv-1SgSbj
‘I work for money.’

‘They have come for the sugar/for the honey.’
c. [síkɔ̀ rɔ̀ làⁿ] ó mên-\(\text{y}\)
   [sugar Purp] 2SgSbj come.Pfv-SFoc
   ‘It was you-Sg [focus] who came for the sugar.’

d. [àlá: làŋ] mùŋ\(\text{y}\)
   [rain(n) Purp] go.in.Pfv-1PlSbj
   ‘We went in(side) because of the rain.’

e. [ámbà làŋ] mì=\(\text{y}\) bàrè-∅
   [God Purp] 1Sg=Acc help.Pfv-3SgSbj
   ‘He/She helped me for God (i.e. without expecting recompense)’

The phonology is the same as for instrumental-comitative \(\text{yàŋ}\). There is no Rightward H-Tone Shift, as shown by ‘for honey’ in (166b). Before a vowel or semivowel the \(\text{ŋ}\) is dropped, but the vowel is nasalized. Before another consonant the \(\text{ŋ}\) assimilates in place (not indicated in ordinary transcription).

For purposive clauses see §17.4.1.

8.3.2 Reduced postposition \(=\text{ŋ}\)

Related to \(\text{dànné} ‘\text{hunter}’\) is the collocation (with \(\text{bõlé} ‘\text{go}’\)) \(\text{dànné} =\text{ŋ} \text{bõlé} ‘\text{go hunting}’\). Likewise \(\text{tà:lá} ‘\text{collective hunt}’\), \(\text{tà:lá} =\text{ŋ} \text{bõlé} ‘\text{go on a collective hunt}’\). The nouns here appear to be furnished with a contracted postposition, possibly \(\text{*làn}\).

A connection with purposive function is suggested by \(\text{isìg-ùwà: bõlé} ‘\text{go fishing}’\), with lengthened A-grade of the verb in purposive function (§17.4.1). The corresponding noun is \(\text{isìg-ù: ‘fishing’} (\text{lit. “\text{fish-catching}”}).

In \(\text{áwgàl bõlé} ‘\text{go on a collective fishing hunt}’\) there is no postposition. The noun is borrowed from Fulfulde \(\text{awgal}\).

8.3.3 ‘About, concerning’

No special postposition with this sense was elicitable. The verb \(\text{dàmè ‘speak}’\) or its mediopassive form \(\text{dàm-\text{yé}}\), for example, can take a direct object denoting the topic

(167) \(\text{já:lù-g dàm-yè:-bì-\text{y}}\)
   war speak-MP-Lpfv-1PlSbj
   ‘We’ll talk about the war.’

8.4 Other adverbs (or equivalents)

8.4.1 Similarity (\(\text{yàŋ} ‘\text{like}’\))

‘Like X’ is expressed as \(X^1: \text{yàŋ}\), not to be confused with L-toned instrumental or temporal postposition \(\text{yàŋ}\). The landmark \(X\) may be a noun-headed NP or a pronoun. In either case the final word in \(X\) is tone-dropped.
(168)  a. [yà: / ànà / sè:dùL yan] wàl kànnè:-b-ò:
    [woman/man/S like] work(n) do-lpfv-2sgSbj
    ‘You-Sg work like a woman/a man/Seydou.’ (yà:, ànà, sè:dù)

   b. sè:dù [mì / ò yàŋ] bò-∅
    S [1sg / 2sg like] be-3sgSbj
    ‘Seydou is like me/you-2sgSbj.’

c. [tùŋs: nè:ɡèL yan]
    [tale two’] like
    ‘something like (=approximately) two tales’ (< nè:ɡè) (T01 08:18)

   d. [bè dàmò:.L yan]
    [3plSbj speak.Pfv.Ppl] like
    ‘like (what) they said’ (T01 00:58) (< bè dàmò: < dàmò:) (T01 00:58)

Phonology: the H-tone of the final preceding word merges with the H-tone already present in the postposition. An earlier word within the NP is unaffected, e.g. tùŋs: in (168c). This is not tonosyntax in the usual sense, which would extend back to the noun.

For yàŋ in manner adverbial clauses see §15.7.2.1 and §15.7.2.2.

Deictic ‘like this, thus, so’ is őgi yàŋ (proximate) or ŋgi yàŋ (proximate or unmarked). The other form in this series is kàŋ ‘like that’ (discourse-definite), probably contracted from *kò yàŋ.

8.4.2 Extent (ɡinné ‘a lot’, dàːɡ ‘a little’)

ɡinné ‘a lot’ can function as a noun (‘a lot, plenty’) or as an adverb (‘greatly’). In (169c), it follows a noun that keeps its lexical melody, showing that ɡinné is treated like a numeral or free adverb rather than like an adjective. However, in (169d), from the same speaker, ɡinné is forced to be part of the NP by the enclosing postposition, and here it does tone-drop the noun ‘village’.

(169)  a. ɡinné jɔbè-ŋ
    greatly run.Pfv-1sgSbj
    ‘I ran a lot.’

   b. ɡinné jɔbà:-lû-ŋ
    greatly run-PfvNeg-1sgSbj
    ‘I didn’t run much.’

c. màŋgɔrɔ ɡinné mì=ɔ ɾîdè-∅
    mango a.lot 1sg=acc give.Pfv-3sgSbj
    ‘He/She gave me a lot of mangoes.’

d. [[pɔrɔL ɡinné] lá:] nàyé-ŋ
    [[villageL a.lot] loc] spend.night.Pfv-1sgSbj
    ‘I have spent the night in many villages.’ (pɔrɔ)
Predicates have a conjugated bò- ‘be’ or its negation. ginne shifts its H-tone to the auxiliary in positive but not negative forms.

(170) a. ginne bò-y
    a.lot be-1PlSbj
    ‘There are a lot of us.’

    b. [dùbá yà:] ginne bò-ù-yà
        [vulture Pl] a.lot be-Neg-3PlSbj
        ‘There aren’t many vultures.’

    c. énnè-ŋ ginne bìyè-∅
        dust a.lot be.Past-3SgSbj
        ‘There was a lot of dust.’

Without an auxiliary, ginne can be used as a conjugated verb-like predicate in the comparative sense ‘be more (than)’, see §12.1.1.3.

The antonym is dà:g ‘a little, few’ or adverbial ‘somewhat’.

(171) a. dà:g jõbè-ŋ
    a.little run.Pfv-1SgSbj
    ‘I ran a little.’

    b. màŋsɔrɔ̀ dà:g mĩ=y ñdè-∅
        mango a.little 1Sg=Acc give.Pfv-3SgSbj
        ‘He/She gave me a few mangoes.’

8.4.3 Specificity

8.4.3.1 ‘Exactly, truly’ (né:në)

né:në ‘exactly, precisely’ can be added as a discourse-functional morpheme to an already complete NP or pronoun. It can be iterated in adverbial function (172b).

(172) a. sè:dù [[ñdè: mmɔ̀] né:në]=lò-∅
    S [[[father 1SgPoss] exactly]=it.is.not-3SgSbj
    ‘Seydou isn’t my real (e.g. biological) father’

    b. [mĩ né:nè-nè:nè] [ɛ=ŋ lȃ:] mènè:-bì-y
        [1Sg Iter-exactly] [2Pl-Poss Loc] come-Lpfv-SFoc
        ‘I personally [focus] will come to your-Pl place.’

These forms can also be used in the sense ‘really, truly’ in connection with an adjectival or similar predicate (173).

(173) [wàl Trials ngú] né:nè-nè:nè mày-g bò-∅
    [work(n) Prox exactly difficult be-3SgSbj
    ‘This job is really hard.’
8.4.4 Evaluation

8.4.4.1 ‘Well’ (gêns) and ‘badly’

gêns: ‘good’ can be used adverbially (‘well’). In (174a-b), it does not behave tonosyntactically like an adjective for ‘farming’ or ‘work (n)’, since the nouns show their lexical melodies. (174c) shows gêns: without an object noun. The final H-tone in gêns: merges with the initial H-tone of an imperfective positive verb (174a,c).

(174) a. gôlô gêns: gôlè:-b-à:
    farming well do.farming-Ipfv-2SgSbj
    ‘You-Sg cultivate (=do farming) well.’ (gêns:)

b. wâl gêns: kânè-nnú-∅
    work(n) well do-Ipfv-3SgSbj
    ‘He/She works well.’

c. gêns: jôbè:-b-∅
    well run-Ipfv-3SgSbj
    ‘He/She runs well.’

‘Badly’ is expressed as ‘not well’ (175).

(175) gêns: jôbè-nnú-∅
    well run-IpfvNeg-3SgSbj
    ‘He she runs poorly.’ (lit. “does not run well’)

8.4.5 Manner adverbs

There is no productive counterpart to English -ly deriving adverbs from adjectives. The usual translation equivalent involves adjectival modification of an object noun, which may be a pro forma cognate nominal:

(176) [wâlL üssû-ŋ] kânè:-b-∅
    [work(n)L fast] do-Ipfv-3SgSbj
    ‘He/She works fast.’

Some adjectives may function adverbially with no overt morphological change and no modified noun. We saw gêns: ‘good’ and adverbial ‘well’ in the preceding section. As another example, bâllă ‘easy’ is adverbial in (177). The noun is not tone-dropped as it would be if bâllă were functioning adjectivally here; contrast wâlL bâllă ‘easy work’.

(177) wâl bâllă til kânè-∅
    work easily finish do.Pfv-3SgSbj
    ‘He/She finished the work easily.’

Adjective wâgû-ŋ ‘distant’ can function adverbially (‘far away’). Adverbial ‘nearby’ is likewise bêrut-ŋ.
For manner adverbial relative clauses of the type ‘the way (in which) you work’, see §15.7.2.1. The noun bâ:n ‘manner’ is the head, overtly or otherwise. For ‘like X’ phrases, see §8.4.1.

8.4.6 Spatiotemporal adverbials

8.4.6.1 Temporal adverbs

Some of the major temporal adverbs are in (178).

(178) a. íyè  ‘today; nowadays’
    kònnè, kònnená  ‘again (another time)’ (§19.3.1)
    ñmè, ñmènè  ‘up to now, so far, as of now; (not) yet’
    ñmè håndì  ‘up to now, so far; (not) yet’
    kàndá  ‘now’ (temporal adverb)
    nè:, nè  ‘now’ (discourse marker) (§19.1.2)

b.  niná:  ‘yesterday’
    írù-n tâ:ndù  ‘day before yesterday’ (contraction < íyè dèn tâ:ndù)
    (“today day three”)
    íyè dèn kèsɔ:  ‘two days before yesterday’
    gò:sá:  ‘long ago, in the old days’ (see just below)
    ènné:  ‘previously; in the old days’

c.  é:nì  ‘tomorrow; in the future’
    én dènè  ‘day after tomorrow’
    ünòn dènè  ‘second day after tomorrow’
    íyè jàlà  ‘third day after tomorrow’
    jò:  ‘week’ (now the modern 7-day week)

d.  gò:lì  ‘last year’
    wèn-nàgá  ‘next year’ (wè-ŋ ‘year’, nàgá ‘other’)
    nùŋà:  ‘this year’

8.4.6.2 ‘First(ly)’ (gò:sá:)

To emphasize a chronological sequencing, adverb gò:sá: ‘first(ly), to begin with’ can be added to a clause.

(179)  wâl  gò:sá:  kànn  nà:  work(n)  first  do.Pfv  if,
       ñè:-lè  ñè:-bì-y  food  eat.meal-lpfv-1PISbj
‘First(ly) we’ll work, then we’ll eat.’

For ordinal function see §4.6.2.1.
8.4.6.3 Spatial adverbs

The following are the most important simple spatial adverbials, other than the demonstrative adverbs in §4.4.3. Those in (180a) include locative postposition là: (dà: after nasal) and are the bases for composite postpositions described in §8.2.

(180) a.  
- kūlù-ŋ dà: ‘(on the) inside’
- dánà-ŋ dà: ‘above, on top, (at) the summit’
- sigà-ŋ dà: ‘below, (at) the bottom, down’
- ūdù-ŋ dà: ‘(in) the rear, behind’
- gírò là: ‘forward, ahead, (in) front’
- bòmbò là: ‘to the side, nearby’
- bënnà: là: ‘in the middle’

b.  
- jōmbɔl ‘east’
- pègèl ‘west’
- pàgùlà ‘south’
- dû: ‘north’

‘Right hand’ nùmɔ̀:ŋ jà-ŋ and ‘left hand’ nùmɔ̀:ŋ nàndà-ŋ are N-Adj combinations with nùmɔ̀: ‘hand’. It is nowadays possible to use these adjectives adverbially, with a locative postposition: nà:-ŋ dà: ‘to the right’, nàndà-ŋ dà: ‘to the left’.

8.4.6.4 ‘(all the way) from/to’ (bà:, fà:)

bà: ‘since, all the way from’ can follow a spatial expression (181a). fà: ‘until, all the way to’ can precede a spatial expression (181b).

(181) a.  
[mótti là:] bà: jōbè-Ø  
[M Loc] all.the.way.from run.Pfv-3SgSbj
‘He/She ran (here) all the way from Mopti.’

b.  
[ʃɔb-yà dùwànsà] fà: [all.the.way.to D]  
run.Pfv-3PjSbj  ‘They ran all the way to Douentza.’

Both bà: and fà: tend to be emphatic, as suggested by the glosses with “(all the way)”. They can therefore be prolonged intonationally at will: bà→, fà→. Their pitch is also variable though they appear to be basically L-toned.

For bà: ‘since’ in temporal adverbial clauses and as a kind of postposition after nouns, see §15.2.5. For bà: as verb ‘be worth, equal’ see §12.2.1.2. For fà: ‘until’ in temporal adverbial clauses, see §15.3.5.

8.4.7 Expressive adverbials (EAs)

EAs (cf. “ideophones”) are basically adverbs. They may be loosely integrated into clauses, but do not easily form part of syntactic phrases such as NPs. They may be made into stative predicates (e.g. ‘be straight’) in the same way as adjectives, by adding a conjugated form of
auxiliary bò- ‘be’ or its negation bò-nnú-. They can be made into dynamic predicates (e.g. ‘become straight’) in the same way as NPs, by adding a conjugated form of the regular active verb élè ‘become’ in any of its AN forms. See §8.4.7.2 below for examples with téyⁿ→ ‘straight’.

EAs generally differ from regular stems (nouns, adjectives, numerals, verbs, noun-like adverbs) in form. Some are “intonationally” prolonged as with téyⁿ→, others are optionally or obligatorily iterated, and some adjectival intensifiers have an unusual final reduplication of the shape v₁C₁v₁C₂C₃v₁.

8.4.7.1 Representative EAs

A long list of EAs functioning as adjectival intensifiers is in §8.4.7.4 below. A few additional EAs are in (182). Unlike nouns, verbs, adjectives, and numerals, an EA may have lexical /L/ melody (jù→, sòyⁿ→).

(182) a. Cv→
   bù→ ‘dead last’
   jè→ ‘(bird in flight) swaying slightly from side to side’
   jù→ ‘slumped over’
   pāⁿ→ ‘wide open (door)’

b. CvC(→)
   kéy→ ‘looking askance, peeking’
   jàyⁿ→ ‘junk, lots of small items, bric-à-brac’
   sòyⁿ→ ‘having buck teeth’
   yèw→ ‘(eyes) slightly open’

c. bi- or trisyllabic, prolonged
   bɔ̀rí→ ‘staring (at sb)’
   dèrrî→ ‘tip sticking out (tongue, etc.)’
   sɔ̀rí→ ‘projecting out, sticking out a long way’
   sɔ̀rgɔ́→ ‘projecting out, sticking out a long way’
   gòbgè→ ‘(door) be ajar’

d. iterated
   kɔ̀b-kɔ̀b ‘loose-fitting (garment)’
   gè:k-gè:k ‘staggering (as one walks)’
   pɛ́:lɛ́:lɛ́ ‘light breeze’
   tɔ̀ngɔ-tɔ̀ngɔ́ ‘(infant) walking unsteadily’
   bɔ̀mbɔ̀b-bɔ̀mbɔ̀b ‘staggering (as one walks)’
   with vowel mutation
   téyⁿ-tàyⁿ(→) ‘(suddenly) face to face’
   jîg-jâg ‘swaying side to side while walking’

In isolation, iterated H-toned monosyllabics are pronounced with H-M pitch level, e.g. téyⁿ-tàyⁿ→ [tɛ̃jɛ̃], but the H-tone of the second element is clear when = lô: ‘it is not’ is added.
8.4.7.2 ‘Straight’ (téyⁿ→, téyⁿ-tèyⁿ)

This is an example of an EA that has a fundamental lexical sense, not an exotic “ideophone.” I use it here to illustrate the grammar of EAs. In adverbial function, it has two forms, one simple but with “intonational” prolongation, the other iterated without prolongation (183).

(183) téyⁿ→ ‘straight’
    téyⁿ-tèyⁿ ‘straight’

In téyⁿ→, the nasalized semivowel is prolonged. Its duration is variable, depending on rhetorical function and speaker styles. In the iterated form there is no prolongation.

In adverbial function, these forms generally co-occur with motion verbs. Either form may be used in (184).

(184) téyⁿ→ bɔ́là
    straight go.Imprt
    ‘Go-2Sg straight (there)!’

Like other EAs, téyⁿ→ and téyⁿ-tèyⁿ can be made predicative. The stative sense ‘be straight’ can be predicated of a road or a stick, for example. The auxiliary in this case is bò ‘be (somewhere)’ or its negation bò-nnú- (§11.2.2.2).

(185) bè:-g téyⁿ→ bò-∅ / bò-nnú-∅
    stick straight be-3SgSbj / be-Neg-3SgSbj
    ‘The stick is / is not straight.’

EAs occur in an inchoative construction with the verb élè ‘become’. This verb is also used with nouns as predicates (‘become X’).

(186) ósù téyⁿ→ élè-∅
    road straight remain.Pfv-3SgSbj
    ‘The road became straight.’

To make ‘straight’ (or other EA) into a postnominal modifier denoting a state, it must be made predicative and then converted into a relative clause.

(187) [bè:-g[stickL] téyⁿ→ bò]
    [straight be-Ppl] dénnɔ
get.Imprt
    ‘Get-2Sg a straight stick!’

8.4.7.3 ‘Apart’ (nàgá, nàgá-nàgá)

‘Apart, separate, distinct’ is expressed by nàgá (also ‘other’) or iterated nàgá-nàgá. The concept requires at least two referents (individuals or groups) that are contrasted in some way (prototypically spatial). When the subject NP already includes the two referents, the iterated form is used (188a). In a parallellistic constructions, nàgá is repeated after each referent (188b).
(188) a. [mótì yàn], [sèwà:rè yàn] nàgá-nàgá bò-ń
[[M and] [S and]] Iter-apart be-3PISbj
‘Mopti and Sevare (are) apart.’

b. [[ànù-wè nàgá] [yà:-wé nàgá]]
[[man-Pl apart] [woman-Pl apart]]
‘Men and women (are) apart.’

8.4.7.4 Adjectival intensifiers

This is a class of EAs that are associated with adjectival categories. Lexicalized intensifiers that are phonologically unrelated to the associated adjective are in (189a). These intensifiers typically follow the adjective, especially when predicative. The adjective is heard with low pitch. Compare dùmbà-ŋ bàńù-ŋ ‘red stone’ with intensified dùmbà-ŋ jỳ"-jỳ". Since the intensifier is by definition emphatic, the low pitch on the adjective is arguably intonational in nature (the H-tones of an unemphatic element are suppressed directly preceding a more emphatic one). By contrast, the intensifiers in (189b) which have a unique final reduplication, and those in (189c) which iterate the adjective with -má:- as separator, are phonologically related to the adjective and replace it rather than following it: ìnù-ŋ kèlè-ŋ ‘cold water’, intensified ìnù-ŋ kèlèlè ‘ice-cold water’. The type with -má:- (189c) is fully productive and can be used as an option even for the adjectives in (189a-b).

(189) gloss adjective intensifier

a. iterated, unrelated phonologically to adjective
‘red’ bàńù-ŋ jỳ"-jỳ"
‘white’ pílà-ŋ tén-tèn
‘black’ gémè-ŋ kí-s-kí-s
‘green’ wérè-ŋ jìbá-jìbá
‘new’ kàsà: pélè-pèlè
‘hot’ mbà-mà-ŋ bál-bá l-Toned
‘tight’ égè-ŋ gàn-gàn (predicative gàn-gàn bò-)

b. …XvXXv
...lyllv with l in adjective
‘sweet’ élél-ŋ élélélélé
‘bitter’ gàllà-ŋ gàllállà
‘cold’ kèlèlè-ŋ kèlèlèllè
‘coarse’ bùlɔ́ll-ŋ bùlɔ́llɔ́ ll-toned
...nvnnv with n in adjective
‘smooth’ ìnàmà-ŋ ìnàmànnà
‘light, thin’ ènènè-ŋ ènènnè
...mvmnmv with m in adjective
‘sour’ ámmà-ŋ ámmàmmà
‘rotten’ ìmmà-ŋ ìmmàmmà
c. default type with -má- between iterations

stem ends in short non-high vowel

'easy' bállà bállà-má-bállà
'short' dènnô dènnô-má-dènnô
'heavy' dōgsô dōgsô-má-dōgsô
'full' jô: jô-má-jô:
'unripe, raw' kólô: kólô-má-kólô
'lean' kòmmô kòmmô-má-kòmmô
'pretty' nályô nályô-má-nályô
'diluted' sélô: sélô-má-sélô
'sharl' sîyê-ŋ sîyê-má-sîyê

stem ends in long non-high vowel (shortened)

'good' gênô: gênô-má-gênô
'nasty' sâlà: sâlà-má-sâlà

stem ends in non-high vowel, geminate nasal is shortened

'dry' má npô má npô-má-mâ npô

stem ends in u subject to apocope

'feeble' já:s já:s-má-já:s
'plain' ɔ̌ já:s-ɔ̌ já:s

stem ends in non-high vowel plus deletable -ŋ

'hard; tight' épē-ŋ épē-má-épē
dl stem ends in Ṣ u plus deletable -ŋ (u is apocopated)

'plump' âmù-ŋ åm-má-åm
'undiluted' kûr-ŋ kûr-má-kûr
'deep' mûn-ŋ mûn-má-mûn
'distant' wâgû-ŋ wâg-má-wâg

stem ends in -g

'near' bërû-g bërû-g-má-bërû-g
'blunt' dûmbûg dûmbûg-má-dûmbûg
'breakable' kûy-ŋ kûy-má-kûy-ŋ
'difficult' mày-ŋ mày-má-mày-ŋ
'ugly' mûnjûg mûnjûg-má-mûnjûg
'wet' âlû-ŋ âlû-má-âlû-ŋ
'wide' pây-ŋ pây-má-pây-ŋ
'lightweight' yèwûlû-ŋ yèwûlû-g-má-yèwûlû-ŋ
'loose' yôrû-ŋ yôrû-g-má-yôrû-ŋ

For dâ:ɡ ‘small’, in practice the “intensified” form is the diminutive dâ:ɡ-é-ɡ ‘tiny’.

8.4.7.5 Verb tây-∅ ‘it is X-ish’ with color adjectives

The perfective verb tây-∅ can be added to color adjectives to indicate an impure color: pîlà-ŋ tây ‘be white-ish, off-white’, gêmê-ŋ tây ‘be blackish’, bânù-ŋ tây ‘be reddish’. The negative is tâyâ:-l-∅.
8.4.8 Iterated distributive adverbials

For iterated distributive forms of numerals, e.g. ‘three-three’ meaning ‘three each’ or ‘three at a time’, see §4.6.1.6. These are adverbs syntactically and are made into predicates in the same way as EAs. Agreement is normally plural.

(190)  

a. tā:n-tā:n bò-ǹ
three-three be-3PlSbj
‘They are (grouped) three by three’

b. tā:n-tā:n ël-yà
three-three become.Pfv-3PlSbj
‘They have become (grouped) three by three’
9 Verbal derivation

The productive suffixal derivations (verb stem to verb stem) for verbs are the reversive (‘un-…’), the causative, and the mediopassive and transitive (often paired). Deadjectival verbal derivatives are the inchoative and factitive. There are no derivational prefixes.

All derivational processes produce new verb stems that then take regular suffixal inflection for aspect-negation (AN category) and pronominal subject.

As usual, “v” in a formula like -lv- represents a variable vowel. Given that the lexical form of verbs is the original E-stem, in practice “v” in this context means e or e, subject to further ablaut modification.

9.1 Reversive -lv- (-le-, -le-)

The reversive suffix is -lv-, abbreviation for a choice between -le- and -le-. We observe -le- after +ATR stems, including stems with dominant vowel a, but -le- after -ATR stems. There are a few cases of apparent -llv- with geminated ll (191c) that will be discussed below. The lexical tone melody of the input stem, /HL/ or /LH/, is retained in the reversive. Reversive stems are nearly all trisyllabic (before syncope) and are never longer than that. To avoid quadrisyllabic reversives, transitive -rv and mediopassive -yv either follow or are replaced by the reversive suffix. Reversives are subject to the general rule that medial syllables in trisyllabic verb stems have their vowel raised to {i u}, which in favorable environments (involving a medial sonorant) is subject to syncope.

The reversive is common in verb pairs like ‘cover’ versus ‘uncover’ that denote complementary actions, (at least) one of which reverses or undoes the other. Verbs of donning and doffing garments are fertile ground. A reversive may be intransitive or transitive.

‘Remember’ is phrased as ‘un-forget’. ‘Open (door)’ is phrased as ‘un-shut’.

Examples of underived verbs and their reversives are in (191).

(191) input gloss reversive gloss

a. medial syllable of reversive is not syncopated

reversive CvCi/u-lv with medial obstruent

jibù-ré ‘attach wrap on’ jibù-lé ‘remove wrap from (sb)’
bigé ‘bury’ bigi-lé ‘disinter’
dàgè ‘lock’ dàgì-lé ‘unlock’
tági-rè ‘put shoes on (sb)’ tági-lé ‘take shoes off (sb)’
pélgè ‘knock blade on’ pégi-lé ‘knock blade off handle’
tágu-rè ‘roll turban on’ tágü-lé ‘unroll (remove) turban’
mùsè ‘stop up (hole)’ mûsù-lé ‘reopen (hole)’

reversive Cv:Ci/u-lv

tɔ̥:nè ‘step on’ tɔ̥:nù-lé ‘take foot off’

reversive CvCCi/u-lv

kɔ̥mmè ‘tie’ kɔ̥mmù-lé ‘untie’
dɔ̥mmù-rè ‘put hat on (sb)’ dɔ̥mmù-lé ‘take hat off (sb)’
mùnnè ‘fold’ mùnnù-lé ‘unfold’
b. medial syllable of reversive is syncopated

**reversive CvC-lv with medial sonorant**

<table>
<thead>
<tr>
<th>Verb</th>
<th>Gloss</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>tărè</td>
<td>tăr-lè</td>
<td>‘un-post (remove)’</td>
</tr>
<tr>
<td>tégè</td>
<td>té-g-lè</td>
<td>‘un-hobble’</td>
</tr>
<tr>
<td>küm-yè</td>
<td>küm-lè</td>
<td>‘re-open (eyes)’</td>
</tr>
<tr>
<td>yèré</td>
<td>yèr-lè</td>
<td>‘unroll (pants)’</td>
</tr>
<tr>
<td>jùy-yè</td>
<td>jù:-l-yè</td>
<td>‘(bowl) be un-flipped’</td>
</tr>
</tbody>
</table>

[just for jù:-jùwò ]

The examples with geminated ll in (191c) seem to be of two distinct types. ‘Undress’ and ‘open (door)’ have -llv- after a monosyllabic root Cv:-. There being no other attested reversives with monosyllabic roots, it may be that the gemination in -llv- functions to compensate for an otherwise subminimal shape. By contrast, íl-lè ‘remember’ (with final mediopassive suffix) is based on the respectably bisyllabic input írè ‘forget’. A possible phonological derivation is therefore /írè:-l-yè/ → /ír-l-yè/ (syncope) → /íl-l-yè/ with /rl/ assimilating to ll. There are parallels to such liquid assimilation in other Dogon languages, and this derivation may well be historically correct, but there is no other evidence in DD for synchronic /rl/ → ll process; see the syncopated Cvr-lv reversives in (191b).

Reversive verbs may feed into more external derivations, generally producing quasisyllabic or longer stems (before syncope). Examples are in (192).

(192) derivative gloss reversive and gloss

a. reversive followed by mediopassive

<table>
<thead>
<tr>
<th>Verb</th>
<th>Gloss</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>yàmbù-l-yè</td>
<td>yàmbù-lè</td>
<td>‘uncover oneself’</td>
</tr>
<tr>
<td>kàmmù-l-mè</td>
<td>kàmmù-lè</td>
<td>‘cause to untie’</td>
</tr>
<tr>
<td>kàmmù-l-mè</td>
<td>kàmmù-lè</td>
<td>‘untie’</td>
</tr>
</tbody>
</table>

Data in (191b) show that syncope to CvC-lv is normal with C₂ an unclustered sonorant {r n m w}. Compare (191a) with unsyncopated CvCv-lv when C₂ is an obstruent. For more details on syncope see §3.5.3.2.
c. reversive followed by mediopassive and causative

\[ \text{yàmbù-l-i:-mё} \] ‘cause to uncover self’ \[ \text{yàmbù-lè} \] ‘uncover (sb)’

9.2 Causative

9.2.1 Productive causative -\(mv\) (-me, -me)

The productive causative suffix is -\(mv\), i.e. -\(me\) or -\(me\). It can be added rather freely to already transitive as well as intransitive verbs. The input verb may already contain inner derivational suffixes. For the valency syntax, see §11.1.3.4.

Causative verbs adopt the lexical tone melody, /HL/ or /LH/, of the input stem. Unlike its cognates in some other Dogon languages, causative -\(mv\) also respects the ATR-harmonic class of the input stem. +ATR stems, including all with dominant vowel a, have causative -\(me\), while -ATR stems have -\(me\).

The vocalism of the input stem (root) before the causative suffix is that of the A/O-stem for monosyllabics, i.e. Ca:-, Co:-, or (for ‘arrive’) Co:-. For bisyllabic inputs, the stem-final vowel is in the metrically weak medial position. It is therefore raised to i or u (the choice depending on vocalic and consonantal environment). So input CvCy has causative CvCi/u-mv or syncopated CvC-mv. In quadrilsyllabic causatives from trisyllabic inputs, both medial vowels are raised, and one of them may be syncopated. Mediopassive -\(yē\) ~ -\(yē\) after a consonant is monophthongized to -\(i:\) instead of expected #-yi-.

Examples are in (193). One oddity is that ‘weep’ has an /LH/-toned causative (193a).

(193) input gloss causative gloss

a. monosyllabic input

-\(ATR\) Ca:-me

\[ \text{nё:} \] ‘drink’ \[ \text{nà:-mё} \] ‘give drink to’
\[ \text{ɲё:} \] ‘eat (meal)’ \[ \text{ɲà:-mё} \] ‘feed, give meals to’
\[ \text{yё:} \] ‘weep’ \[ \text{yà:-mё} \] ‘cause to weep’
\[ \text{sё:} \] ‘urinate’ \[ \text{sà:-mё} \] ‘cause to urinate’

-\(ATR\) Co:-me

\[ \text{dё:} \] ‘arrive’ \[ \text{dà:-mё} \] ‘cause to arrive’
\[ \text{gё:} \] ‘exit’ \[ \text{gò:-mё} \] ‘cause to exit, remove’
\[ \text{hё:} \] ‘become full’ \[ \text{jò:-mё} \] ‘fill (sth)’

(193) cf. \[ \text{gò:-ndё} \] ‘take out, remove’

b. bisyllabic input

\[ \text{dàmё} \] ‘speak’ \[ \text{dàm-mё} \] ‘make speak’
\[ \text{nùnjё} \] ‘enter’ \[ \text{nùn-мё} \] ‘take in’
\[ \text{wàsё} \] ‘remain’ \[ \text{wàsù-mё} \] ‘cause to remain’
\[ \text{bàgё} \] ‘fall’ \[ \text{bàgù-mё} \] ‘make fall’
\[ \text{sёmё} \] ‘slaughter’ \[ \text{sёm-mё} \] ‘have (sb) slaughter (sth)’

c. trisyllabic input (including syncopated CvCCv)

\[ \text{kàmmё} \] ‘tie’ \[ \text{kàmmù-mё} \] ‘make (sb) tie (sth)’

including reversive

\[ \text{kàmmù-lё} \] ‘untie’ \[ \text{kàmmù-l-mё} \] ‘make (sb) untie (sth)’
including mediopassive

<table>
<thead>
<tr>
<th>verb</th>
<th>meaning</th>
<th>verb</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ób-yè</td>
<td>‘sit down’</td>
<td>ób-i-ːmè</td>
<td>‘make/have (sb) sit’</td>
</tr>
<tr>
<td>páy-nd-yè</td>
<td>‘become old’</td>
<td>páy-nd-i-ːmè</td>
<td>‘make (sb) old’</td>
</tr>
</tbody>
</table>

A special sense is observed in nàyé ‘spend the night’ and irregular “causative” nà-ːmé ‘say good morning to, greet (sb) in the morning’ (§19.7).

For causative-like transitivizing derivations involving suffix -rv- or -ndv-, see §9.4.1 and §9.4.3. For “causative” look-alike -mv- in potential passive function, see the following section.

For the relationship between causative imperative -ma and hortative positive -ma, see end of §10.7.4 below. The two do differ slightly in verb-stem vocalism, however, and the relationship (if any) is likely etymological rather than synchronic.

9.2.2 Minor causative suffix -gùlè

This suffix occurs in two known combinations. There is a corresponding intransitive verb denoting an involuntary state change. In the case of ‘squash’, there is also a possibly related noun pɔ̀s-ɡú ‘shard’.

(194) pɔ̀sè  ‘be squashed’  pɔ̀s-gùlè  ‘squash (sth)’

wòlè  ‘(house) collapse’  wòl-gùlè  ‘cause to collapse’

9.3 Passive suffix -mv (-me, -mè)

A suffix homophonous to the productive causative -mv- is used with certain transitive verbs in potential passive function (‘be VERB-able’ or ‘be frequently VERB-ed’). Attested combinations are bɛ̀l-mè ‘be obtainable (available)’, wàː-mè ‘be see-able (often seen)’, nùŋù-mè ‘be hear-able (often heard)’, and tɛmbù-mè ‘be find-able (i.e. present in an area)’. None of these forms is common in causative sense.

(195) a. nàmáː  [èbà  làː]  bɛ̀l-mèː-ːb-∅
    meat  [market  Loc]  get-Pass-Ipfv-3SgSbj
    ‘Meat is gettable (=available) at the market.’

    b. kúyàː  [òŋùn  dàː]  wàː-mèː-ːb-∅
    squirrel  [outback  Loc]  see-Pass-Ipfv-3SgSbj
    ‘Squirrels are see-able (=can be seen) out in the bush.’

    c. [bɔːr-ːɡ  lɔ̀gùrù]  [[kίŋnɔ   l dán-ːŋ]]  nùŋù-mèː-ːb-∅
    [cicada  l voice]  [[tree  l top]]  Loc  hear-Pass-Ipfv-3SgSbj
    ‘The sound of cicadas is hear-able (=can be heard) in the treetops.’

Most transitive verbs never occur in this construction. Instead, a generic 3Pl subject is used (196). This avoids any broad confusion between causative and passive -mv-.

(196) nèm  [èbàː  làː]  dɔnɛːːn
    salt  [market  Loc]  sell-Ipfv.3PlSbj
    ‘They sell salt in the market.’ (=‘Salt is sold in the market.’)
9.4 Mediopassive and transitive derivational suffixes

The mediopassive derivational suffix is -yv, i.e., -ye- or -ye-. There is a variant -i-, optional word-finally (ób-yē-∅ ~ ób-i-∅ ‘he/she sat down’) and obligatory before the causative suffix. -yv- can function as a classic mediopassive (middle), in which case it is often paired with a corresponding transitive verb with suffix -rv-, i.e. -re- or -r-. Several of the stems in question also have a reversive with -lv- (§9.1), and mediopassive -yv- may follow the reversive suffix. The input stem (or root) to which these suffixes are added is nearly always bisyllabic, and it may or may not also occur separately without a derivational suffix.

The same suffix -yv- is also used as a passive or reflexive when added to ordinary transitives. In this function it is usually not paired with transitive -rv-. The broad, multifunctional -yv- derivational suffix is a feature shared with neighboring Donno So.

9.4.1 Mediopassive -yv- versus transitive -rv-

The stems in (197) have paired mediopassive and transitive forms. There is generally no unsuffixed counterpart, though some cases in (197c) have a related stative derivative. Syncope is regular with -yv- where phonologically possible. Syncope may also occur with -rv-, but because r is a tap there is little audible difference between a syncopated form and an unsyncopated form with faintly articulated short high vowel. The one example in the data where the input stem ends in rv has transitive allomorph -dv- (197d).

(197) Mediopassive -yv versus transitive -rv

<table>
<thead>
<tr>
<th>Mediopassive</th>
<th>gloss</th>
<th>Tr</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. stem bisyllabic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dàb-yē</td>
<td>‘lie on belly’</td>
<td>dàb(ü)-rē</td>
<td>‘have (sb) lie on belly’</td>
</tr>
<tr>
<td>jib-yē</td>
<td>‘attach one’s wrap’</td>
<td>jib(ü)-rē</td>
<td>‘attach (a wrap) on (a woman)’</td>
</tr>
<tr>
<td>ób-yē</td>
<td>‘sit’</td>
<td>ób(ü)-rē</td>
<td>‘seat (sb), have (sb) sit’</td>
</tr>
<tr>
<td>tsōb-yē</td>
<td>‘put on turban’</td>
<td>tsōb(ü)-rē</td>
<td>‘roll turban on (sb)’</td>
</tr>
<tr>
<td>úb-yē</td>
<td>‘(sb) lie down’</td>
<td>úb(ü)-rē</td>
<td>‘have (sb) lie down’</td>
</tr>
<tr>
<td>íg-yē</td>
<td>‘stand up, stop’</td>
<td>íg(í)-rē</td>
<td>‘stand (sth) up’</td>
</tr>
<tr>
<td>tāg-yē</td>
<td>‘put on shoes’</td>
<td>tāg(í)-rē</td>
<td>‘put shoes on (sb)’</td>
</tr>
<tr>
<td>tūm-yē</td>
<td>‘bend over, bow’</td>
<td>tūm-rē</td>
<td>‘bend (sth) over’</td>
</tr>
<tr>
<td>tūŋ-yē</td>
<td>‘kneel’</td>
<td>tūŋ-rē</td>
<td>‘cause to kneel’</td>
</tr>
<tr>
<td>gēŋ-yē</td>
<td>‘(sth) tilt’</td>
<td>gēŋ-rē</td>
<td>‘tilt (sth)’</td>
</tr>
<tr>
<td>tōn-yē</td>
<td>‘squat’</td>
<td>tōn-rē</td>
<td>‘cause to squat’</td>
</tr>
<tr>
<td>sūŋ-rē</td>
<td>‘carry on back’</td>
<td>sūŋ-rē</td>
<td>‘put on (sb’s) back’ [cf. stative sūŋô]</td>
</tr>
<tr>
<td>kūmb-yē</td>
<td>‘clench one’s fish’</td>
<td>kūmbû-rē</td>
<td>‘clench sb’s fist’</td>
</tr>
<tr>
<td>yāmb-yē</td>
<td>‘cover self’</td>
<td>yāmbû-rē</td>
<td>‘cover (sb)’</td>
</tr>
<tr>
<td>dōmm-yē</td>
<td>‘put on hat’</td>
<td>dōmmû-rē</td>
<td>‘put hat on (sb)’</td>
</tr>
<tr>
<td>b. with l before -yv</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dāl-yē</td>
<td>‘get dressed’</td>
<td>dā-řē</td>
<td>‘dress (sb)’</td>
</tr>
<tr>
<td>kūl-yē</td>
<td>‘pour on self’</td>
<td>kū-řē</td>
<td>‘pour (water) on (sb else)’</td>
</tr>
</tbody>
</table>
c. with $y$ before -yv

- **dùy-yé** ‘bathe’
- **dù:y-re** ‘bathe (sb)’
- **dùy-yé** ‘carry on head’
- **dù:y-re** ‘put on (sb’s) head’
- **jòy-yé** ‘hide (oneself)’
- **jò:y-re** ‘hide (sb, sth)’
- **jùy-yé** ‘(sth) flip over’
- **jù:y-re** ‘flip (calabash) over’
- **bìy-yé** ‘lie down’
- **bì:y-re** ‘lay (sb) down, put to sleep’

(dative **dùwà**)

(Also **jù:r-yé**)

As an example, (198a) shows the regular transitive use of the verb ‘(doctor) treat (patient)’. The morphological mediopassive in (198b) can be interpreted as reflexive or passive; i.e., it indexes the absence of an overt external agent.

(198)  

a. **ná=ý  jò:ŋé-ŋ**

3Sg=Acc treat.Pfv-1SgSbj

‘I treated him/her.’

b. **jòŋ-yé-ŋ**

treat-MP-1SgSbj

‘I treated myself,’ or ‘I was treated.’

Further examples showing the form of the mediopassive are in (199). Monosyllabic **Ce-yyè** (or **Cey-yê**) occurs instead of expected #**Ce:-ye** (199a).

(199)  

<table>
<thead>
<tr>
<th>Input</th>
<th>Gloss</th>
<th>Mediopassive</th>
<th>Gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. monosyllabic transitive (§3.5.3.4)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>wè:</strong> ‘see’</td>
<td><strong>wè-yyè</strong></td>
<td>‘see oneself, be seen’</td>
<td></td>
</tr>
<tr>
<td><strong>jiê:</strong> ‘eat (meal)’</td>
<td><strong>jiê-yyè</strong></td>
<td>‘be eaten’</td>
<td></td>
</tr>
<tr>
<td>b. bisyllabic transitive</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>kàñè</strong> ‘do’</td>
<td><strong>kàñ-yè</strong></td>
<td>‘be done’</td>
<td></td>
</tr>
<tr>
<td><strong>jìínè</strong> ‘bring’</td>
<td><strong>jìín-yè</strong></td>
<td>‘be brought’</td>
<td></td>
</tr>
<tr>
<td><strong>bùndé</strong> ‘hit’</td>
<td><strong>bùnd-yè</strong></td>
<td>‘hit oneself, be hit’</td>
<td></td>
</tr>
<tr>
<td><strong>yù:lié</strong> ‘rouse (sb)’</td>
<td><strong>yù:li-yè</strong></td>
<td>‘(sb) wake up’</td>
<td></td>
</tr>
<tr>
<td><strong>sèmè</strong> ‘slaughter’</td>
<td><strong>sèm-yè</strong></td>
<td>‘cut oneself, be cut’</td>
<td></td>
</tr>
<tr>
<td><strong>gèwè</strong> ‘kill’</td>
<td><strong>gèw-yè</strong></td>
<td>‘kill oneself, be killed’</td>
<td></td>
</tr>
</tbody>
</table>
c. bipartite ‘convey’
\[ \text{jé-}bòlè \quad \text{‘convey’} \quad \text{jé-bòl-}yè \quad \text{‘be conveyed’} \]

Occasionally mediopassive -\text{yv} is added to transitive -\text{rv} instead of replacing it. An example is \text{yàmbù-}r-\text{yè} ‘cover oneself’ from \text{yàmbù-}r-\text{é} ‘cover (sb)’, an alternative to the more common simple mediopassive \text{yàmb-}yè ‘cover oneself’. Other examples are \text{i-}r-\text{yè} ‘(door) shut (by itself)’ from \text{i-}r-\text{é} ‘shut (door)’ and \text{dà-}r-\text{yè} ‘(mat) be laid out’ from \text{dà-}r-\text{é} ‘lay out (mat)’, an alternative to simple mediopassive \text{dà-}yè ‘(mat) be laid out’. It may be that -\text{r-}yè- is most common in cases where the segmentation of transitive -\text{rv} is not totally transparent. Another factor favoring the innovation of -\text{r-}yè- is parallelism with -\text{l-}yè-, the mediopassive of the reversive, as in \text{yàmbù-l-}yè ‘uncover oneself’ from \text{yàmbù-}l-\text{é} ‘uncover (sb)’, reversive of \text{yàmbù-}r-\text{é} ‘cover (sb)’. (\text{yàmbù-}l-\text{é} is an accidental homonym of another verb meaning ‘spoil, ruin’.)

In any event, -\text{r-}yè- and plain -\text{yv}- are structurally similar, the principle being to add -\text{yv}- to a transitive stem.

9.4.3 Transitive (causative) -\text{ndv}- versus underived stem

There are a few cases of a transitivizing, more or less causative suffix -\text{ndv}-. They have analogues in several other Dogon languages and are probably archaic. The suffix may have originated as a variant of transitive -\text{rv}- after a nasal syllable. Some of the -\text{ndv}- verbs have a paired mediopassive with -\text{yv}, others do not.

Three important intransitive motion verbs and the verb ‘become full’ have causative-like -\text{ndv}- transitives that denote transportation (200a). A fourth corresponds to a suppletive transitive, which however also ends in \text{ndv} (200b). Two important transitive verbs of the ‘put down’ type of the shape \text{Cv-}\text{ndv} correspond to (less common) intransitives, mediopassive and stative, that point to a root \text{Cv}v (200c). ‘Assemble’ in (200d) likewise has transitive \text{Cv-}\text{ndv}, this time matching a mediopassive that points to a root \text{Cvmbv}. ‘Scare’ in (200e) is similar, but with a root \text{Cv}v (200g). Two \text{CvCv} verbs have more or less phonologically regular \text{Cv(N)Cu-}\text{ndv} transitics with causative-like sense (200f). (200g) is a unique case involving a delocutive derivation.

<table>
<thead>
<tr>
<th>(200)</th>
<th>intr</th>
<th>gloss</th>
<th>tr (-\text{ndv})</th>
<th>gloss</th>
<th>stative</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>\text{sigè}</td>
<td>‘descend’</td>
<td>\text{sigú-}ndè</td>
<td>‘take down’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>\text{gé}</td>
<td>‘exit’</td>
<td>\text{gò-}ndè</td>
<td>‘take out’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>\text{dè}</td>
<td>‘arrive’</td>
<td>\text{dè-}ndè</td>
<td>‘deliver’</td>
<td></td>
</tr>
<tr>
<td></td>
<td>\text{jó}</td>
<td>‘become full’</td>
<td>\text{jò-}ndè</td>
<td>‘fill (sth)’</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>\text{nuŋé}</td>
<td>‘enter’</td>
<td>\text{kúndè}</td>
<td>‘put in’</td>
<td></td>
</tr>
<tr>
<td>c.</td>
<td>\text{dúŋ-}yè</td>
<td>‘be set’</td>
<td>\text{dú-}ndè</td>
<td>‘set down’</td>
<td>\text{dú-}dúŋò</td>
</tr>
<tr>
<td></td>
<td>(said of objects; transitive also \text{dúŋ-ró})</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>\text{tén-}yè</td>
<td>‘be put down’</td>
<td>\text{tè-}ndè</td>
<td>‘put down’</td>
<td>\text{tè-}tèŋà</td>
</tr>
<tr>
<td></td>
<td>(said of containers)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>\text{mèmb-}yè</td>
<td>‘assemble’</td>
<td>\text{mè-}ndè</td>
<td>‘assemble’ (transitive)</td>
<td></td>
</tr>
<tr>
<td>e.</td>
<td>\text{uí-g-}yè</td>
<td>‘be afraid’</td>
<td>\text{uí-}ndè</td>
<td>‘scare (sb)’</td>
<td></td>
</tr>
</tbody>
</table>

143
f. élè ‘become sth’ élù-ndo ‘transform (sth, into sth)’
   dâgé ‘be good’ dâgù-ndo ‘make (sth) good’
   tâŋè ‘pass’ tângù-ndo ‘take (sth) across’

g. pó: ‘hello!’ pó-ndo ‘greet (sb)’

Given that -ndo- is associated with contraction of Cvŋv and Cvmbv to Cv-, it is possible that at least in (200c-d) the suffix -ndo- originated as a nasalized variant of -rv-. This would leave (200a) unexplained, but some Dogon languages do have nasalized variants of ‘descend’ and ‘exit’. The matter is flagged for further historical study.

Transitive -ndo- may be related to the adjectival inchoative formation in -nd-yv-, i.e. where mediopassive -yv- is added to an inner derivational suffix -nd(v)- (§9.5). The adjectival cases may be the closest analogue to (200f) above.

A few other verbs such as ëndè ‘accompany (departing guest) to the door’, bò:ndo ‘call, summon’, and nà:ndo ‘taste (sth)’ have phonological shapes suggesting a possible historical affinity to the Cv-ndo- transitives, but lack known intransitive counterparts. The cognate noun-verb combination kɛł kɛ́ndè ‘have fun, play’ suggests that Cv:-ndo- can also result from contraction of *Cvlyrv.

9.5 Deadjectival inchoative and factitive verbs

A range of morphological relationships link modifying adjectives (ADJ) to inchoative verbs (‘X become ADJ’). I use “deadjectival” loosely since in some cases the verb and adjective are simply two equal members of a word-family. Deadjectival verbs are subject to the usual phonological restrictions on verbs, including correlations between initial obstruent voicing and “lexical” tone melody. In all cases the factitive (‘Y make X ADJ’) is the morphological causative of the inchoative, with -mv- suffix.

In (201a), the inchoative verb has no derivational suffix. In (201b), the inchoative has simple mediopassive suffix -yv-, which combines with the causative suffix to form factitive -i:-mv-. My assistant also used -i:-mv- for a few adjectives in (201a) that lack -yv- in the inchoative. In (201c), the inchoative has a suffix complex -nd-yv- (variant -l-yv-) so the factitive is -nd:-i:-mv- (variant -l:-i:-mv-). The gu ending that occurs on certain adjectives is sometimes retained and sometimes dropped before the inchoative suffix. Whether it drops or not is evidence bearing on whether it is segmentable as a suffix in the adjective. Since pày-gù ‘wide’ is one of the adjectives that drops the ending, its inchoative pày-ndo-ye is homophonous with the inchoative of pày ‘old (person)’.

(201) Deadjectival inchoative verb

<table>
<thead>
<tr>
<th>gloss</th>
<th>adj</th>
<th>inchoative</th>
<th>factitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. inchoative without derivational suffix</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>inchoative and factitive without mediopassive suffix</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>‘dry’</td>
<td>màŋnò</td>
<td>màŋé</td>
<td>màŋù-mé</td>
</tr>
<tr>
<td>‘weak, diluted’</td>
<td>sélò:</td>
<td>sèlé</td>
<td>sélù-mè</td>
</tr>
<tr>
<td>‘ripe; cooked’</td>
<td>ìlè:</td>
<td>ìlè</td>
<td>ìlu-mè</td>
</tr>
<tr>
<td>‘rotten’</td>
<td>ìmò:ì</td>
<td>ìmè</td>
<td>ìmmù-mè</td>
</tr>
<tr>
<td>‘full’</td>
<td>jò:</td>
<td>jè:</td>
<td>jò:-ndo</td>
</tr>
</tbody>
</table>
Variants with -b. inchoative with mediopassive suffix

- ‘hard, tight’
  - egè-ŋ
  - égè
  - ég-i-ːmè
  ~ égù-ndè

- ‘lean (emaciated)’
  - kómmò
  - kómmè
  - kómm-i-ːmè

with -gu omitted in verbs

- ‘slack, loose’
  - yɔ́rù-ɡú
  - yɔ́rè (~ yɔ́r-yè)
  - yɔ́r-i-ːmè

b. inchoative with mediopassive -yv added directly to stem

- ‘hot’
  - mìmà-ŋ
  - mìm-yè
  - ùm-i-ːmè

- ‘cold’
  - kèllè-ŋ
  - kèll-yè
  - kèll-i-ːmè

- ‘easy’
  - bàllà
  - bàll-yè
  - bàll-i-ːmè

- ‘sweet’
  - ëllè-ŋ
  - ëll-yè
  - ëll-i-ːmè

- ‘bitter’
  - gàllà-ŋ
  - gàll-yè
  - gàll-i-ːmè

- ‘sour’
  - ìmmà-ŋ
  - ìmm-yè
  - ìmm-i-ːmè

- ‘plain (food)’
  - ìŋù
  - ìŋ-ŋè
  - ìŋ-i-ːmè

- ‘undiluted’
  - kùrù-ŋ
  - kùr-yè
  - kùr-i-ːmè

- ‘diluted’
  - sùmmù-ŋ
  - sùmm-yè
  - sùmm-i-ːmè

inchoative with, factitive without mediopassive suffix

- ‘heavy’
  - dògò
  - dòg-yè
  - dògsù-mè

with -gu omitted in verbs

- ‘lightweight’
  - yèwùlù-ɡú
  - yèwùl-yè
  - yèwùl-i-ːmè

b. inchoative with mediopassive -yv added directly to stem

- ‘big’
  - bìnà-ŋ
  - bìn-nd-yè
  - bìn-nd-i-ːmè

- ‘old (person)’
  - pày
  - pày-nd-yè
  - pày-nd-i-ːmè

[also suppletive yàsil-yè ‘(human/animate) grow old’]

- ‘long’
  - jàlà-ŋ
  - jàlù-nd-yè
  - jàlù-i-ːmè

- ‘short’
  - ìnnò
  - ìnù-nd-yè
  - ìnù-i-ːmè

- ‘deep’
  - mìnù-ŋ
  - mìn-nd-yè
  - mìn-nd-i-ːmè

- ‘fast’
  - ìssù-ŋ
  - ìsù-nd-yè
  - ìsù-nd-i-ːmè

- ‘smooth’
  - sùnnà-ŋ
  - sùnn-nd-yè
  - sùnn-nd-i-ːmè

- ‘light, thin’
  - ìnnènè-ŋ
  - ìnnè-nd-yè
  - ìnnè-nd-i-ːmè

- ‘sharp’
  - ìṣì-ŋ
  - ìṣì-nd-yè
  - ìṣì-nd-i-ːmè

- ‘red’
  - bùnà-ŋ
  - bùnù-nd-yè
  - bùnù-nd-i-ːmè

- ‘black’
  - gènà-ŋ
  - gènù-nd-yè
  - gènù-nd-i-ːmè

- ‘white’
  - pìlà-ŋ
  - pìlù-nd-yè
  - pìlù-nd-i-ːmè

with gu retained

- ‘distant’
  - wàgù-ŋ
  - wàgù-nd-yè
  - wàgù-nd-i-ːmè

- ‘small’
  - dà:gu
  - dà:gu-nd-yè
  - dà:gu-nd-i-ːmè

- ‘blunt’
  - dùmbùɡú
  - dùmbùɡ-yè
  - dùmbùɡ-i-ːmè

- ‘bad, ugly’
  - mònjùɡú
  - mònjùɡ-yè
  - mònjùɡ-i-ːmè

with -gu omitted

- ‘nearby’
  - bèr(ù)-ɡú
  - bèrù-nd-yè
  - bèrù-nd-i-ːmè

- ‘wide’
  - pày-gú
  - pày-nd-yè
  - pày-nd-i-ːmè

- ‘soft’
  - kòỳ-gú
  - kòỳ-nd-yè
  - kòỳ-nd-i-ːmè

- ‘wet’
  - ìlù-gú
  - ìlù-nd-yè
  - ìlù-nd-i-ːmè

Variants with -l- instead of -nd- are also possible: wàgi-l-yè ‘become distant, go far away’.

For gènɔ̀: ‘good’ the most common predicate is the suppletive dàgè ‘be good, turn out well’, although gènɔ̀: élè is also possible.

9.6 Denominal verbs

There are many cognate noun-verb pairs, often used together in collocations. In general the verb is not obviously asymmetrically derived from the noun. A few examples where the verb is likely denominal are in (202).

(202) noun gloss verb gloss

*tígɔ̌: ‘family name’ tíγi-rè ‘(griot) chant the ancestry of (sb)
*nèmè ‘filth’ nèmb˘γ-γέ ‘become dirty’
10 Verbal inflection

10.1 Inflection of regular indicative verbs

In indicative main clauses, active (non-stative) verbs have the typical structure stem-AN-Sbj. The stem (which may include derivational suffixation, chapter 9) is followed by an aspect-negation (AN) marker. The major aspectual division is perfective versus imperfective. Statives can be derived from some active verbs (e.g. ‘be sitting’ from active ‘sit down’) by stem-changes (§10.4). Statives are outside of the perfective/imperfective aspectual system. Both dynamic (aspect-marked) and stative verbs end in pronominal-subject suffixes that agree in person and number with the subject. Imperatives and hortatives constitute a separate inflectional subsystem, with their own stem-forms (imperatives) or modal suffixes, and with terminal suffixes for addressee plurality.

The unmarked temporal reference point for aspect is the present (‘is sweeping’, ‘swept’, will sweep’). A shift to a past reference point (‘was sweeping’, ‘had swept’, ‘was about to sweep’) is accomplished by adding a conjugated past clitic to the AN-marked verb (§10.6).

Relative clauses have verb-participles that recognize the AN and stativity values of corresponding main clauses, but replace the pronominal-subject suffixes by preverbal proclitic pronouns (chapter 14).

10.1.1 Overview of AN categories for active (nonstative) verbs

The indicative aspect-negation (AN) categories are those in (203). The negative suffixes are portmanteaus that mark aspect as well as polarity.

(203)  a. perfective positive system
   perfective
   reduplicated perfective
   experiential perfect (‘have ever VPed’, includes ‘have’ as auxiliary)
   recent perfect (includes ‘have’ or ‘be’ as auxiliary)

   b. imperfective positive system
   imperfective (unmarked present, habitual, or future)
   reduplicated imperfective
   progressive (includes ‘have’ as auxiliary)
   future (includes ‘be’ as auxiliary)

   c. perfective negative system
   perfective negative
   experiential perfective negative (contains perfective negative)
   recent perfect negative (includes ‘not have’ as auxiliary)
d. imperfective negative system
   imperfective negative
   progressive negative (contains ‘not have’ as auxiliary)
   future negative (contains ‘not be’ as auxiliary)

The past clitic, conjugated =bîyè- (from bîyè ‘was’) may follow these AN categories, shifting the reference point from the present into the past. The morphology is somewhat complex (§10.6).

10.1.2 Verb stem shapes

All verb stems are vowel-final. Monosyllabic verbs alternate between Cv and lengthened Cv: shape, depending on whether they are monotonal (Cv̆) or bitonal (Cv̂, Cv̈). There are no high-voweled Cu or Ci stems, and no nonmonosyllabic stem ends in a high vowel. Some but not all original *CvCvCv stems have syncopated to CvCCv. There is no distinction between final-high-vowel and final-nonhigh-vowel verb classes of the sort found in some other Dogon languages.

Verbs of the shapes Cv(:), CvC, and CvNCv, the latter with homorganic nasal plus voiced stop cluster (mb etc.), are treated as (prosodically) light stems. Stems with three or more vocalic moras, including Cv:Cv and Cv:NCv as well as trisyllabics, are heavy. The distinction is relevant in imperative morphology (§10.7.1.1). Verbs have stem-final vowel alternations; for a summary see §3.4.7. The etymological E-stem, e.g. bisyllabic CvCe or CvCe depending on ATR-harmonic class of the stem, is the basis not only for the perfective positive but also for the imperfective negative and some other inflected forms. For most verbs, the E-stem with lexical tone melody is also the bare stem in nonfinal position in verb chains (for exceptions see §15.1). With a lengthened final E-vowel, the E-stem is also used before imperfective positive suffixes. Because of its broad distribution, the original E-stem can be considered the lexically basic vocalism.

Some inflections require stem-ablaut. Only the stem-final vowel is changed. Aside from the lexically basic form (original E-stem), the ablauted forms are the A-stem (in imperfective complements), the lengthened A-stem (before perfective negative -lîv-, the O-stem (before future -m bô-), and the A/O-stem (imperative, without suffix). Some other inflections allow the lexically basic E-stem for some verbs but require an ablaut change with other verbs. This is the case with hortatives, which have a mixed A/E-stem for monosyllabics and a mixed E/I-stem for longer shapes.

Most of the AN inflections require their own tone overlays. Lexical /HL/ and /LH/ melodies are distinguishable in the bare stem (nonfinal position in chains). Since this bare stem also has the lexically basic vocalism (E-stem), it is used as the citation form.

10.1.2.1 Cv(:) verb stems

There is no distinction between lexical Cv and Cv: in verb stems. In the absence of suffixes, monosyllabic stems are short-voweled when monotonal (as in Cv̆), and long-voweled when bitonal (Cv̂: or Cv):.

There are fewer monosyllabic verbs in DD than in many other Dogon languages because there have been few contractions of old *CvCv stems to Cv: by loss of the medial consonant. (204) gives the inventory.
(204) \(Cv(:)\) and \(Cwv(:)\) verbs (all known examples)

<table>
<thead>
<tr>
<th>bare</th>
<th>3Sg perfective</th>
<th>imperative</th>
<th>gloss</th>
</tr>
</thead>
</table>

a. /H/-toned

- +\(ATR\)
  [none]

- -\(ATR\)
  \(sé\) | \(sé:\) | \(sá\) | ‘urinate’ (with noun \(ǹjá:\) )
  \(yé\) | \(yé:\) | \(yá\) | ‘weep’ (with nominal \(yá-\) )

b. /LH/-toned

- +\(ATR\)

- -\(ATR\), imperative \(C\á\)
  \(ně:\) | \(ně:\) | \(ná\) | ‘drink’
  \(jě:\) | \(jě:\) | \(jó\) | ‘become full’

- -\(ATR\), imperative \(C\ó\)
  \(dě:\) | \(dě:\) | \(dó\) | ‘arrive (there)’

When a derivational suffix is added, these stems have \(Cv:-\) shape. Thus \(yà:-mě\) ‘cause to weep’, \(jò:-nđé\) ‘fill (sth)’, \(wà:-mé\) ‘be seen’. Mediopassives like \(ně-yyê\) (alternatively segmentable as \(jěy-yyê\)) ‘be eaten’ from /\(ně-ye/\) have undergone Palatal Coalescence (§3.5.3.4).

Because of the presuffixal \(Cv:-\) shape, I incline to take \(Cv:\) rather than \(Cv\) as basic. This entails a shortening rule applying to monotonal \(Cv:\) (i.e. \(Cv\) or \(Cv:\) ). The alternative is to take \(Cv\) as basic and recognize two lengthening rules, one before derivational suffixes (regardless of tones), and one for word-final position limited to contoured tones (\(C\ó\) and \(C\ó:\) ). For the latter, see Contour-Tone Mora Addition (§3.7.4.5).

10.1.2.2 \(NCv\) verb

The only known \(NCv\) verb stem is \(ńđè\) ‘give’. The nasal is its own syllable and can bear its own tone. The paradigm is regular.

(205) Paradigm of ‘give’

\(ńđè\) | Pfv (3Sg)
\(ńđè\) | bare stem (in chains)
\(ńđù-g\) | VbIN
\(ńđè jì jò\) | ExpPrf
\(ńđè:-b\) | imperfective
\(ńđè-lá:\) | progressive
\(ńđà:-l\) | PfvNeg
\(ńđè-nnù\) | IpfvNeg

149
10.1.2.3 Bisyllabic stems

Aside from NCv (see just above), normal stem-shapes for bisyllabic stems are CvCv, CvNCv (with homorganic nasal and voiced stop), other CvCCv, Cv:Cv, and Cv:NCv. As with all verbs, the lexical melody may be /H/ or /LH/. The choice of melody is largely determined by the initial consonant (voiced obstruents have /LH/, voiceless obstruents have /H/), so there is a true lexical choice only for stems with initial obstruent or with a vacant initial C-position (vCv etc.).

Medial consonants in CvCv and Cv:Cv stems may be voiced stops (b g, I know of none with d), sibilants (s), and sonorants (l r w y m n ŋ). For medial pp see below. Bisyllabic stems have stable consonantism; an isolated exception is bɔ̀lɛ́ ‘go’, with contracted hortative bɔ̀-má. Presuffixal syncope (CvCv-Cv → CvC-Cv) is very limited. For this reason there are few combinations requiring consonant-cluster adjustment rules, and the few relevant cases involve changes in the suffixal consonant, not the stem consonant.

(206) CvCv and CvNCv (homorganic nasal-stop) verb stems

<table>
<thead>
<tr>
<th>bare stem</th>
<th>3Sg perfective</th>
<th>imperative</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. [-ATR]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/HL/-toned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ìrè</td>
<td>írè</td>
<td>írà</td>
<td>‘forget’</td>
</tr>
<tr>
<td>kèsè</td>
<td>kèsè</td>
<td>kèsà</td>
<td>‘cut’</td>
</tr>
<tr>
<td>kámbè</td>
<td>kámbè</td>
<td>kámbà</td>
<td>‘throw’</td>
</tr>
<tr>
<td>/LH/-toned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dùwè</td>
<td>dùwè</td>
<td>dàwà</td>
<td>‘insult’</td>
</tr>
<tr>
<td>nálè</td>
<td>nálè</td>
<td>nálà</td>
<td>‘give birth’</td>
</tr>
<tr>
<td>jòbè</td>
<td>jòbè</td>
<td>jòbà</td>
<td>‘run’</td>
</tr>
<tr>
<td>dɔ̃nè</td>
<td>dɔ̀nè</td>
<td>dɔ́nà</td>
<td>‘sell’</td>
</tr>
<tr>
<td>jìmbè</td>
<td>jìmbè</td>
<td>jìmbà</td>
<td>‘pull’</td>
</tr>
<tr>
<td>b. [+ATR]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>/H/-toned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>úwè</td>
<td>úwè</td>
<td>úwò</td>
<td>‘catch’</td>
</tr>
<tr>
<td>pélè</td>
<td>pélè</td>
<td>pélò</td>
<td>‘clap’</td>
</tr>
<tr>
<td>tòmbè</td>
<td>tòmbè</td>
<td>tòmbò</td>
<td>‘jump (up)’</td>
</tr>
<tr>
<td>/LH/-toned</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bàrè</td>
<td>bàrè</td>
<td>bàrà</td>
<td>‘add’</td>
</tr>
<tr>
<td>gíyè</td>
<td>gíyè</td>
<td>gíyò</td>
<td>‘dance’</td>
</tr>
<tr>
<td>yìgè</td>
<td>yìgè</td>
<td>yìgò</td>
<td>‘shake’</td>
</tr>
<tr>
<td>jìmbè</td>
<td>jìmbè</td>
<td>jìmbò</td>
<td>‘leave, abandon’</td>
</tr>
</tbody>
</table>
10.1.2.4  **CvCCv** verb stems from syncopated *CvCvCv*

Many formerly trisyllabic stems have undergone medial-syllable syncope in all positions. This includes many transparently segmentable **Cvc-yv** mediopassives (§9.4) like íg-yé ‘stand’, ób-yé ‘sit’, and tɔn-yé ‘squat’. There are also other verbs of **CvCyv** shape that may have originally been mediopassives but are no longer morphologically transparent due to the absence of related stative and transitive forms. Examples are kíłyé ‘fly’ and ényé ‘winnow (in wind)’.

Other **CvCCv** verbs, likely syncopated, include táksè ‘think’.

**Cv:CCv** verbs with long vowel, like kó:lyè ‘crawl’, are also probably syncopated.

The case for a synchronic analysis with underlying trisyllabic stems and syncope would have to focus on mediopassive-transitive pairs.

10.1.2.5  **jìné ‘bring’**

This is a normal **CvCv** stem synchronically. The inflected forms are regular: jìné-ŋ ‘I brought’, jínà ‘bring!’, jínè:-bi-ŋ ‘we will bring’. Etymologically, however, it may have originated as the fusion of a ‘take’ verb (not necessarily jé) with mɛnɛ ‘come’, parallel to the bipartite structure of ‘take + go’ → ‘convey’ (following section). Bipartite ‘bring’ is still observable in neighboring Donno So, but most Dogon languages have fused the two parts.

10.1.2.6  **jé bòlè ‘convey, take (away)’**

This is a lexicalized bipartite verb chain that has a tendency to fuse, cf. the comments about ‘bring’ (preceding section). bòlè is the ‘go’ verb. jé is a grammatically specialised form of jè: ‘take’.

In some inflected forms of ‘convey’, jé is H-toned and the first syllable of bòlè is L-toned (207a). Two groups of such forms should be distinguished. In the first set, the tones are compatible with a verb-chain analysis, since ‘go’ has the same tones that it would have without jé. In the other group, the combination of jé and bòlè appears to be treated tonally as an indivisible trisyllabic stem. That is, the {HL} overlay that should appear on the final verb in a chain is in fact applied to the entire combination. Finally, in (207b) there are two forms with H-toned bɔ̂, before which ‘take’ appears in L-toned form.

(207)  **Paradigm of ‘convey’**

<table>
<thead>
<tr>
<th>‘bring’ category</th>
<th>‘go’</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. jé H-toned, bɔ̂ L-toned</td>
<td></td>
</tr>
<tr>
<td>bɔ̂ L-toned as in simple ‘go’ without jé, analysable as verb chain</td>
<td></td>
</tr>
<tr>
<td>jé bɔ̂lè</td>
<td>bare stem</td>
</tr>
<tr>
<td>jé-bɔ̂lè:-l-∅</td>
<td>3Sg perfective negative</td>
</tr>
<tr>
<td>jé-bɔ̂lè-là</td>
<td>prohibitive</td>
</tr>
<tr>
<td>bɔ̂ would be H-toned without jé, jé takes H-tone in {HL} overlay, not a verb chain</td>
<td></td>
</tr>
<tr>
<td>jé-bɔ̂lè-∅</td>
<td>3Sg perfective</td>
</tr>
<tr>
<td>jé-bɔ̂lè-ŋ</td>
<td>1Sg perfective</td>
</tr>
<tr>
<td>jé-bɔ̂lè:-b-∅</td>
<td>3Sg imperfective</td>
</tr>
</tbody>
</table>
10.1.2.7  kánè ‘do’

This important verb has a regular paradigm. Like other Cvnv verbs, it has a syncopated progressive form.

(208)  Paradigm of ‘do’

   a. unsyncopated
   
   kánè  bare stem
   kánè  3Sg perfective
   kánè-nnú-∅  3Sg imperfective negative
   kánà  imperative
   kànà:-l-∅  3Sg perfective negative
   kánè:-b-∅  imperfective
   
   b. syncopated
   kán-dā: jò-  progressive

For collocations including this verb, see §11.1.2.2.

10.1.2.8  Trisyllabic stems

The common trisyllabic shapes are CvCvCv-, CvCCvCv- including CvNCvCv-, and infrequently Cv:CvCv-. The initial C position may be empty. The medial syllable is metrically weak; its vowel is raised to i or u and it is subject to syncope under favorable conditions (preceding unclustered sonorant). Therefore many original *Cv:CvCv stems now occur only in the form CvCCv throughout their paradigms and are perhaps best considered as heavy bisyllabics synchronically. A consonant cluster before the medial vowel (CvCCvCv) is sufficient to block syncope except before y (in mediopassives). Some CvCvCv stems have avoided syncope since their C2 and C3 would not combined into an optimal cluster; this is the case with CvCvrv verbs, including CvCv-rv derivatives, and verbs with medial obstruent.

(209)  Trisyllabic verbs

<table>
<thead>
<tr>
<th>‘winnow’</th>
<th>‘hang (sth)’</th>
<th>‘be courageous’</th>
<th>category</th>
</tr>
</thead>
<tbody>
<tr>
<td>(by shaking)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pégirè</td>
<td>gìndùrè</td>
<td>mà:nd-ːː</td>
<td>bare stem</td>
</tr>
<tr>
<td>pégirè-∅</td>
<td>gìndùrè-∅</td>
<td>mà:nd-ːː-∅</td>
<td>3Sg perfective</td>
</tr>
<tr>
<td>pégirà:-l-∅</td>
<td>gìndùrè:-l-∅</td>
<td>mà:nd-ːː-l-∅</td>
<td>3Sg perfective negative</td>
</tr>
<tr>
<td>pégirè:-b-∅</td>
<td>gìndùrè:-b-∅</td>
<td>mà:nd-ːː-b-∅</td>
<td>imperfective</td>
</tr>
</tbody>
</table>
10.2 Positive indicative AN categories

10.2.1 Perfective positive system (including perfect)

This subsystem includes the following positive forms: perfective, reduplicated perfective, and two perfect constructions: the experiential perfect (‘have ever VPed’) and the recent perfect (in two versions). The perfect constructions include variants of ‘have’ and ‘be’ quasi-verb, here as auxiliaries.

10.2.1.1 Perfective (lexical vocalism, no aspect suffix)

The simple perfective is used to report a bounded event that has been completed in the past, before the present (or other reference time). The stem is segmentally the same as the bare stem used in verb chains. It always ends in e or ɛ, corresponding to the E-stem in some other Dogon languages. Monosyllabics have +ATR Ce-~ Ce:- or -ATR Ce-~ Ce:- segmentally. The stem has a tone overlay {HL} for 3Sg and 3Pl and {LH} for 1st/2nd persons, erasing the lexical tone melody. The 3Pl suffix is -yà replacing the final vowel for nonmonosyllabic stems, and -yyà after monosyllabics.

(210) Perfectives

<table>
<thead>
<tr>
<th></th>
<th>sèmbè</th>
<th>bàgè</th>
<th>gɔnðurè</th>
<th>gɛ:</th>
<th>wɛ:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>sèmbé-ŋ</td>
<td>bàgé-ŋ</td>
<td>gɔnðuré-ŋ</td>
<td>gɛ-ŋ</td>
<td>wɛ-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>sèmbé-y</td>
<td>bàgè-y</td>
<td>gɔnðurè-y</td>
<td>gɛ-y</td>
<td>wɛ-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>sèmb-ːːy</td>
<td>bàg-ːː</td>
<td>gɔnður-ːː</td>
<td>g-ːː</td>
<td>w-ːː</td>
</tr>
<tr>
<td>2Pl</td>
<td>sèmb-ːː</td>
<td>bàg-ːː</td>
<td>gɔnður-ːː</td>
<td>g-ːː</td>
<td>w-ːː</td>
</tr>
<tr>
<td>3Sg</td>
<td>sèmb-ː</td>
<td>bàg-ː</td>
<td>gɔnður-ː</td>
<td>gɛ-ː</td>
<td>wɛ-ː</td>
</tr>
<tr>
<td>3Pl</td>
<td>sèmb-ya</td>
<td>bàg-ya</td>
<td>gɔnður-ya</td>
<td>gɛ-ya</td>
<td>wɛ-y</td>
</tr>
</tbody>
</table>

The H-tone at the beginning of 3Sg and 3Pl forms is transferred to certain following particles, such as ‘if’ in conditional antecedents, leaving the verb L-toned (§3.7.4.3, §16.1). The 1st/2nd person forms keep their perfective tones before those particles.

In the monosyllabic stems, the position of the hyphen in my transcription, as in 3Pl gɛ-yyà and wɛ-yyà instead of gɛy-ya and wɛy-ya, is perhaps arbitrary.

10.2.1.2 Suffixally marked perfectives absent

No perfective forms with syllabic perfective suffix, like the T- and Y/R-perfectives of several other Dogon languages (Jamsay, Tebul Ure, etc.) have been observed in DD.
10.2.1.3 Reduplicated perfective

Perfective verbs may be reduplicated. The reduplicant takes the form \( CV^\prime \), i.e. an L-toned short-voweled copy of the first syllable (excluding the latter’s coda). A glottal stop is inserted between two vowels. In the reduplicated perfective, the stem tone overlay is \{HL\} not only for 3Sg/3Pl subject but also for 1st/2nd person subject.

Corresponding to the simple perfectives given in §10.2.1.1 above, the reduplicated perfectives are those in (211).

\[(211)\hspace{1em}\text{Reduplicated perfective}\]

\[
\begin{array}{lll}
\text{sembè} & \text{gândüré} & \text{gè:} \\
\text{‘sweep’} & \text{‘hang (sth)’} & \text{‘exit’} \\
\hline
\text{1Sg} & \text{sè-sembè-η} & \text{gò-gándüré-η} & \text{gè-gè-η} \\
\text{1Pl} & \text{sè-sembè-y} & \text{gò-gándüré-y} & \text{gè-gè-y} \\
\text{2Sg} & \text{sè-sèmbè-ς} & \text{gò-gándür-ς} & \text{gò-g-ς} \\
\text{2Pl} & \text{sè-sèmbè-ς} & \text{gò-gándür-ς} & \text{gè-g-ς} \\
\text{3Sg} & \text{sè-sembè-Ο} & \text{gò-gándür-Ο} & \text{gè-gè-Ο} \\
\text{3Pl} & \text{sè-sèmbè-ยา} & \text{gò-gándür-ยา} & \text{gè-gè-ยา} \\
\end{array}
\]

Note 2Sg \( gò-g-ς \): ‘you-Sg exited’ (verb \( gè: \)) with a copy of the surface vowel quality, not \#gè-g-ς: . Likewise \( nò-nò-υ \): ‘you-Sg drank’ (verb \( nè: \)).

Further examples showing the form of the reduplicant: \( dà-dambè- ‘ascended (went up)’, \( dè-dènè- ‘looked for’, \( nò-nòy-yè- ‘slept’, \( dà-dàrè- ‘laid out (mat)’, \( à-àbè- ‘accepted’. \]

Reduplication is associated with verb focus. It is most easily used with intransitive verbs answering a ‘What did you do?’ type of question (‘I swept’, ‘I went out’). If the answer to the question is a VP including an object or other preverbal constituent (‘I cut the meat’), reduplication is not common. However, reduplication is possible (for verb focus) even in such a multi-word clause.

Similar reduplication with imperfective stems and on derived statives will be covered in later sections. The three reduplicated forms are overtly distinguished by stem vocalism, stem tones, and/or suffixation.

10.2.1.4 Experiential perfect ‘have ever’ (\( tì jò- \))

The experiential perfect is translatable as ‘have (ever) VPed’. It is used in questions like ‘have you ever seen an elephant?’ or ‘have you ever gone to Bamako?’, and in statements that could be used to answer such questions. The event in question is usually a momentous one that leaves a strong memory or other continuing effect.

In DD the experiential perfect is characterized by an \{L\} tone overlay on the stem, an L-toned morpheme \( tì \) (suffix or chained auxiliary verb), and a conjugated ‘have’ quasi-verb \( jò- \) (§11.5.1.1). However, 3Pl \( jò-yyà \) has the 3Pl allomorph typical of perfectives of monosyllabic verbs, and is distinct from the form \( jò-à \) in the possessive predication \( yè jò-à \) ‘they have’, where the 3Pl ending is that typical of statives (§10.4.1) and imperfectives (§10.2.2.1). See the remarks on 3Pl forms in the recent perfect (following section).
(212) Experiential perfect

<table>
<thead>
<tr>
<th>Stem</th>
<th>1Sg</th>
<th>1Pl</th>
<th>2Sg</th>
<th>2Pl</th>
<th>3Sg</th>
<th>3Pl</th>
</tr>
</thead>
<tbody>
<tr>
<td>nùŋe 'hear'</td>
<td>nùŋe ti jó-ŋ</td>
<td>nùŋe ti jó-y</td>
<td>nùŋe -ti j-ô:</td>
<td>nùŋe -ti j-é:</td>
<td>nùŋe ti jó-∅</td>
<td>nùŋe ti jó-yyà</td>
</tr>
<tr>
<td>sèmbè 'sweep'</td>
<td>sèmbè ti jó-ŋ</td>
<td>sèmbè ti jó-y</td>
<td>sèmbè ti j-ô:</td>
<td>sèmbè ti j-é:</td>
<td>sèmbè ti jó-∅</td>
<td>sèmbè ti jó-yyà</td>
</tr>
</tbody>
</table>

The tì is optionally separated from the main verb by a preverbal pronominal proclitic in a nonsubject relative. Alternatively, the proclitic may precede the main verb. See (366b-c) in §14.3 for examples of the two ordering options.

The negative counterpart means 'have never VPed', see §10.2.3.2 for the forms.

10.2.1.5 Recent perfect with jó ‘have’

The first of two recent perfect constructions is created by adding a conjugated form of jó ‘have’ (here H-toned) to a n-{L}-toned form of the stem. As with the experiential perfect, the 3Pl form is jó-yyà, with the 3Pl allomorph typical of perfectives of monosyllabic verbs.

(213) Recent perfect with jó-

<table>
<thead>
<tr>
<th>Sémè</th>
<th>Gàndûré</th>
<th>Gè:</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘sweep’</td>
<td>‘hang (sth)’</td>
<td>‘exit’</td>
</tr>
<tr>
<td>1Sg</td>
<td>sèmbè jó-ŋ</td>
<td>gàndûré jó-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>sèmbè jó-y</td>
<td>gàndûré jó-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>sèmbè j-ô:</td>
<td>gàndûré j-ô:</td>
</tr>
<tr>
<td>2Pl</td>
<td>sèmbè j-é:</td>
<td>gàndûré j-é:</td>
</tr>
<tr>
<td>3Sg</td>
<td>sèmbè jó-∅</td>
<td>gàndûré jó-∅</td>
</tr>
<tr>
<td>3Pl</td>
<td>sèmbè jó-yyà</td>
<td>gàndûré jó-yyà</td>
</tr>
</tbody>
</table>

My assistant explained that this construction emphasizes the definitiveness of a just completed action.

Etymologically, it may be that jó- in this construction is not a reflex of the ‘have’ quasi-verb. The comparative evidence points to a recent perfect or completive with auxiliary *je- ‘take’. This would account for 3Pl jó-yyà in particular; compare yè jó-ô ‘they have’ with stative or imperfective form of the 3Pl suffix. ‘Take’ and ‘have’ were probably conflated into the attested DD perfect auxiliary, initially in the recent perfect then extending to the experiential perfect. The two would have been difficult to distinguish in the second person subject forms in DD, due to vocalic contractions.
10.2.1.6 Recent perfect with bò- ‘be’ after lengthened O-stem

In this construction, bò- ‘be’ (§11.2.2.2) in L-toned form is the conjugated auxiliary. It follows a main verb in {HL}-toned O-stem form with lengthened final vowel. Except for the {HL} overlay the verb form is identical to the perfective participle (§14.4.1.1). The {HL} overlay is realized as {H} on a monosyllabic, before the L-toned auxiliary.

(214) Recent perfect paradigm

<table>
<thead>
<tr>
<th></th>
<th>sèmbè ‘sweep’</th>
<th>gè: ‘exit’</th>
<th>dàgé ‘become good’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>sèmbò: bò-ŋ</td>
<td>gò: bò-ŋ</td>
<td>dágò: bò-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>sèmbò: bò-y</td>
<td>gò: bò-y</td>
<td>dágò: bò-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>sèmbò: b-ò:</td>
<td>gò: b-ò:</td>
<td>dágò: b-ò:</td>
</tr>
<tr>
<td>2Pl</td>
<td>sèmbò: b-è:</td>
<td>gò: b-è:</td>
<td>dágò: b-è:</td>
</tr>
<tr>
<td>3Sg</td>
<td>sèmbò: bò-∅</td>
<td>gò: bò-∅</td>
<td>dágò: bò-∅</td>
</tr>
<tr>
<td>3Pl</td>
<td>sèmbò: bò-ǹ</td>
<td>gò: bò-ǹ</td>
<td>dágò: bò-ǹ</td>
</tr>
</tbody>
</table>

The form of the main verb and the L-tone of the auxiliary distinguish this construction from the future construction (-m bò), see §10.2.2.4.

10.2.2 Imperfective positive system

This subsystem includes imperfective, reduplicated imperfective, future, and progressive. The future and the progressive include auxiliary verbs.

10.2.2.1 Imperfective (-b ~ -bû-)

The imperfective (positive) is a high-frequency, unmarked form that is used in statements of current eventualities, either ongoing (competing with the progressive construction) or recurring/habitual. For future time it competes with an explicitly future form with -m bò (§10.2.2.4 below). For its reduplicated counterpart, see the following section. Statives like ‘be sitting’ are generally expressed with specifically stative derivatives and are therefore outside of the perfective/imperfective aspectual system (§10.4).

The imperfective verb has {HL} tone overlay, a final lengthened e: or e:, and what appears to be etymologically a reduced form of the conjugated ‘be (somewhere)’ quasi-verb bò- (§11.2.2.2).

The initial H-tone is frequently lowered in the presence of preverbal constituents, resulting in an entirely L-toned verb form. However, this L-toned verb can then attract the H-tone of a preceding /LH/-toned word or phrase, by Rightward H-Tone Shift (§3.7.4.1). One could alternatively argue that the (deleted) preceding H-tone merges with the initial H-tone of the verb.
(215) Imperfective (nonmonosyllabic)

<table>
<thead>
<tr>
<th>Stem</th>
<th>Perfective (nonmonosyllabic)</th>
<th>Subject Pronoun</th>
<th>Inflectional Suffix</th>
<th>Tone</th>
</tr>
</thead>
<tbody>
<tr>
<td>ábdè : -bù-η</td>
<td>gondùrè : -bù-η</td>
<td>ábdè : -bù-η</td>
<td>-bù-ŋ</td>
<td>L-Toned Reduplicant</td>
</tr>
<tr>
<td>ábdè : -bì-y</td>
<td>gondùrè : -bì-y</td>
<td>ábdè : -bì-y</td>
<td>-bì-y</td>
<td>{HL} Overlay on Stem</td>
</tr>
<tr>
<td>ábdè : -bò-</td>
<td>gondùrè : -bò-</td>
<td>ábdè : -bò-</td>
<td>-bò-</td>
<td>Inflectional Suffix</td>
</tr>
<tr>
<td>ábdè : -b-∅</td>
<td>gondùrè : -b-∅</td>
<td>ábdè : -b-∅</td>
<td>-b-∅</td>
<td>Inflectional Suffix</td>
</tr>
<tr>
<td>ábdè : -n</td>
<td>gondùrè : -n</td>
<td>ábdè : -n</td>
<td>-n</td>
<td>Inflectional Suffix</td>
</tr>
</tbody>
</table>

The lengthening of the e/ɛ vowel is conspicuous. It is the most easily processed acoustic indicator of the imperfective. By contrast, the word-final suffixal -b in the 3Sg is barely audible.

In monosyllabic forms like gê : -b-∅ ‘he/she will go out’, I am tempted to transcribe géè : -b-∅ to bring out the duration of the lengthened vowel. However, there is no audible break between the supposed short and a long vowel.

Historically, -b(ù) is likely a reduced variant of bó - ‘be’, and the vocalic lengthening may reflect a vanished *-m- linker. Compare the future in -m bó- in §10.2.2.4.

10.2.2.2 Reduplicated imperfective

Like the simple perfective, the simple imperfective may be reduplicated. The reduplicant has the same form as in the reduplicated perfective and the reduplicated stative (for phonological details see the reduplicated perfective, §10.2.1.3 above). The tones are also the same: L-toned reduplicant, {HL} overlay on the stem. On the other hand, the inflectional and pronominal–subject suffixes of the reduplicated imperfective are the same as in the simple imperfective. Example: gɔ̀ -gondùrè : -n ‘they hang (it) up’.

The reduplicated imperfective indicates verb focus. It can be used in simple intransitive clauses that could be answers to ‘what will you do?’ questions.

10.2.2.3 Progressive (-là : jò-)

The progressive (‘is VPing’), denoting a temporally extended process that is taking place at the moment of speaking, is expressed by a stem with {HL} tone overly, an invariant suffix -là:, and a conjugated form of jò- ‘have’ as auxiliary. This -là: (dialectally -rà:) could be identified with locative postposition là: (§8.2.1), hence ‘be in VERB-ing’.

<table>
<thead>
<tr>
<th>(216)</th>
<th>progressive</th>
<th>gloss</th>
<th>bare stem</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>gondùrè -là: jò-</td>
<td>‘be hanging (sth) up’</td>
<td>gondùrè</td>
</tr>
<tr>
<td></td>
<td>sèmbè -là: jò-</td>
<td>‘be sweeping’</td>
<td>sèmbè</td>
</tr>
<tr>
<td></td>
<td>jèbè -là: jò-</td>
<td>‘be running’</td>
<td>jèbè</td>
</tr>
<tr>
<td></td>
<td>sèmè -là: jò-</td>
<td>‘be slaughtering’</td>
<td>sèmè</td>
</tr>
<tr>
<td></td>
<td>nünè -là: jò-</td>
<td>‘be singing’</td>
<td>nünè</td>
</tr>
<tr>
<td></td>
<td>úrè -là: jò-</td>
<td>‘be skinning and butchering’</td>
<td>úrè</td>
</tr>
</tbody>
</table>
A \textit{CVlv} or \textit{CVnv} verb stem syncopates its final vowel before \textit{-là:}. This results in \textit{C\text{\textacute{v}}l-là:} in the first case (216b), which needs no further phonological adjustment. In the second case we get \textit{C\text{\textacute{v}}n-à:} (216c), since \textit{nI} is not an acceptable medial cluster (§3.5.5.1).

My assistant always syncopates these forms with a set of high-frequency \textit{CVlv} or \textit{CVnv} verbs like ‘do’ and ‘come’. Other verbs of these shapes allow either the syncopated or bisyllabic shape of the stem, e.g. \textit{nál-là: jò-} ‘be giving birth’ as an alternative to \textit{nál-là: jò-}.

Sample paradigms are in (217). The 3Pl form is \textit{jò-n} with the same 3Pl stative or imperfective suffix as in \textit{yè jò-n} ‘they have’, not \textit{jò-yyà} as in the perfect constructions.

(217) Progressive paradigms

<table>
<thead>
<tr>
<th>Sémbé</th>
<th>Gè:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-à</td>
<td>gè:-là: jò-à</td>
</tr>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-y</td>
<td>gè:-là: jò-y</td>
</tr>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-à</td>
<td>gè:-lâ: jò-à</td>
</tr>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-y</td>
<td>gè:-là: jò-y</td>
</tr>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-à</td>
<td>gè:-là: jò-à</td>
</tr>
<tr>
<td>Sémbè-\text{\textacute{l}}à: jò-y</td>
<td>gè:-là: jò-y</td>
</tr>
</tbody>
</table>

The mediopassive suffix takes the form \textit{-i:-} before \textit{-là:}, as in \textit{ób-i:-là: jò-} ‘be sitting down’ (in the progressive rather than the stative-resultative sense).

10.2.2.4 Future (\textit{-m bò-} after O-stem)

The explicitly future combination \textit{-m bò-} is added to the O-stem of the verb (final \textit{a} or \textit{e}) with \{HL\} tone overlay on the stem. \textit{bò-} is again the ‘be’ quasi-verb, functioning as an auxiliary.

(218) future gloss stem

<table>
<thead>
<tr>
<th>Future</th>
<th>Gloss</th>
<th>Stem</th>
</tr>
</thead>
<tbody>
<tr>
<td>gò:-m bò</td>
<td>‘will exit’</td>
<td>gè:</td>
</tr>
<tr>
<td>wò:-m bò</td>
<td>‘will see’</td>
<td>wè:</td>
</tr>
<tr>
<td>kànò-m bò</td>
<td>‘will work’</td>
<td>kànè</td>
</tr>
<tr>
<td>núñò-m bò</td>
<td>‘will enter’</td>
<td>núñè</td>
</tr>
</tbody>
</table>
Sample paradigms are (219). The H-tone on bó- is most easily heard when there is a following element like nà: ‘if’. The -m on the verb is the most easily recognized element that distinguishes the future from the recent perfect with L-toned bó- as auxiliary (§10.2.1.6).

(219) Future paradigm

<table>
<thead>
<tr>
<th>1Sg</th>
<th>1Pl</th>
<th>2Sg</th>
<th>2Pl</th>
<th>3Sg</th>
<th>3Pl</th>
</tr>
</thead>
<tbody>
<tr>
<td>sémbe ‘sweep’</td>
<td>gè: ‘exit’</td>
<td>dàgé ‘become good’</td>
<td>gò:-m bó-η</td>
<td>gò:-m bó-y</td>
<td>gò:-m bó-ô:</td>
</tr>
<tr>
<td>sémbo:-m bó:</td>
<td>gò:-m bó:</td>
<td>dàgò:-m bó:</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
</tr>
<tr>
<td>sémbo:-m bó:-</td>
<td>gò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
</tr>
<tr>
<td>sémbo:-m bó:-</td>
<td>gò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
<td>dàgò:-m bó:-</td>
</tr>
</tbody>
</table>

The analysis of this construction as having a suffix -ń plus the locational-existential ‘be’ quasi-verb as auxiliary is not as transparent synchronically as it would be if -ń also appeared elsewhere as a future or imperfective marker (as it does in some other Dogon languages). However, the corresponding past future (i.e. future in past) is -ń býè- (§10.6.1.3), including the regular past-time counterpart of the ‘be’ quasi-verb, so there is some synchronic evidence for it.

10.2.3 Negation of indicative verbs

For active verbs in indicative clauses the primary binary opposition is between perfective negative and imperfective negative. Both are portmanteaus that have little or no phonological connection to the corresponding positive forms. The perfective negative morpheme may combine with (an allomorph of) the experiential perfect morpheme.

Reduplication is generally not allowed in negated verbs.

Other negative morphemes occur with stative and nonverbal predicates (‘it is X’). The imperative also has its own special negation (prohibitive).

10.2.3.1 Perfective negative (-lì- ~ -lù-, 3Pl -ń )

The perfective negative is constructed by adding suffix -lù- (~ -lù-) to an {L}-toned and lengthened A-stem. Reduplication is not attested. One could alternatively posit an underlying suffix ~/âlù/. The ̀v here would represent an underspecified short high vowel that is apocopated word-finally (3Sg form), contracted before another vowel (2Sg, 2Pl), and arguably assimilated to a following consonant (1Sg, 1Pl). The 3Pl form is a portmanteau -ń. For typographic reasons I transcribe the 3Sg as …ā:-l-∅ rather than …ā:-l-∅.

159
Perfective negative (did not …)

 sémbè ‘sweep’  ábè ‘accept’  kàyè ‘shave’  nè: ‘drink’

1Sg  sémbà:-lù-ŋ  ábà:-lù-ŋ  kàyà:-lù-ŋ  nà:-lù-ŋ
1Pl  sémbà:-li-y  ábà:-li-y  kàyà:-li-y  nà:-li-y

2Sg  sèmbà:-l-ò:  ábà:-l-ò:  kàyà:-l-ò:  nà:-l-ò:
2Pl  sèmbà:-l-è:  ábà:-l-è:  kàyà:-l-è:  nà:-l-è:

3Sg  sèmbà:-l-Ø  ábà:-l-Ø  kàyà:-l-Ø  nà:-l-Ø
3Pl  sèmbà:-nì  ábà:-nì  kàyà:-nì  nà:-nì

(3Pl also has variants with -nì-ỳà)

10.2.3.2 Experiential perfect negative (tá:-lv-)

The sense ‘have never VPed’ is expressed by the experiential perfect negative. No adverb or other element is needed.

The form is tá:-lv- following the {L}-toned stem. The -lv- is an L-toned variant of perfective negative -lv-.

(221) Experiential perfect negative

stem  we: ‘see’  sémbè ‘sweep’

1Sg  we: tá:-lù-ŋ  sémbè tá:-lù-ŋ
1Pl  we: tá:-li-y  sémbè tá:-li-y

2Sg  we: tá:-l-ò:  sémbè tá:-l-ò:
2Pl  we: tá:-l-è:  sémbè tá:-l-è:

3Sg  we: tá:-l-Ø  sémbè tá:-l-Ø
3Pl  we: tá:-nì  sémbè tá:-nì

As a variant I have also recorded wà: tá:-lv- where the verb has A-stem form, matching the long a: of -tá-. This seems to be limited to ‘see’, which occurs frequently in the experiential perfect (positive and negative).

10.2.3.3 Recent perfect negative (jò-nnú-)

The recent perfect with jó ‘have’ as auxiliary (§10.2.1.5) is negated by using the regular negative forms of ‘have’, based on jò-nnú- (3Pl jön-ìyà ~ jön-ỳà). Whereas the stem becomes {L}-toned before H-toned auxiliary jó, the stem appears with its lexical tones before the initial L-tone in the negative forms: sémbè jò-nnú- ‘has not swept’, gòndùrè jò-nnú- ‘has not hung up’.

For the alternative recent perfect with ‘be’ rather than ‘have’ as auxiliary, an example of negation is sémbè: bo-nnù- ‘has not swept’.

160
10.2.3.4 Imperfective negative (-nnú-, 3Pl -n-íyà)

This form can negate any event that has not yet occurred (present or future). The stem has \{HL\} overlay as in the imperfective positive, but the stem-final vowel is not lengthened. The suffixal syllable (for 3Pl the suffixal onset) is H-toned, so at word-level we have an HLH sequence (HLHL for 3Pl). The 3Pl form has ungeminated n, hence -n-íyà, and can be syncopated to -ń-yà. Reduplication is not attested.

(222) Imperfective negative (nonmonosyllabic), ‘does not …’

<table>
<thead>
<tr>
<th></th>
<th>‘… give’</th>
<th>‘… sleep’</th>
<th>‘… accept’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>ſđe-nnú-ŋ</td>
<td>nöy-yè-nnú-ŋ</td>
<td>ábè-nnú-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>ſđe-nní-y</td>
<td>nöy-yè-nní-y</td>
<td>ábè-nní-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>ſđe-nn-ọ:</td>
<td>nöy-yè-nn-ọ:</td>
<td>ábè-nn-ọ:</td>
</tr>
<tr>
<td>2Pl</td>
<td>ſđe-nn-é:</td>
<td>nöy-yè-nn-é:</td>
<td>ábè-nn-é:</td>
</tr>
<tr>
<td>3Sg</td>
<td>ſđe-nnú-Ø</td>
<td>nöy-yè-nnú-Ø</td>
<td>ábè-nnú-Ø</td>
</tr>
<tr>
<td>3Pl</td>
<td>ſđe-n-íyà</td>
<td>nöy-yè-n-íyà</td>
<td>ábè-n-íyà</td>
</tr>
</tbody>
</table>

A monosyllabic example is ně:-nnú- ‘does not drink’. A trisyllabic example is gónďuré-nnú- ‘does not hang up’.

10.2.3.5 Progressive negative (-là: jò-nnú-)

The progressive form with suffix -là: on the verb, followed by jò ‘have’ as auxiliary (§10.2.2.3), is negated by simply replacing positive jò by its negative counterpart jò-nnú. Examples are sëmbè-là: jò-nnú ‘not be sweeping’, ból-là: jò-nnú ‘not be going’, and kán-dà: jò-nnú ‘not be doing’. The 3Pl form is jò-n-íyà.

10.2.3.6 Future negative (-m bò-nnú-)

The explicitly future form in -m bò (§10.2.2.4) has a negative form -m bò-nnú. The pronominal-subject suffixes are the same as in the imperfective negative with -nnú-. The L-toned bò- is accompanied by an unusual \{LH\} overlay on the main verb: sëmbɔ-ń bò-nnú- ‘will not sweep’, núŋ-ń bò-mbó- ‘will not enter’, kigúłyó-ń bò-nnú- ‘will not return’. A 3Pl example is sëmbɔ-ń bò-n-íyà ~ sëmbɔ-ń bò-n-íyà.

10.3 Pronominal paradigms for indicative verbs

10.3.1 Subject pronominal suffixes

This section summarizes the forms of pronominal-subject suffixes on regular verbs and other conjugated predicates (excluding imperatives).
The pronominal-subject suffixes on verbs and other predicates are in (223). The 1st/2nd person suffixes are atonal; they acquire their tone from the preceding vowel. These suffixes always follow a vowel (stem-final or in a derivational suffix). The 2Sg and 2Pl suffixes can be posited as having underlying short mid-height vowels unspecified for ±ATR, i.e. /-O/ and /-E/. However, they always combine with the preceding vowel to form a long vowel (§3.5.6.1).

(223) category suffix

<table>
<thead>
<tr>
<th></th>
<th>1Sg</th>
<th>1Pl</th>
<th>2Sg</th>
<th>2Pl</th>
<th>3Sg</th>
<th>3Pl</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-ŋ</td>
<td>-y</td>
<td>-O</td>
<td>-E</td>
<td>(unmarked)</td>
<td>(variable, see below)</td>
</tr>
</tbody>
</table>

The 3Sg suffix is zero. The 3Pl suffix is somewhat variable in form, though less so than in some other Dogon languages (224). The tonal distinction between -ǹ and -ń is due to the inflectional category, not to the 3Pl suffix as such. In the imperfective positive and perfective negative, the -n suffix is a portmanteau that replaces the usual aspect-negation suffix.

(224) 3Pl suffix category comment

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>-yà</td>
<td>perfective positive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-yà</td>
<td>imperfective negative</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>yà</td>
<td>stative negative</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>yà</td>
<td>past clitic ( = bi-yà)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>-ń</td>
<td>stative positive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-ń</td>
<td>imperfective positive</td>
<td>portmanteau replacing -b-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-ń</td>
<td>perfective negative</td>
<td>portmanteau replacing -l(i-)-</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-ya is occasionally added to the nasal suffixes in (224b). The morpheme combination -ń-yà also occurs with stative negatives like bō-n-ñà ~ bō-ń-yà ‘they are not (somewhere)’ (§11.2.2.2), but in this case the -ń- can be taken as the negative morpheme (cf. 3Sg bō-nñü-∅ ‘he/she/it was not’).

10.4 Stative form of verbs

This section covers stative forms derived from regular (active) verbs. For defective stative quasi-verbs that do not have active forms, including ‘be (somewhere)’, ‘have’, ‘want’, ‘like’, and ‘know’, see chapter 11.
10.4.1 Stative positive (reduplicated and unreduplicated)

A number of regular active verbs, i.e. verbs that distinguish perfective from imperfective aspects, also have a distinct stative paradigm that denotes a resulting or continuing state. The stative does not distinguish perfective from imperfective aspect. In unfocalized positive main clauses it requires either initial reduplication or the existential proclitic ye (the two do not co-occur). There is no clear semantic difference between reduplication and ye, though elsewhere reduplication is a verb focalizer while ye can function as a default locational.

Derived statives have an apparent {HL} tone overlay and A/O-stem vocalism (final a for -ATR stems, final o for +ATR). The H-tone is arguably attributable to the preceding reduplication or existential ye (§3.7.4.4). A sample paradigm is (225), using the stative derivative from the active verb ób-yé ‘sit down’.

(225) ‘be sitting (seated)’ with existential particle

<table>
<thead>
<tr>
<th></th>
<th>active</th>
<th>gloss</th>
<th>stative</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>ó-óbó-η</td>
<td>ye óbó-η</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1Pl</td>
<td>ó-óbó-γ</td>
<td>yè óbó-γ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2Sg</td>
<td>ó-ób-ò:</td>
<td>yè ób-ò:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2Pl</td>
<td>ó-ób-è:</td>
<td>yè ób-è:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3Sg</td>
<td>ó-óbó-Ø</td>
<td>yè óbó-Ø</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3Pl</td>
<td>ó-óbó-ǹ</td>
<td>yè óbó-ǹ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Derived statives like this can be formed from most verbs of stance (position) and carrying/holding, and from some other verbs. Examples of active/stative pairs are in (226). For the stance verbs, both active and stative have the positioned individual as subject. For the verbs of carrying and holding, both active and stative have the carrier (not the object or person carried) as subject. For the verbs in (226c), the stative is intransitive, and is arguably most closely associated cognitively with a transitive verb (though related intransitive mediopassives can also be adduced in some cases).

(226) active gloss stative gloss

a. stance

<table>
<thead>
<tr>
<th></th>
<th>active</th>
<th>gloss</th>
<th>stative</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>ób-yé</td>
<td>‘sit down’</td>
<td>óbò</td>
<td>‘be sitting (seated)’</td>
<td></td>
</tr>
<tr>
<td>ũg-yé</td>
<td>‘stand, stop’</td>
<td>ũgà</td>
<td>‘be standing, be upright, be stopped’</td>
<td></td>
</tr>
<tr>
<td>biy-yé</td>
<td>‘lie down’</td>
<td>biyò</td>
<td>‘be lying down, prone’</td>
<td></td>
</tr>
<tr>
<td>tōn-yé</td>
<td>‘squat’</td>
<td>tōnà</td>
<td>‘be squatting’</td>
<td></td>
</tr>
<tr>
<td>tūn-yé</td>
<td>‘kneel’</td>
<td>tūnà</td>
<td>‘be kneeling’</td>
<td></td>
</tr>
<tr>
<td>mūnn-yé</td>
<td>‘curl up (body)’</td>
<td>mūnnò</td>
<td>‘(body) be curled up’</td>
<td></td>
</tr>
<tr>
<td>wānd-yé</td>
<td>‘spread out’</td>
<td>wāndà</td>
<td>‘(limbs) be spread’</td>
<td></td>
</tr>
<tr>
<td>gēn-yé</td>
<td>‘(st) tilt’</td>
<td>gēnà</td>
<td>‘be tilted’</td>
<td></td>
</tr>
<tr>
<td>dāb-yé</td>
<td>‘lie on belly’</td>
<td>dābà</td>
<td>‘(sb) be lying on belly’</td>
<td></td>
</tr>
<tr>
<td>ūb-yé</td>
<td>‘(an.) lie down’</td>
<td>ūbà</td>
<td>‘(bird, animal) lie down’</td>
<td></td>
</tr>
<tr>
<td>gēn-yé</td>
<td>‘become tilted’</td>
<td>gēnà</td>
<td>‘be tilted’</td>
<td></td>
</tr>
<tr>
<td>jūy-yé</td>
<td>‘flip over’</td>
<td>jūwò</td>
<td>‘(calabash) be flipped over’</td>
<td></td>
</tr>
</tbody>
</table>
b. carrying/holding

- **súŋ-ñè**  ‘carry on back’
- **súŋò**  ‘have (child) on back’
- **dúy-ýé**  ‘carry on head’
- **dúwà**  ‘have (basket) on head’


c. intransitive stative associated with transitive active verb

- **gòndú-řè**  ‘hang (sth) up’
- **gòndà**  ‘(sth) be hanging’
- **ń-řè**  ‘shut (door)’
- **ńyò**  ‘(door) be shut’
- **těŋè**  ‘hobble (animal)’
- **těŋà**  ‘be hobbled’
- **ńdà-řè**  ‘lay out (mat)’
- **ńdàyà**  ‘(mat) be laid out’


d. other mediopassives

- **ńoň-ýè**  ‘sleep’
- **ńoňò**  ‘be asleep’
- **ńjò-ýè**  ‘hide self’
- **ńjòyà**  ‘be hidden’

(cf. **ńjò-řè** ‘hide sth/sb’)

All attested stative stems are light bisyllabics, i.e. *CvCv, CvNNv* with geminate nasal, or *CvNCv* with homorganic nasal-voiced stop cluster. To achieve this shape, other *CvCCv* and *Cv(C)CvCv* stems are trimmed, wherever possible by deleting a mediopassive suffix (-yv) or transitive suffix (-rv). However, in cases like **ńjòyà**  ‘be hidden’ and **ńdàyà**  ‘(mat) be laid out’ the medial *y* may be a vestige of a mediopassive suffix, preserved here in order to avoid a monosyllabic (i.e. subminimal) stative.

10.4.2 Stative negative ( -nnú- , 3Pl -ń-íyà )

Derived stative verbs (preceding section) are negated by adding a conjugated stative negative suffix -nnú- to the stative stem. In this negative paradigm, the stative stem is tone-dropped. Reduplication and the existential proclitic are not allowed. The 3Pl form is -ń-íyà. Sample paradigms are in (227).

(227)  ‘be sitting (seated)’  ‘have (child) on back’

- **ńbò-nnú-ŋ**
- **ńbò-nnú-y**
- **ńbò-nn-ó:**
- **ńbò-nn-č:**
- **ńbò-nnú-∅**
- **ńbò-n-íyà ~ ńbò-ń-ýà**
- **ńbò-n-íyà ~ ńbò-ń-ýà**

10.5 Capacity

No special capacitative morphology has been observed. ‘Can/is able to VP’ is expressed by a direct chain with **bèlè**  ‘get’ (§15.1.4.1).

For ‘be VERB-able’ one can use a paraphrase with generic 3Pl subject (‘they eat it’), or an imperfective mediopassive as in **ńpè-yyè-ːb-∅**  ‘it is eaten’.
10.6 Temporal clitics and particles

10.6.1 Past clitic (\(=\text{bíyè} \sim =\text{biyè}\))

The various AN categories can be shifted into the past, i.e. the temporal anchor can shift from the moment of speaking to a temporal reference point in the past. This is expressed by adding conjugated past clitic \(=\text{bíyè} \sim =\text{biyè}\) (the tone depends on the AN category) or its negation \(=\text{biyâ\text{-}l}\) to a form with unconjugated AN marking. This is simply a cliticized form of the quasi-verb \text{bìyè} ‘was’, the past-time counterpart of \text{bó} ‘be’ (§11.2.2.2). The pronominal subject suffix appears once, on the clitic. The morphological past progressive corresponds functionally both to the imperfective and progressive, otherwise the AN categories in the past systems and the unmarked system are aligned.

The paradigms of the positive and negative forms of the clitic are in (228).

\[(228)\] Past clitic and its negation

<table>
<thead>
<tr>
<th></th>
<th>past (positive)</th>
<th>past (negative)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>(=\text{bíyè\text{-}ŋ} \sim =\text{biyè\text{-}ŋ})</td>
<td>(=\text{biyà\text{-}lù\text{-}ŋ})</td>
</tr>
<tr>
<td>1Pl</td>
<td>(=\text{bíyè\text{-}y} \sim =\text{biyè\text{-}y})</td>
<td>(=\text{biyà\text{-}li\text{-}y})</td>
</tr>
<tr>
<td>2Sg</td>
<td>(=\text{bíyè\text{-}ò} \sim =\text{biyè\text{-}ò})</td>
<td>(=\text{biyà\text{-}l\text{-}ò})</td>
</tr>
<tr>
<td>2Pl</td>
<td>(=\text{bíyè\text{-}è} \sim =\text{biyè\text{-}è})</td>
<td>(=\text{biyà\text{-}l\text{-}è})</td>
</tr>
<tr>
<td>3Sg</td>
<td>(=\text{bíyè\text{-}∅} \sim =\text{biyè\text{-}∅})</td>
<td>(=\text{biyà\text{-}l\text{-}∅})</td>
</tr>
<tr>
<td>3Pl</td>
<td>(=\text{bíyè\text{-}yà} \sim =\text{biyè\text{-}yà})</td>
<td>(=\text{biyà\text{-}n})</td>
</tr>
</tbody>
</table>

It is often difficult to determine whether \(\text{bíyè} \sim =\text{biyè}\) is actually cliticized or is a separate word. Evidence for separate-word status could be either of the following: a) the main verb and the past morpheme each have their own H-tone, as in verb chains; or b) demonstrative-controlled tone-dropping, which affects relative-clause verb-participles, applies only to the past marker and does not affect the main verb (on this point see §14.6.1). By these criteria, the evidence is mixed for the past progressive, as in \text{sémbè\text{-}lù: =biyè\text{-}∅} ‘he was sweeping’. By contrast, the past stative and past future are single words with cliticized \(=\text{biyè}\), with a single H-tone located on the stem and subject to tone-dropping before a demonstrative. The past perfect positive is hard to call, since the main verb is already tone-dropped and so cannot be tested for demonstrative control; the past perfect negative, however, behaves like a single word on criterion (b) but not (a).

10.6.1.1 Past imperfective (positive and negative)

The morphological past imperfective is most often replaced by the past progressive (see below). However, the past imperfective is attested in past habitual contexts (‘used to VP’, ‘would regularly VP’). The unconjugated form \(=\text{biyè}\) is added to an already conjugated imperfective form. The portmanteau 3Pl imperfective suffix, elsewhere just \(\text{-n}\), is syllabic (\(-\text{nī\text{-}}\)). All of the syllabic pronominal-suffix forms (all except zero 3Sg) are H-toned, resulting in an HLH pattern (not including \(=\text{biyè}\)), a pattern elsewhere found in the imperfective negative but not in the imperfective positive.
Past progressive

řđē ‘give’

| 1Sg   | řđē:-bú-ŋ = biyè |
| 1Pl   | řđē:-bi-y = biyè |
| 2Sg   | řđē:-b-ό: = biyè |
| 2Pl   | řđē:-b-č: = biyè |
| 3Sg   | řđē:-b = biyè |
| 3Pl   | řđē:-nř: = biyè |

The corresponding negation is formed by adding unconjugated = biyè to the conjugated imperfective negative. Thus řđē-nř-ŋ́ = biyè ‘I (usually) did not give’.

10.6.1.2 Past progressive (positive and negative)

The combination of the regular progressive (unconjugated suffix -là: on the verb) with the conjugated past clitic produces a form that corresponds to the progressive (‘is sweeping’) and often also the imperfective (‘sweeps, will sweep’) in the regular system.

Past future (future-in-past, positive and negative)

The future form in -m̀bó (§10.2.2.4) has a past counterpart -m = biyè. The sense is future-in-past, as in ‘was going to VP’ or ‘was about to VP’. This form is also used in the consequent clause of a past counterfactual (‘we would have gone in’), see §16.4. The verb stem has the same form in the past future as in the regular future. A sample paradigm is (231). I have occasionally heard an H-toned = biyè- in this construction but I do not think this is regular.
Past future of *sémbé* ‘sweep’

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>*sémbo-*m = biyè-ŋ</td>
<td>1Sg</td>
<td>*sémbo-*m = biyè-y</td>
<td></td>
</tr>
<tr>
<td>1Pl</td>
<td>*sémbo-*m = biyè-y</td>
<td>2SG</td>
<td>*sémbo-*m = biyè-ɔ</td>
<td></td>
</tr>
<tr>
<td>2Pl</td>
<td>*sémbo-*m = biyè-ɔ</td>
<td>2Pl</td>
<td>*sémbo-*m = biyè-ɛ</td>
<td></td>
</tr>
<tr>
<td>3SG</td>
<td>*sémbo-*m = biyè-∅</td>
<td>3SG</td>
<td>*sémbo-*m = biyè-yà</td>
<td></td>
</tr>
<tr>
<td>3Pl</td>
<td>*sémbo-*m = biyè-yà</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The negative counterpart is -*m̀bìyà*, as in 3SG *sémbo-*m biyè:-l-∅ ‘he/she was not going to sweep’. The 3Pl form is *sémbo-*m biyè:-nì.

10.6.1.4 Past perfect (positive and negative)

The past form of the morphological perfective is used as a past perfect (‘had VPed’). There is a tone change in the positive form. The verb stem is tone-dropped and the past morpheme begins with an H-tone. (The H-tone disappears when the verb is defocalized). This recalls the behavior of the 3SG and 3Pl (but not other) subject forms of the perfective positive before *nà* ‘if’, where the H-tone of the verb shifts to the following morpheme (§3.7.4.3).

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(232)</td>
<td>past perfect</td>
<td>gloss</td>
<td>bare stem</td>
<td>3SG perfective</td>
</tr>
<tr>
<td>sèmbè = biyè-</td>
<td>‘had swept’</td>
<td>sèmbè</td>
<td>sèmbè-∅</td>
<td></td>
</tr>
<tr>
<td>gòndù-rè = biyè-</td>
<td>‘had hung (sth) up’</td>
<td>gòndù-rè</td>
<td>gòndù-rè-∅</td>
<td></td>
</tr>
<tr>
<td>gè: = biyè-</td>
<td>‘had exited’</td>
<td>gè:</td>
<td>gè:-∅</td>
<td></td>
</tr>
<tr>
<td>(dialectally gò: = biyè-)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

While my assistant from Koundiala kept the vocalism of the stem before = biyè- consistent with those of the bare stem and perfective (final e or ɛ), the recorded texts from Nantanga sometimes use the A/O-stem. Positive examples are kùndò = biyè-yà ‘they put’ (T01 05:16), and both núpà = biyè-yà ‘they entered’ and gò: = biyè-yà ‘they exited’ (T01 07:19).

There are two attested negative constructions. In the one most readily elicited from my Koundiala assistant, the main verb takes (unconjugated) perfective negative form, but with H- instead of <LH>-tone on the lengthened stem-final a:. The past morpheme itself is L-toned. The pronominal-subject suffixes are added at the end.

Sample paradigms based on this type are in (234).
Past perfect negative of \( \text{sémbè} \) ‘sweep’

<table>
<thead>
<tr>
<th></th>
<th>positive</th>
<th>negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>( \text{sémbè} = \text{bíyè-ŋ} )</td>
<td>( \text{sémbá:-l} = \text{bíyè-ŋ} )</td>
</tr>
<tr>
<td>1Pl</td>
<td>( \text{sémbè} = \text{bíyè-y} )</td>
<td>( \text{sémbá:-l} = \text{bíyè-y} )</td>
</tr>
<tr>
<td>2Sg</td>
<td>( \text{sémbè} = \text{bíy-ə} )</td>
<td>( \text{sémbá:-l} = \text{bíy-ə} )</td>
</tr>
<tr>
<td>2Pl</td>
<td>( \text{sémbè} = \text{bíy-è} )</td>
<td>( \text{sémbá:-l} = \text{bíy-è} )</td>
</tr>
<tr>
<td>3Sg</td>
<td>( \text{sémbè} = \text{bíyè-∅} )</td>
<td>( \text{sémbá:-l} = \text{bíyè-∅} )</td>
</tr>
<tr>
<td>3Pl</td>
<td>( \text{sémbè} = \text{bíy-yà} )</td>
<td>( \text{sémbá:-l} = \text{bíy-yà} )</td>
</tr>
</tbody>
</table>

In the second negative construction, \( = \text{bíyè} \) is negated and the main verb is a bare stem with lexical melody. Thus \( \text{sémbè} = \text{bíyè-∅} \) ‘he/she hasn’t swept’. This construction is preferred by the speakers from Nantanga in the texts, but as in the past perfect positive the verb sometimes has the A/O-stem or a truncated form with final short high vowel. Examples are \( \text{núŋ-má} = \text{bíyá:-ŋ} \) ‘they didn’t let (sb) enter’ (T02 01:55), the partially defocalized \( \text{gin(l)} = \text{bíyá:-l-∅} \) ‘did not say’ (T01 01:45), and \( \text{já} = \text{bíyá:-l-∅} \) ‘it wouldn’t take (it)’ (T01 03:08).

The past perfect (positive or negative) is the normal verb form in the antecedent clause of the (past) counterfactual conditional construction (‘if it had rained yesterday’); see §16.4. The past perfect in A-stem form plus \( ñ \) (\( = \text{bíyá ñ} \)), with preverbal subject proclitic in both clauses, constitutes the parallelistic ‘as soon as’ construction (§15.2.3.2).

10.6.1.5 Past experiential perfect (positive and negative)

The regular positive form of the experiential perfect ends in auxiliary \( \text{jó-} \) ‘have’. The past form of \( \text{jó-} \) produces the past experiential perfect: \( \text{wè: tì jó} = \text{bíyè-ŋ} \) ‘I had (already once) seen’.

The negative form is produced by negating \( \text{tì as tá:-l} \) and adding the conjugated past clitic in its “positive” form: \( \text{wè: tá.-l} = \text{bíyè-ŋ} \) ‘I had never seen’, variant \( \text{wà: tá.-l} = \text{bíyè-ŋ} \).

10.6.1.6 Past recent perfect (positive and negative)

As with the past experiential perfect positive, the conjugated past morpheme is added to the final ‘have’ auxiliary.

Positive: \( \text{sémbè jó} = \text{bíyè-∅} \) ‘he/she had (just) swept’.

Negative: \( \text{sémbè jó} = \text{bíyá:-l-∅} \) ‘he/she had not (just) swept’.

10.6.1.7 Past stative (positive and negative)

Examples of regular and past forms of statives derived from active verbs are in (235). Except for addition of the past clitic, the stem has the same form as in the regular stative. The usual rules for reduplication and the \( \text{yè} \) existential proclitic apply to the positive forms. In the negative form, the past clitic is morphologically negated.
Past forms of underived stative quasi-verbs are exemplified in (236). The positive forms simply add =bìy- plus the pronominal-subject suffix (not shown). In the past forms, only ‘did not have’ has “positive” =bìy- following the already negated quasi-verb. ‘Was not’ is expressed by means of the perfective negative form of bìy- ‘was’, namely bìy-ːÍv- (3Sg bìyáː-Ív-). The same bìyáː-Ív- is cliticized to the other specialized stative quasi-verbs to form ‘was not in’, ‘did not want/like’, and ‘did not know’.

(236) gloss regular Past

positive
‘have’ yè jó- yè jó = bìy- 
‘be (somewhere)’ yè bó- yè bó = bìy- 
‘be in’ yè dúlò- yè dúlò = bìy- 
‘want/like’ yè námà- yè námà = bìy- 
‘know’ yè tígà- yè tígà = bìy- 

negative
‘not have’ jó-ːnnú- jó-ːnnú = bìy- 
‘not be’ bó-ːnnú- bìyáː-Ív- 
‘not be in’ dúlò-ːnnú- dúlò = bìyáː-Ív- 
‘not want/like’ námà-ːnnú- námà = bìyáː-Ív- 
‘not know’ ːnnú- tígà = bìyáː-Ív- 

10.7 Imperatives and hortatives

10.7.1 Imperatives and prohibitives

For quoted imperatives (jussives), see §17.1.3.1.

10.7.1.1 Imperative (A/O-stem, plural -ʔ)

Each verb has an imperative stem that is distinguished by vocalism from the bare stem, perfective, and most other inflected forms. Specifically, it is the A/O-stem, with final {a o} or rarely ɔ. This is easily distinguishable from the bare stem and perfective positive, which always end in {e e}.
The stem-final vowel in the imperative is a if the stem has a dominant a-vowel, as in CaCe bisyllabics and CaCiCe trisyllabics. Otherwise, if the stem is -ATR, the imperative has final a, except for one monosyllabic stem that has ə. If the stem is +ATR, the imperative has final o.

Prosodically light stems are those with no more than two vocalic moras, i.e. monosyllabic Cv(:) and bisyllabic CvCv or CvNCv (with homorganic nasal and voiced stop). In the imperative, light stems have a tone overlay, {H} for monosyllabics and {HL} for bisyllabics, erasing the distinction between lexical /H/ and /LH/ melodies. Examples are in (237).

(237)  Imperative singular (prosodically light stems)

<table>
<thead>
<tr>
<th>imperative</th>
<th>3Sg Pfv</th>
<th>bare stem</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. monosyllabic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>non-low vowel, -ATR, imperative with a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>yá</td>
<td>yé·-Ø</td>
<td>yé</td>
<td>‘weep’</td>
</tr>
<tr>
<td>ná</td>
<td>né·-Ø</td>
<td>né:</td>
<td>‘eat (meal)’</td>
</tr>
<tr>
<td>wá</td>
<td>wé·-Ø</td>
<td>wé:</td>
<td>‘see’</td>
</tr>
<tr>
<td>ná</td>
<td>né·-Ø</td>
<td>né:</td>
<td>‘drink’</td>
</tr>
<tr>
<td>non-low vowel, -ATR, imperative with o</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dó</td>
<td>dé·-Ø</td>
<td>dé:</td>
<td>‘arrive’</td>
</tr>
<tr>
<td>non-low vowel, +ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gó</td>
<td>gé·-Ø</td>
<td>gé:</td>
<td>‘fall’</td>
</tr>
<tr>
<td>b. light bisyllabic</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dominant a-vowel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bágá</td>
<td>bágé-Ø</td>
<td>bágé</td>
<td>‘fall’</td>
</tr>
<tr>
<td>ábá</td>
<td>ábè-Ø</td>
<td>ábè</td>
<td>‘accept’</td>
</tr>
<tr>
<td>gánjá</td>
<td>gánjé-Ø</td>
<td>gánjé</td>
<td>‘dig’</td>
</tr>
<tr>
<td>dominant non-low vowel, -ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>témbá</td>
<td>témè-Ø</td>
<td>témè</td>
<td>‘eat (meat)’</td>
</tr>
<tr>
<td>jímbá</td>
<td>jíné-Ø</td>
<td>jíné</td>
<td>‘bring’</td>
</tr>
<tr>
<td>démbá</td>
<td>dènné-Ø</td>
<td>dènné</td>
<td>‘look for’</td>
</tr>
<tr>
<td>díngá</td>
<td>díngé-Ø</td>
<td>díngé</td>
<td>‘push’</td>
</tr>
<tr>
<td>dominant non-low vowel, +ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>sígó</td>
<td>sígé-Ø</td>
<td>sígé</td>
<td>‘descend’</td>
</tr>
<tr>
<td>úwó</td>
<td>úwè</td>
<td>úwè</td>
<td>‘catch’</td>
</tr>
<tr>
<td>tómóbó</td>
<td>tómòbè-Ø</td>
<td>tómòbè</td>
<td>‘jump’</td>
</tr>
<tr>
<td>dóngó</td>
<td>dóngè-Ø</td>
<td>dóngè</td>
<td>‘pound (in mortar)’</td>
</tr>
</tbody>
</table>

Prosodically heavy stems, such as trisyllabics, Cv:Cv stems, and syncopated CvCCv stems with CC clusters other than homorganic nasal and voiced stop, preserve the lexical tone melody in the imperative. Therefore the tone of the imperative matches that of the bare stem in all cases in (238).
Imperative singular (prosodically heavy stems)

<table>
<thead>
<tr>
<th>imperative</th>
<th>3Sg Pfv</th>
<th>bare stem</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. trisyllabic (including syncopated (CvCCv)) and longer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dominant a-vowel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pá:y-nd-yà</td>
<td>pá:y-nd-yè</td>
<td>pá:y-nd-yè</td>
<td>‘become old’</td>
</tr>
<tr>
<td>mà:nd-yá</td>
<td>mà:nd-yè-∅</td>
<td>mà:nd-ː</td>
<td>‘be courageous’</td>
</tr>
<tr>
<td>dominant non-low vowel, -ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gòndùrà</td>
<td>gòndùrè-∅</td>
<td>gòndùrè</td>
<td>‘hang sth up’</td>
</tr>
<tr>
<td>gír-ya</td>
<td>gír-ye-∅</td>
<td>gír-ye</td>
<td>‘protect’</td>
</tr>
<tr>
<td>dominant non-low vowel, +ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kígùlyò</td>
<td>kígìlyè-∅</td>
<td>kígìlyè</td>
<td>‘go back’</td>
</tr>
<tr>
<td>pégùrò</td>
<td>pégìrè-∅</td>
<td>pégìrè</td>
<td>‘winnow (by shaking)’</td>
</tr>
<tr>
<td>b. heavy (CvCCv)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dominant a-vowel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tàksà</td>
<td>tàksè-∅</td>
<td>tàksè</td>
<td>‘think’</td>
</tr>
<tr>
<td>dominant non-low vowel, -ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>íg-yà</td>
<td>íg-ye-∅</td>
<td>íg-ye</td>
<td>‘stand’</td>
</tr>
<tr>
<td>ényà</td>
<td>ényè-∅</td>
<td>ényè</td>
<td>‘winnow (in wind)’</td>
</tr>
<tr>
<td>dúy-ya</td>
<td>dúy-ye-∅</td>
<td>dúy-ye</td>
<td>‘carry on head’</td>
</tr>
<tr>
<td>dominant non-low vowel, +ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kíl-yò</td>
<td>kíl-yè-∅</td>
<td>kíl-yè</td>
<td>‘fly away’</td>
</tr>
<tr>
<td>òb-yò</td>
<td>òb-ye-∅</td>
<td>òb-yè</td>
<td>‘sit’</td>
</tr>
<tr>
<td>gùññò</td>
<td>gùññè-∅</td>
<td>gùññè</td>
<td>‘steal’</td>
</tr>
<tr>
<td>c. (Cv:Cv) and (Cv:CCv)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dominant a-vowel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dà:rá</td>
<td>dà:-rè-∅</td>
<td>dà:-rè</td>
<td>‘lay out (mat)’</td>
</tr>
<tr>
<td>nà:ndá</td>
<td>nà:ndè-∅</td>
<td>nà:ndè</td>
<td>‘taste’</td>
</tr>
<tr>
<td>pà:mà</td>
<td>pà:mè-∅</td>
<td>pà:mè</td>
<td>‘understand’</td>
</tr>
<tr>
<td>dominant non-low vowel, -ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tò:nà</td>
<td>tò:nè-∅</td>
<td>tò:nè</td>
<td>‘step on’</td>
</tr>
<tr>
<td>ké:ndá</td>
<td>ké:ndè-∅</td>
<td>ké:ndè</td>
<td>‘have fun’</td>
</tr>
<tr>
<td>dominant non-low vowel, +ATR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kó:lyò</td>
<td>kó:lyè-∅</td>
<td>kó:lyè</td>
<td>‘crawl’</td>
</tr>
<tr>
<td>sí:rò</td>
<td>sí:rè-∅</td>
<td>sí:rè</td>
<td>‘point at’</td>
</tr>
<tr>
<td>ì-rò</td>
<td>ì-rè-∅</td>
<td>ì-rè</td>
<td>‘shut (door)’</td>
</tr>
</tbody>
</table>

The (often bipartite) verb ‘convey, take away’ has imperative \(jè-bólà\), based on imperative \(bólà\) ‘go’ with the preceding ‘take’ verb tone-dropped.

For plural addressee, suffix -\(ŋ̀\) is added to the singular imperative stem. Monosyllabics lengthen the stem vowel to form \(Cv:-ŋ\).

<table>
<thead>
<tr>
<th>gloss</th>
<th>imperative</th>
<th>plural addressee</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘descend’</td>
<td>gó</td>
<td>gó:-ŋ</td>
</tr>
<tr>
<td>‘eat (meal)’</td>
<td>ná</td>
<td>ná:-ŋ</td>
</tr>
<tr>
<td>‘go’</td>
<td>bólà</td>
<td>bólà-ŋ</td>
</tr>
</tbody>
</table>
Transitive verbs take accusative objects under the same conditions in indicative clauses (240a) and imperatives (240b). This suggests that the imperative “subject” is not completely absent syntactically.

(240)  

a.  
\[
\text{sé:dù = ų}
\]
\[
\text{búndè-∅}
\]
\[
\text{S=Acc}
\]
\[
\text{hit.Pfv-3SgSbj}
\]
‘He/She hit Seydou.’

b.  
\[
\text{sé:dù = ų}
\]
\[
\text{búndò}
\]
\[
\text{S=Acc}
\]
\[
\text{hit.Imprt}
\]
‘Hit-2Sg Seydou!’

Imperative verb forms cannot be conjoined (‘come and get it!’) or disjoined (‘sink or swim!’). A pseudo-conditional clause (§15.5) is used to express an event sequence in the future, whether the second clause is indicative (241a) or imperative (241b).

(241)  

a.  
\[
\text{[ɲɛ̀ː]
\]
\[
\text{náː]}
\]
\[
\text{bółe:-bù-ŋ̀}
\]
\[
\text{[eat if]}
\]
\[
\text{go-Ipfv-1SgSbj}
\]
‘I will eat and then go.’

b.  
\[
\text{[ɲɛ̀ː]
\]
\[
\text{náː]}
\]
\[
\text{bόlǎ}
\]
\[
\text{[eat if]}
\]
\[
\text{go.Imprt}
\]
‘Eat and (then) go!’

For embedded imperatives (jussive clauses), see §17.1.3.1.

10.7.1.2 Prohibitive (-lá, plural -lá-ŋ̀)

The prohibitive (negative imperative: ‘don’t!’) is formed by adding suffix -lá to the bare stem, which ends in e or e. Some Cv lv and Cvnv stems syncopate the final stem vowel. The tones of ‘convey’ are those of a verb chain. For plural addressee, the same -ŋ̀ found in the positive imperative is added.

(242)  
\begin{align*}
gloss & \quad \text{stem} & \quad \text{Sg prohibitive} & \quad \text{Pl prohibitive} \\
\hline
\text{a. after \{L\}-toned stem} & \text{\textbackslash nèː} & \text{\textbackslash nèː:-lá} & \text{\textbackslash nèː:-lá-ŋ̀} \\
\text{‘eat meal’} & \text{\textbackslash gèː} & \text{\textbackslash gèː:-lá} & \text{\textbackslash gèː:-lá-ŋ̀} \\
\text{‘exit (v)’} & \text{\textbackslash sìgè} & \text{\textbackslash sìgè:-lá} & \text{\textbackslash sìgè:-lá-ŋ̀} \\
\text{‘descend’} & \text{\textbackslash kìgìlyè} & \text{\textbackslash kìgìlyè:-lá} & \text{\textbackslash kìgìlyè:-lá-ŋ̀} \\
\text{‘go back’} & \hline
\text{b. syncopated} & \text{\textbackslash bòló} & \text{\textbackslash bòl-lá} & \text{\textbackslash bòl-lá-ŋ̀} \\
\text{‘go’} & \text{\textbackslash jìné} & \text{\textbackslash jìn-ná} & \text{\textbackslash jìn-ná-ŋ̀} \\
\text{‘bring’} & \text{\textbackslash mènè} & \text{\textbackslash mèn-ná} & \text{\textbackslash mèn-ná-ŋ̀} \\
\text{‘come’} &
\end{align*}
Some Dogon languages have two distinct prohibitive constructions. One of them, more highly marked, includes what appears to be a form of the verb ‘forget’, which in those languages derives from *nä: or the like. This second type has not been observed in DD, which has írè ‘forget’ belonging to a different cognate set.

10.7.2 Hortatives

10.7.2.1 Hortative (-má, plural -má-ŋ̀)

The hortative (‘let’s go!’) is structurally an imperative aimed at the addressee(s), even though the speaker intends to participate in the action. A distinction is therefore made between a single-addressee hortative (‘let’s you-Sg and me go!’) and a multiple-addressee hortative (‘let’s you-Pl and me go!’). However, the multiple-addressee form is the default, and it can be used even in the context of a single addressee.

The single-addressee form has a suffix -má, after {L}-toned stem. Monosyllabics take the A/E-stem, Cà:- ~ Cè:- if -ATR and Cè:- if +ATR. Nonmonosyllabics have the E/I-stem, with final è if -ATR and i (varying with u after labial consonant) if +ATR. The cases with i could be attributed to vowel-raising in the metrically weak medial position.

Some Cvlv and Cvnv stems syncopate to CvC-má. One might think that this would be limited to +ATR stems, since short high vowels are the favorite targets of syncope, but in fact some -ATR stems also syncopate. The high-frequency hortative ‘let’s go!’ takes a different route and truncates to CvC-má.

For plural addressee, the same suffix -ŋ̀ used with the imperative and prohibitive is added. Representative data are in (243). ‘Arrive’ has ɔ rather than a: (243a).

(243) stem hortative plural addressee gloss ‘let’s …’

a. monosyllabics

<table>
<thead>
<tr>
<th>yé</th>
<th>yè:-má</th>
<th>yè:-má-ŋ̀</th>
<th>‘… weep’</th>
</tr>
</thead>
<tbody>
<tr>
<td>~ yà:-má</td>
<td>~ yà:-má-ŋ̀</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ni:</td>
<td>nè:-má</td>
<td>nè:-má-ŋ̀</td>
<td>‘… eat (meal)’</td>
</tr>
<tr>
<td>~ nà:-má</td>
<td>~ nà:-má-ŋ̀</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nè:</td>
<td>nè:-má</td>
<td>nè:-má-ŋ̀</td>
<td>‘… drink’</td>
</tr>
<tr>
<td>~ nà:-má</td>
<td>~ nà:-má-ŋ̀</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gè:</td>
<td>gè:-má</td>
<td>gè:-má-ŋ̀</td>
<td>‘… go out’</td>
</tr>
<tr>
<td>dè:</td>
<td>dè:-má</td>
<td>dè:-má-ŋ̀</td>
<td>‘… arrive’</td>
</tr>
</tbody>
</table>

b. light bisyllabic

stem-final vowel not raised, -ATR

<table>
<thead>
<tr>
<th>wùlè</th>
<th>wùlè-má</th>
<th>wùlè-má-ŋ̀</th>
<th>‘… look’</th>
</tr>
</thead>
<tbody>
<tr>
<td>gèwè</td>
<td>gèwè-má</td>
<td>gèwè-má-ŋ̀</td>
<td>‘… kill’</td>
</tr>
<tr>
<td>giné</td>
<td>ginè-má</td>
<td>ginè-má-ŋ̀</td>
<td>‘… say’</td>
</tr>
<tr>
<td>jimbé</td>
<td>jimbè-má</td>
<td>jimbè-má-ŋ̀</td>
<td>‘… pull’</td>
</tr>
</tbody>
</table>
The hortative resembles the imperative of the causative (§9.2) in form. See §10.7.4 for non-
1Pl hortative subjects that may reflect this historical origin.

### 10.7.2.2 Hortative negative (-nìyà)

A form used as a hortative negative (‘let’s not eat!’ or perhaps ‘we must not eat!’) is formed
with suffix -nìyà after the O-stem. No addressee-number distinction could be elicited. The
stem has {L} overlay.

(244) Horticative negative

<table>
<thead>
<tr>
<th>stem</th>
<th>hortative negative</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sg</td>
<td></td>
<td>‘let’s not …’</td>
</tr>
</tbody>
</table>

a. /HL/-toned stem

<table>
<thead>
<tr>
<th>kígùl-yè</th>
<th>kígùl-yò-nìyà</th>
<th>‘… go back’</th>
</tr>
</thead>
<tbody>
<tr>
<td>dà:-rè</td>
<td>dà:-rò-nìyà</td>
<td>‘… lay out (mat)’</td>
</tr>
</tbody>
</table>

b. /LH/-toned stem

<table>
<thead>
<tr>
<th>bòlé</th>
<th>bòlò-nìyà</th>
<th>‘… go’</th>
</tr>
</thead>
<tbody>
<tr>
<td>mèné</td>
<td>mènè-nìyà</td>
<td>‘… come’</td>
</tr>
<tr>
<td>jé-bòlò</td>
<td>jé-bòlò-nìyà</td>
<td>‘… convey’</td>
</tr>
</tbody>
</table>

c. monosyllables

<table>
<thead>
<tr>
<th>/HL/-toned</th>
<th>yè:y-nìyà</th>
<th>‘… weep’</th>
</tr>
</thead>
</table>
10.7.3 Non-second person imperatives and prohibitives

10.7.3.1 Imprecations

Imprecations (wishes, blessings, and curses) with ‘God’ as subject are expressed with imperative and prohibitive verb forms with no other modal or quotative marker (245a-2). ‘God’ is elsewhere ãmbá but is L-toned in these imprecations. This construction is arguably a stripped-down version of the full jussive construction, i.e. a quoted imperative (‘X tells/told Y [to VP]’). However, full jussives have overt quotative markers, as in (245b), see §17.1.3.

(245) a. ãmbá ò = ỳ gîr- yá
   God 2Sg=Acc protect-MP.Imprt
   ‘May God protect you-Sg!’

b. ãmbá ò = ỳ gîr- yɛ̀ -lá
   God 2Sg=Acc protest-MP-Proh
   ‘May God not protect you-Sg!’

c. [sé: dù wà:] [bólà wà]
   [Seydou QuotSbj] [go.Imprt Quot]
   ‘(Tell) Seydou to go!’

10.7.3.2 Clarification requests

An impersonal imperative can be used to clarify whether the addressee has asked, or would like, the speaker or someone else to perform an action. If a subject is specified, a quotative-subject phrase is used (246b). This construction therefore fits into the rubric of jussive complement (§17.1.3.1), except for the absence of a terminal quotative particle or conjugated ‘say’ verb.

(246) a. [ŋpá L ] [nìmɔ ñ ] jìnà mà
   [waterL hot] bring.Imprt Q
   ‘(How about we/they) bring (you) some hot water?’

b. [má: / [í wà:] ménà mà
   1Sg.QuotSbj / [1Pl QuotSbj] come.Imprt Q
   ‘(Do you want) me/us to come (to you)’B

10.7.4 Non-1Pl hortatives

A hortative verb (always in singular-addressee form in this construction) may occur with a third-person or 1Sg subject instead of the usual 1Pl subject. An H-toned independent
pronominal in subject function is obligatory, even when the subject is spelled out by a nonpronominal NP. A second person subject is not allowed.

(247)  

a. \textit{sé:dù ná bɔ̀-má}  
\text{S} \text{3} \text{SgSbj go-Hort}  
‘Seydou should go!’

b. \textit{[è-wé ñgi yà:] bé bɔ̀-má}  
\text{[child-Pl Def Pl]} \text{3} \text{PISbj go-Hort}  
‘The children should go!’

c. \textit{mí bɔ̀-má}  
\text{1} \text{SgSbj go-Hort}  
‘Let me (instead of someone else) go!’

d. \# è/é bɔ̀-má  
\# \text{2} \text{SgSbj / 2} \text{PISbj go-Hort}  
\text{[ungrammatical]}

This construction brings out the double nature of hortatives as imperative-like appeals to the addressee(s) and as representations of actions undertaken by one or more individuals including at least one non-addressee (usually the speaker as in ‘let’s go!’). It would make little sense for the addressee(s) to also constitute the entire agent set (#let you go!). The semantic-pragmatic connection between hortative and imperative raises the possibility that the hortative suffix \textit{-má} may be etymologically related to the imperative of causative \textit{-mv} (§9.2). However, they differ somewhat in form and they cannot be identified synchronically.
11 Clause, VP, and predicate structure

11.1 Clausal constituents

Some examples of complete main-clause sentences are in (248). The verb or other conjugated predicate is regularly clause-final, but it may be followed by a specifically clause-final element such as emphatic particle kòy (248f) or a subordinator like nà: ‘if’. Nonpronominal subjects may be preceded by setting adverbials (248a) but precede objects, including recipients of ‘give’ (248c), as well as adverbs denoting locations embedded in the event structure (248b). Unfocalized pronominal subjects are normally expressed only by agreement suffixes on the predicate (248a). Pronominal objects (accusative) behave much like nonpronominal objects (248d).

(248) a. nìŋá: [døŋ-n dà:] gùŋ wɛŋ-y
   yesterday [the.bush Loc] elephant see.Pfv-1SgSbj
   ‘I saw an elephant in the bush yesterday.’

   b. só:dù [døŋ-ŋ nì:] nŋu kùndɛ-Ø
   S  [waterjar Loc] water put.Pfv-3SgSbj
   ‘Seydou put (=poured) the water in(to) the waterjar.’

   c. só:dù á:màdù = ŋ bù:dù ǹdɛ-Ø
   S A=Acc  money  give.Pfv-3SgSbj
   ‘Seydou gave the money to Amadou.’

   d. só:dù mì = ŋ bù:dù ǹdɛ-Ø
   S 1Sg=Acc  money  give.Pfv-3SgSbj
   ‘Seydou gave me the money.’

   e. só:dù bù:dù ǹmì = ŋ ǹdɛ-Ø
   S  money  who?=Acc  give.Pfv-3SgSbj
   ‘Who(m) did Seydou give the money to?’

   f. nŋu nìmɛ-y bɔ-Ø kɔy
   water  hot  be-3SgSbj  Emph
   ‘The water sure is hot!’

11.1.1 Subjects

11.1.1.1 Subjects in indicative main clauses

Tests for subjecthood in main clauses are summarized in (249).

(249) a. clause-initial position, excluding topicalized constituents and setting adverbials like 'yesterday';
b. absence of case-marking (in contrast to object);
c. subject agreement on predicate in main clauses;
d. focalized subjects require the SFoc form of the verb.

In most clauses there is exactly one subject NP (DP) in each indicative main clause containing a verb or quasi-verb.

For pseudo-subjects in certain constructions see §11.1.1.4 below.

11.1.1.2 Subjects in relative and complement clauses

In subordinated clauses, subjects are distinguished from non-subject grammatical relations by a different set of features (250). Of these, (250a) is the most rigorous.

(250)  
a. L-toned preverbal proclitic subject pronouns in nonsubject relative clauses;
b. switch reference (same versus different subjects);
c. quotative-subject marking in quoted clauses.

11.1.1.3 Subjects and addressees of imperative and hortative verbs

Imperatives and hortatives mark addressee number in the verb. For imperatives, addressee converges with “subject.” For hortatives, addressee (2Sg or 2Pl) overlaps with but is not identical to the usual 1Pl subject or to the other possible non-second-person subjects. Since DD does not have object reflexive pronouns, the issue of whether imperative subjects/addressees can bind reflexives does not arise. However, imperatives do have accusative-marked objects, see (240b) in §10.7.1.1.

11.1.1.4 (Pseudo-)subjects of lexicalized subject-verb combinations

The term pseudo-subject can be used for certain nouns that have limited independent referentiality. One domain with such nouns is ambient conditions (time of day, season of year, weather). The best examples are those with bâ:-g (251a), since this noun does not occur outside of these expressions, each of which denotes a transition, either between night and day or from one year to the next. By contrast, îsî-g ‘sun’ (îsî-gú) in (251b) and the time-of-day and season terms in (251c) occur elsewhere and have stable meanings, although these subject-verb expressions are standard collocations. The verbs also have identifiable independent senses, except that démè ‘(daytime) end’ is not attested elsewhere.

(251)  
a. bâ:-g náyè-∅ ‘day has begun’ (“has spent the night”)
bâ:-g dënè-∅ ‘day has ended (at twilight)’ (“has spent mid-day”)
bâ:-g gê:-∅ ‘next year has begun’ (“has come out”)
b. îsî-g tîbè-∅ ‘sun has set’ (“has died”)
îsî-g tûmmè-∅ ‘sun has risen’
c. ýâ: gà: nújè-∅ ‘night has fallen’ (“has entered”)
dêndà: démè-∅ ‘daytime has ended’ (i.e. night has fallen)
bà:-sêjâ: élè-∅ ‘daybreak (first light) has happened’ (“became”)

178
dëndigà: mënè-Ø  ‘twilight has come’
jëna: mënè-Ø  ‘rainy season has begun’ (‘has come’)
jëna: ëgè-Ø  ‘rainy season has ended’
gël mënè-Ø  ‘harvest has begun’ (‘has come’)
gël ëgè-Ø  ‘harvest has ended’

See also the nominals with {L}-toned bà:-g- as compound initial in (53f) (§4.2.2.1-2) and bà:-sëpà: ‘daybreak, first light’ (§4.2.2.2).

àlá: ‘rain’ or more generally ‘stormy weather’ occurs in two combinations with verbs that are not attested in similar senses with other subjects (252a). The verb wë: ‘(rain) fall’ (compare Nanga wɔ: are likely an accidental homonym of wë: ‘see’. àlá: ‘rain (n)’ also occurs in collocations with a few other verbs denoting weather events (252b).

(252) a. àlá: wë:-Ø  ‘it rained’
   àlá: dúsè-Ø  ‘it has stopped raining’

b. àlá: písè-Ø  ‘it drizzled’ (“sprayed”)
   àlá: dülè-Ø  ‘it thundered’ (“roared”)
   àlá: wísè-Ø  ‘lightning flashed’ (“flickered”)

The subjects (‘sun’, ‘rainy season’, ‘rain’) in sentences like those just illustrated are not treated as full-fledged subject NPs in quotations, to judge by the fact that they do not appear in the quotative-subject construction with wà: (§17.1.2.2).

(253) a. sé:dù [bà:-g nàyè-Ø]  gínè-Ø
   S [transition spend.night.Pfv-3SgSbj]  say.Pfv-3SgSbj
   ‘Seydou said that day has broken.’

b. sé:dù [jëna: ëgè-Ø]  gínè-Ø
   S [rainy.season finish.Pfv-3SgSbj]  say.Pfv-3SgSbj
   ‘Seydou said that the rainy season has ended.’

c. sé:dù [yá-ŋà: àlá: wë:-Ø]  gínè-Ø
   S [over.there rain(n) rain.fall.Pfv-3SgSbj]  say.Pfv-3SgSbj
   ‘Seydou said that it rained over there.’

Dogon languages also often have similar pseudo-subjects in terms for emotions, physical states, and some bodily discharges.

In DD, ‘be discouraged’ is a regular active verb kînè (e.g. 1Sg perfective kinè-ŋ). ‘Be(come) tired’ is likewise the regular verb ɔ́ɲ-ŋɛ̀-ŋ (1Sg perfective ɔ́ɲ-ŋɛ́-ŋ).

For ‘be(come) angry’ and ‘be(come) happy’, the possessed form of kîndà ‘liver/heart’ (seat of the emotions) is the subject of a relevant verb. kîndà is always in singular (i.e. unmarked) form in this construction.

(254) a. [sé:dù 1kîndà:]  nágɔ:=bìyè-Ø
   [S 1liver/heart]  be.angry=Past-3SgSbj
   ‘Seydou was angry yesterday.’
b. \([kìndà:] \quad mò\]  \quad nògò = bìyè-∅
\([liver/heart] \quad 1\text{SgPoss}\]  \quad \text{be.angry=Past}\quad 3\text{SgSbj}
‘I was angry.’

c. \(nìŋá: \quad [sé:dù \quad 1\text{kìndà:}] \quad élyò = bìyè\)
yesterday  \([S \quad 1\text{liver/heart}] \quad \text{sweet.Inch=Past}\quad 3\text{SgSbj}\)
‘Seydou was happy yesterday.’

‘X have a nosebleed (bloody nose)’ is expressed by a pseudo-subject \(kìnj-dên \ 'nosebleed’,\)
which requires the verb ‘exit’, plus a true subject denoting the individual. In (255a), the true
subject is 1Sg as shown by subject agreement on ‘have’. In quotations, the individual sufferer
is treated as true subject. It is phrased with quotative subject \(wà;\)  and if plural it can trigger
(always optional) plural-subject agreement on the verb (255b).

(255)  a. \(kìnj-dên \quad gè:-là: \quad jò-ŋ\)
\textbf{nosebleed}  \quad \textbf{exit-Prog} \quad \textbf{have-1SgSbj}
‘I have a bloody nose.’

b. \(sé:dù \quad [é \quad wà:]\)
\(S \quad [2\text{Pl} \quad \text{QuotSbj}]\)
\([kìnj-dên \quad gè:-là: \quad j-è:] \quad \text{ginè-∅}\)
\([\text{nosebleed} \quad \text{exit-Prog} \quad \text{have-2PlSbj}] \quad \text{say.3PlSbj}\)
‘Seydou said that you-Pl are having bloody noses.’

The same construction is used with ‘X sweat’. The noun \(ɔ̀gú-ŋ\  ‘sweat’ is the pseudo-subject
and requires ‘exit’ as the verb. The true subject is ‘the children’ in (256a) and ‘you’ in (256b),
as shown by the pronominal-subject agreement on the verb in both examples and by the
quotative subject construction in (256b).

(256)  a. \([è-wé \quad ńgi \quad yà:] \quad ɔ̀gú-ŋ \quad gè-yyyá\)
\([\text{child-Pl} \quad \text{Def} \quad \text{Pl}] \quad \text{sweat(n)} \quad \text{exit.3PlSbj}\)
‘The children sweated.’

b. \(sé:dù \quad [ó \quad wà:]\)
\(S \quad [2\text{Sg} \quad \text{QuotSbj}]\)
\([ɔ̀gú-ŋ \quad g-ō-:] \quad \text{ginè-∅}\)
\([\text{sweat(n)} \quad \text{exit.3PlSbj}] \quad \text{say.3PlSbj}\)
‘Seydou said that you-Sg sweated.’

However, in ‘X be hungry’, phrased as ‘hunger have X’ (with \(yè \ jó-∅ \  ‘it has’) or as ‘hunger
have caught X’ (with \(úwè- \ ‘caught’), the sufferer X is the direct object and has no subject
properties. The 3Sg subject suffix on the verb agrees with ‘hunger’, not with the sufferer
(257a). However, ‘hunger’ is insufficiently referential to qualify for expression in the
quotative subject construction in a quoted sentence (257b).

(257)  a. \(giyà: \quad mì = ỳ \quad yè \quad jó-∅\)
\textbf{hunger}  \quad 1\text{Sg=Acc} \quad \text{Exist} \quad \text{have-3SgSbj}
‘I am hungry.’
The ‘have’ and ‘catch’ constructions are also used with ‘thirst’ (pù-nɔ̀h). The ‘have’
construction is also used with kindà-jìm ‘despair’ (“heart-sickness”).

11.1.2 Simple transitives

11.1.2.1 Direct objects of simple transitives

Direct object NPs normally follow the subject and setting adverbials, as with ‘chicken’ in
(258).

(258) sé:ɗù nìŋá: sìlɔ̀ ébë-∅
S yesterday chicken buy.Pfv-3SgSbj
‘Seydou bought a chicken yesterday.’

Accusative = ý (§6.7) is especially common with pronouns, personal names, and other
referentially specific human NPs. However, even definite human nouns can omit it (259a) or
appear with it (259b). It is less common with NPs denoting inanimates.

(259) a. ě-gú / [è-gú ŋ] bùndé-ŋ
child / [child Def] hit.Pfv-1SgSbj
‘I hit a/the child.’

b. ě-gú=y / [è-gú ŋgú]=y bùndé-ŋ
child=Acc / [child Def]=Acc hit.Pfv-1SgSbj
[=(a)]

Many morphologically mediopassive (MP) verbs (§9.4), especially verbs of carrying and of
wearing (garments), are syntactically transitive and can take accusative objects (260). The
verbs are mediopassive since they describe a state that the subject is in, as well as a
relationship between subject and object.

(260) m álù gàg-yé-ŋ
rifle carry.over.shoulder-MP.Pfv-1SgSbj
‘I carried the rifle (slung over my shoulder).’

Many verbs are associated with low-referentiality nouns, including cognate nominals, that
might be described as pro-forma objects (§11.1.2.4-5 below). The existence of such objects
makes the intransitive/transitive distinction somewhat blurry.

11.1.2.2 kànè ‘do’ in collocations

kànè ‘do’ can combine with a number of nouns to form a conjugatable VP (261). This
construction is common with loanwords, from Fulfulde and other languages, for example in
the religious and mental-activity domains.
(261) collocation gloss

a. with noun that also occurs separately in the same form

dànné kánè ‘hunt, go hunting’
gà:t kánè ‘belch, burp’
hìjjù kánè ‘perform the pilgrimage to Mecca’
jàngù kánè ‘study, go to school’
jàyrè kánè ‘joke, kid around (like cross-cousins)’
múñù kánè ‘be patient, wait’
pà:m kánè ‘understand’
rèn kánè ‘protect from harm’
sâllùg kánè ‘perform ablutions (before prayer)’
tà:m kánè ‘perform dry ablutions’
wâ:j kánè ‘(imam) deliver a sermon’
wâl kánè ‘work, perform work’
wírdì kánè ‘say one’s (prayer) beads’
yáw kánè ‘be disrespectful to (sb)’
yê:b kánè ‘neglect (sth, sb)’

b. with reduced form of noun

hô:l kánè ‘trust (sb)’ (noun hô:làl ‘confidence’)

Many of these collocations, e.g. ‘protect from harm’ and ‘neglect’, also require a regular object, typically human and therefore often marked as accusative.

11.1.2.3 Lexicalized low-referentiality noncognate objects

Some common noncognate verb-object collocations are in (262).

(262) collocation gloss includes gloss

isàgí: sáyè ‘(emit a) sneeze’
giró kúm-yé ‘close one’s eyes’
ǹjá: sè ‘urinate’ ǹjá: ‘urine’
làydù jé: ‘make a promise’ jé: ‘take (sb)’
ǹjù dúy-yé ‘bathe (oneself)’ ǹjù ‘water’
kɔmbó táyè ‘wage war’ tâyè ‘shoot’
jɔ̌-g písè ‘(let out a) fart’ písè ‘spray (liquid)’
jímú-ŋ kómè ‘groan’ jímú-ŋ ‘pain’
kómè ‘(animal) bleat’
dònjé tùwè ‘spit’ dònjé ‘(gob of) saliva’
(tùwè also ‘(iron) rust’ or ‘(fabric) become threadbare’)

sáyè (cf. ‘sneeze’ above) is elsewhere attested in the sense ‘(sth) melt’. 
11.1.2.4  Forms of cognate nominals associated with verbs

(263) gives a generous sample of collocations involving cognate nominals and verbs. The array is organized around the form of the nominal. The presence of the nominal is more or less obligatory in some cases but not in others.

(263) Cognate nominals

<table>
<thead>
<tr>
<th>nominal + verb</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. nominal with -ŋ</td>
<td></td>
</tr>
<tr>
<td>monosyllabic</td>
<td></td>
</tr>
<tr>
<td>yâːŋ yè</td>
<td>‘weep’</td>
</tr>
<tr>
<td>bisyllabic</td>
<td></td>
</tr>
<tr>
<td>ōbū-ŋ ēbè</td>
<td>‘make a purchase’</td>
</tr>
<tr>
<td>gēŋe-ŋ gēŋe</td>
<td>‘beg, go around begging’</td>
</tr>
<tr>
<td>sīsū-ŋ sīsè</td>
<td>‘draw a line’</td>
</tr>
<tr>
<td>tē-ŋ tēnè</td>
<td>‘gather firewood’</td>
</tr>
<tr>
<td>trisyllabic</td>
<td></td>
</tr>
<tr>
<td>gōrōdō-ŋ gōrdè</td>
<td>‘snore’</td>
</tr>
<tr>
<td>b. nominal with -g(u)</td>
<td></td>
</tr>
<tr>
<td>jā:lū-ŋ jā:l-ːiː</td>
<td>‘squabble, quarrel’</td>
</tr>
<tr>
<td>dē:lì-ŋ dē:l-ːiː</td>
<td>‘rest (up)’</td>
</tr>
<tr>
<td>pù:rù-ŋ pù:rè</td>
<td>‘blow’</td>
</tr>
<tr>
<td>c. nominal with final high vowel or apocopated zero</td>
<td></td>
</tr>
<tr>
<td>final u after CC cluster</td>
<td></td>
</tr>
<tr>
<td>nīnnù nīnné</td>
<td>‘breathe’</td>
</tr>
<tr>
<td>tōnnù tōnnè</td>
<td>‘do a follow-up harvest’</td>
</tr>
<tr>
<td>apocopated after unclustered C</td>
<td></td>
</tr>
<tr>
<td>bèg bègé</td>
<td>‘have a hiccough’</td>
</tr>
<tr>
<td>dāb dābè</td>
<td>‘do magic tricks’</td>
</tr>
<tr>
<td>dīg dīgè</td>
<td>‘tell a lie’</td>
</tr>
<tr>
<td>kēl kē:nːdè</td>
<td>‘have fun, play’</td>
</tr>
<tr>
<td>pēl pēlè</td>
<td>‘applaud (clap)’</td>
</tr>
<tr>
<td>sēn sēnè</td>
<td>‘say a prayer’</td>
</tr>
<tr>
<td>d. nominal with final long vowel</td>
<td></td>
</tr>
<tr>
<td>dúgōː dúgè</td>
<td>‘practice sorcery’</td>
</tr>
<tr>
<td>gōlː gōlè</td>
<td>‘cultivate, do farm work’</td>
</tr>
<tr>
<td>nūŋţː nūŋţè</td>
<td>‘sing a song’</td>
</tr>
<tr>
<td>nūwː nūwè</td>
<td>‘plant (seeds)’</td>
</tr>
<tr>
<td>pālː pālè</td>
<td>‘do the first round of weeding’</td>
</tr>
<tr>
<td>tūbː tūbè</td>
<td>‘ask a question’</td>
</tr>
<tr>
<td>tūŋː tūŋè</td>
<td>‘tell a tale’</td>
</tr>
<tr>
<td>trisyllabic (including syncopated bisyllables)</td>
<td></td>
</tr>
<tr>
<td>kōsgː kōsːgè</td>
<td>‘cough, emit a cough’</td>
</tr>
<tr>
<td>āmblː āmblè</td>
<td>‘do second round of weeding’</td>
</tr>
</tbody>
</table>
e. nominal with final short nonhigh vowel

- giyó giyé ‘dance a dance’
- súgó súgè ‘defecate’
- yènó yèné ‘ululate (women’s cry for joy)’
- sóyò sóylè ‘chat, converse’
- yámyó yámyé ‘have a dream’

f. nominal with -nò

- dárnò dámdé ‘speak, say some words’
- kárnò kárè ‘clear one’s throat’
- kóm-nò kómè ‘shout’
- jèb-nò jèbè ‘issue a curse’
- jòb-nò jòbè ‘run a race’
- jèn-nò jènè ‘provide medical care’
- mànd-nò màndè ‘laugh’
- níg-nò nígè ‘do a calculation; count’
- síf-nò sífè ‘give a description, give directions’
- tòjnò tòjè ‘do some writing’
- wès-nò wèsè ‘vomit’

g. nominal is composite

- àgmà-kày káyè ‘yawn’
- iterated
- kì-kì kíyè ‘stutter, stammer’

h. other

- monosyllabic
- jà-n jè: ‘eat a meal’
- dùwà: dùwè ‘make an insult’

The medial vowel is usually identical in quality in noun and verb. This is not the case with Cv(:) monosyllabics, where the verb (original E-stem) must be Ce(:) or Ce(:) while the noun may have a different vowel; see ‘eat a meal’ (263h) and ‘weep’ (163a). In ‘make a purchase’ (163a), the medial vowel of the noun and verb differ in ATR value (e versus e), likely correlated with a following high vowel in the noun.

11.1.2.5 Grammatical status of cognate nominal

Although the cognate nominal is often pro forma, functioning as a default in the absence of a more concrete noun, in some combinations it can be quantified over and/or qualified adjectivally.

One combination whose cognate nominal is not easily modified is gɔ́lɔ: gɔ́lè ‘cultivate, do farm work’. My assistant rejected numerals (#’he did three cultivations’), and phrased ‘cultivates well’ with the adverb gènɔ́ ‘well’ rather than with the homophonous adjective ‘good’ (264a). However, I was able to elicit (264b) with ‘difficult’ directly modifying gɔ́lɔ:, as shown by the dropped tones in the latter.
(264) a. gɔ́lɔ́: gɛ̀nɔ́: gɔ́lɛ́-b-∅
   farming(n) well do.farming-lpfv-3sgSbj
   ‘He/She cultivates well.’ (gɛ̀nɔ́)

   b. [gɔ́lɔ́:L  māy-g]  gɔ́lɛ́-∅
   [farming(n)L difficult]  do.farming.pfv-3sgSbj
   ‘He/She did the hard farming.’

Many other cognate combinations (‘tell a lie’, ‘sing a song’, ‘laugh’, etc.) denote bounded events and can be quantified over as well as modified adjectivally (265).

(265) a. [jɔ̀ŋ-nɔ̀L  gɛ̀nɔ́:]  jɔ̀ŋɛ̀-∅
   [medical.careL good]  treat.medically pfv-3sgSbj
   ‘He/She gave good (medical) care.’

   b. [dìgL  bìnú-ŋ]  dìgɛ̀-∅
   [lie(n)L big]  tell.lie pfv-3sgSbj
   ‘He/She told a big lie’

   c. [dìg  tà:nù]  dìgɛ̀-∅
   [lie(n) three]  tell.lie pfv-3sgSbj
   ‘He/She told three lies.’

11.1.3 Clauses with additional arguments and adjuncts

11.1.3.1 Syntax of expressive adverbials (EAs)

The forms of EAs are described in §8.4.7.1 and §8.4.7.4. Syntactically they are single-word adverbs that do not easily combine with other elements to form multi-word phrases such as NP or PP. However, EAs can be made into stative predicates by adding a conjugated auxiliary bò- ‘be’ (negative bò-nnù- ‘not be’). This stative predicate construction is shared with adjectives. EAs can be made into dynamic predicates by adding a conjugated and AN-inflected form of éle- ‘become’. This dynamic predicate construction is shared with NPs. See §8.4.7.2 for examples with téyⁿ→ ‘straight’.

11.1.3.2 Spatial adverbial phrases with motion verbs

Directionality (ablative ‘from’, allative ‘to’) is expressed by verbs. Verbs of motion (‘go’, ‘arrive’, ‘exit’, ‘enter’) and of putting (‘put in’, etc.) combine with the same locational expressions (e.g. PPs with locative postposition tà: or nì:) as verbs of static location. gè: ‘exit’ may be chained to a following verb, expressing ‘from’ (266c). With place names like ‘Bamako’, the locative postposition is usually omitted before a motion verb like ‘go’, ‘enter’, or ‘exit’ (266b).
11.1.3.3 Ditransitives

With ŋdë ‘give’ and ɔlè ‘show’, the indirect object is treated like a direct object. If it is a noun-headed NP, it is optionally marked as accusative, especially if human (267a). Accusative marking is obligatory with human pronouns (267b). The theme (object transferred) is normally nonhuman and is unmarked for case.

(267)  a. [mi / ʯɲʒ-ŋ / ʯɲʒ = ʯy]  pésgè
[1SGPoss ʯyounger.sib(=Acc)] sheep

give.Pfv-1SGSbj / show.Pfv-1SGSbj
‘I gave/showed (a/the) sheep to my younger same-sex sibling.’

b. ó = ʯy / # ó  bú:dù  ŋdë-ŋ / ɔlè-ŋ
2SG=Acc / #2SG money give.Pfv-1SGSbj / show.Pfv-1SGSbj
‘I gave/showed you-Sg the money’

gir-dë ‘entrust (sth, to sb)’ occurs in the same frames.

Verbs of carrying and holding, like súɲ-ɲè ‘carry (child, backpack) on one’s back’, are mediopassive morphologically but transitive syntactically. The corresponding forms with transitive suffix (§9.4.1), like súɲù-rë, ‘load (child, backpack) on the back of (someone)’ are ditransitive with the same syntact as ‘give’.

(268)  ě-g  [yà:  ngí = ʯy]  súɲù-rë-ŋ
child  [woman Def=Acc] carry.on.back-Tr.Pfv-1SGSbj
‘I loaded a/the child on the woman’s back.’
11.1.3.4 Valency of causatives

In the logical schema [X cause [Y (Z) Verb]], the lower subject Y is expressed as a direct object, optionally marked as accusative, in the flattened causative clause [X Y(=Accusative) (Z) Verb-Causative].

(269) a. [è-ŋgi = ŋ] [ŋà:-ŋ] [nà:-mè-ŋ]
   [child Def=Acc] meal eat-Caus.Pfv-1SgSbj
   ‘I had the child eat (a meal).’ (i.e. ‘I fed the child.’)

b. [mì HL délè (= ŋ)] [tòmbò-ŋ]
   [1SgPoss HL elder.sib(=Acc)] jump-Caus.Pfv-1SgSbj
   ‘I made my older same-sex sibling jump.’

If a main clause has an animate direct object (270a), the corresponding causative has two direct objects (270b). My assistant disfavored marking both such NPs as accusative, so only ‘blacksmith’ in (270b) is overtly accusative. He stated that making ‘child’ accusative might confuse who killed whom. However, pronouns are reliably accusative in the same syntactic frame (270c). In my (elicited) data, the lower subject precedes the lower object, as it does in the corresponding main clause, so ‘my child’ precedes ‘blacksmith’ in both (270a and (270b), but I do not know how consistent this ordering is, especially when a pronoun is included.

(270) a. [è-ŋgi mmà] [írè ŋgi] = ŋ gèwè-C
   [child 1Sg.Poss] [blacksmith Def]=Acc kill.Pfv-3SgSbj
   ‘My child killed the blacksmith.’

b. [è-ŋgi mmà] [írè ŋgi] = ŋ gèw-mè-ŋ
   [child 1Sg.Poss] [blacksmith Def]=Acc kill-Caus.Pfv-1SgSbj
   ‘I made/had my child kill a blacksmith.’

c. ò = ŋ [írè ŋgi] = ŋ gèw-mè-ŋ
   2Sg=Acc [blacksmith Def]=Acc kill-Caus.Pfv-1SgSbj
   ‘He/She made you kill the blacksmith.’

11.1.4 Verb phrase (VP)

VP is a valid syntactic category in DD. Essentially it is the clause minus the subject, and in some cases minus clause-level inflections (aspect, negation).

A verbal noun can readily take nonsubject complements including direct objects, and less readily a subject; see §17.3.1.

Quotative complements frequently divide the quoted clause into the subject and everything else. In this case, the subject is set off as part of a quotative-subject phrase with particle wà:; and this is followed by the rest of the clause which can have its own wà: (§17.1.2.1-2).

Same-subject clause chains are essentially combinations of two VPs associated with the same subject NP (§15.1).
11.2 ‘Be’, ‘become’, ‘have’, and other statives and inchoatives

In addition to the forms discussed in the sections below, see *ginnè* ‘be more’, *író* ‘be better’, and *sígá* ‘be more’, which occur in comparatives (§12.1.3-5).

11.2.1 ‘It is’ clitics

11.2.1.1 Positive ‘it is’ (*=y*)

The ‘it is’ enclitic *=y* is added to an NP, often just a common noun or an independent pronoun, occasionally a more elaborate NP. The tone of the clitic is spread from the host word, unlike accusative *=y* which is L-toned. When added to a form that elsewhere ends in a consonant, the clitic has the apparent form *=i*:. Given the prevalence of apocope of word-final short high vowels, we may interpret these cases as *=y* added to the full (vowel-final) form of the word, with final *u* combining with *=y* as *i= y*. Example: bè:-gù ‘stick’ (full form bè:-gú), bè:-gí=ý ‘it’s a stick’.

*=y* is not conjugated for pronominal subject. The theme (subject) may be overtly expressed as an independent NP or pronoun. Often it is unexpressed, but a specific referent is presupposed.

In (280), the referent is assigned to a category.

(271)  

(a. *mí* / *í* / sé:dú  dógú=ý  
1Sg / 1Pl / S  Dogon=it.is  
‘I am/We are/Seydou is Dogon.’)

(b. *ó* pésgè=ý  
Prox  sheep=it.is  
‘This is a sheep.’)

(c. *pésgè=ý* / *ùŋ* =ý  / *rábú=ý* / *dòmí=ý*  
sheep/dog/house/talk(n)=it.is  
‘It’s a sheep/a dog/a house/words.’ (< *ùŋ* =ý, *rábú* =ý)  
(*dòm* treated as though /dómý/)

The clitic may also be added to a pronoun or to a WH-interrogative. The context here is that an individual of unknown identity (such as a caller) is to be identified. In (272a-b), the H-tone spreads from the host onto the enclitic, avoiding homophony with accusative *=y*.

(272)  

(a. *ó* =ý  
2Sg=it.is  
‘It’s you-Sg.’)

(b. *àmí* =ý  
who?=it.is  
‘Who is it?’ (< *ám*)
11.2.1.2 ‘It is not’ ( = ̀lò)

The negative counterpart of = y ‘it is’ is = lò: ‘it is not’, with an NP (often a simple common noun or pronoun) as complement.

(273)  a. mì d̡ɡɔ̀ =lò: / yà: =lò:  
       1Sg Dogon/woman=it.is.not
       ‘I am not (a) Dogon/a woman.’

   b. òg pèsgè = lò:  
      Prox sheep=it.is.not
      ‘This is not a sheep.’

   c. mì = lò:  
      1Sg=it.is.not
      ‘It’s not me.’

= lò: optionally becomes = dò: after a nasal (274a), see §3.5.5.1. Nouns that drop their final detachable -ŋ, such as kɛ̀nnuŋ ‘mouth’ (full segmental form seen in kɛ̀nnuŋ bìnùŋ ‘big mouth’), drop it before = lò: and so do not trigger /Nl/ → Nd (274b).

(274)  a. [kɔ̀:ɡùL wɛ̀rùŋ] = lò:   (~ = dò:)  
       [grass green]=it.is.not
       ‘It isn’t fresh grass.’

   b. kɛ̀nnu = lò:  
      mouth=it.is.not
      ‘It isn’t a mouth.’

Examples like (274b) also show that Rightward H-Tone Shift does not shift a final H-tone from the noun onto the enclitic. In addition, = lò: usually (but not always) remains L-toned before clause-final morphemes such as nà: ‘if’ (275a), quotative wà: (275b), and emphatic kòy (275c).

(275)  a. mì d̡ɡɔ̀ = lò: nà:  
       1Sg Dogon=it.is.not if
       ‘if I am not a Dogon’

   b. nà d̡ɡɔ̀ = lò: wà:  
      3Sg Dogon=it is Quot
      ‘(saying) he/she is not a Dogon’

   c. mì d̡ɡɔ̀ = lò: kòy  
      1Sg Dogon=it is Emph
      ‘I definitely am not a Dogon.’

I have occasionally heard the ‘it is not’ clitic as H-toned before a clause-final particle, as in kò [nùmɔ:jɛ̀ɲù] = lò: wà: ‘(he said) it wasn’t holding up a hand’, text T01 at 08:58. The relationship between = lò: and negative = lò with predicate adjectives (§12.1.1.2.) is
intriguing. The H-tone of \( =ló \) can be explained by its being at the end of the target domain for an \{LH\} overlay. Word-final long vowels are often heard as short except when contoured.

11.2.2 Existential and locative quasi-verbs and particles

11.2.2.1 Existential proclitic (yè)

This particle (etymologically most likely a ‘there’ adverb) procliticizes to a stative that denotes location/existence or possession (for imperfectives see below). It raises the tone of the following syllable. The stative may be derived from an active verb, as with stance verbs. In this case the proclitic is an alternative to reduplication, one or the other being obligatory in unfocalized positive main clauses (277a). Or the stative may be a defective quasi-verb, which cannot be reduplicated (277b). In the high-frequency combination with bò- ‘be’, the vowel optionally assimilates (yò bó-).

\[
(276) \text{stative} \quad \text{gloss} \quad \text{with existential}
\]

\[
a. \quad ó=\dot{ó}bó \quad \text{‘be sitting’} \quad \text{yè óbó}
b. \quad bó- \quad \text{‘be (somewhere)’} \quad \text{yè bó-} \quad \text{yè bó-}
    \quad \text{jó-} \quad \text{‘have’} \quad \text{yè jó-}
\]

The existential particle occurs only in unfocalized positive main clauses. In this syntactic context, it is obligatory before the relevant locational-existential quasi-verb in (277b) when no other locational expression is overtly present. In other words, these quasi-verbs require a locational, and yè is the default (277a-b). When another locational is present, the particle is normally absent. Examples like (277d) with both yè and an overt locational were accepted as grammatical by my assistant but were not spontaneously produced.

\[
(277) \quad \text{a. [pòrò lâ:] bò-ŋ}
    \quad \text{[village Loc] be-1SgSbj}
    \quad \text{‘I am in the village.’}
\]

\[
\quad \text{b. yè bò-ŋ}
    \quad \text{Exist be-1SgSbj}
    \quad \text{‘I am present.’ (in most contexts: ‘I am here.’)}
\]

\[
\quad \text{c. # bò-ŋ}
    \quad \# \text{ be-1SgSbj}
    \quad \text{‘I am present.’ [ungrammatical version of (b)]}
\]

\[
\quad \text{d. [pòrò lâ:] yè bò-ŋ}
    \quad \text{[village Loc] Exist be-1SgSbj}
    \quad \text{‘I am (present) in the village.’ (accepted but not common)}
\]

With the possessive quasi-verb jó- ‘have’, whose complement is the possessum rather than a locational, the existential particle is optional (278a). A possible explanation is that the possessum can sometimes be treated as focal, whereupon existential yè is disallowed. With ‘have’, the presence of an overt but unfocalized locational (in addition to the possessum) is
entirely compatible with ṣè (278b). In other words, in the ‘have’ construction ṣè does not simply function as a default locational as it does in the ‘be (somewhere)’ construction described above.

(278) a. ùŋjè ṣè jό-ŋ
or: ùŋjó-ŋ

dog exist have-1SgSbj
‘I have a dog.’

b. ùŋjó-ŋ [pòrò lá:] ṣè jό-ŋ

dog [village Loc] exist have-1SgSbj
‘I have a dog in the village.’

Because the existential particle is confined to unfocalized positive main clauses, it is not allowed in negative clauses (279a-b), relative clauses (279c-d), or focalized clauses (279e-f).

(279) a. [pòrò lá:] (# ṣè) bò-nnú-ŋ

[village Loc] (# exist) be-Neg-1SgSbj
‘I am not in the village.’

b. ùŋjó-ŋ (# ṣè) jó-nnú-ŋ

dog (# exist) have-Neg-1SgSbj
‘I don’t have a dog.’

c. [nò: L] [pòrò lá:] (# ṣè) bó

[person Loc] (# exist) be-Ppl

dénnè:-bù-ŋ
look.for-Ipfv-1SgSbj
‘I’m looking for a person who is in the village.’

d. [nò: L] ùŋjó-ŋ ( # ṣè ) jó
dénnè:-bù-ŋ

[person dog] (# exist) be-Ppl
look.for-Ipfv-1SgSbj
‘I’m looking for a person who has a dog.’

e. ãm [pòrò lá:] (# ṣè) bó-y

who? [village Loc] (# exist) be-SFoc
‘Who is in the village?’

f. ãm ùŋjó-ŋ ( # ṣè ) jó-y

who? dog (# exist) have-SFoc
‘Who has a dog?’

Ȣè is also infrequently added to a simple imperfective (‘it goes’ in the sense ‘it extends’, text T02 at 02:36). It can also occur in the progressive construction, which ends in (stative) jó- ‘have’. Progressive (280) was accepted by my assistant, although ṣè did not occur with progressives in spontaneously produced utterances or in my texts.

(280) bòl-lá: ṣè jό-Ø

go-Prog exist have-3SgSbj
‘He/She is going.’

191
There is one parallelistic textual passage where yè combines twice with the same imperfective verb. In T01 06:31, bárkè yè mènè:-b-∅ ‘blessings will come’ is followed in short order by múnjál yè mènè:-b-∅ ‘patience (=tolerance) will come’. Since the sense is ‘come into existence’ or ‘appear’ (in a given location), the existential is appropriate.

The existential particle is always immediately proclitic to the verb. It follows even a pronominal object (281). It is indeterminate whether the existential particle would precede or follow pronominal-subject proclitics, since the latter occur only in relative clauses, where the existential particle is not allowed.

(281) giyá: mì=ŷ yè jò-∅

    hunger 1Sg=Acc  Exist have-3SgSbj

‘Hunger has me’ (= ‘I am hungry.’)

11.2.2.2 Locational-existential ‘be’ (bò- ~ bó-), past biyè ‘was’

The conjugated static quasi-verb bó- ~ bó- ‘be (somewhere)’ is used in locational-existential contexts, as already illustrated in (277a-d) above. In the absence of an overt locational phrase, it requires the existential proclitic yè in the syntactic contexts which allow the latter (positive main clauses with no focalized constituent, §11.2.2.1). The combination with yè in the absence of any other locational can be translated ‘be present’ (often implicitly ‘be here’) or ‘exist’, compare English there is/are. If there is an overt locational, yè is most often omitted.

    The quasi-verb is H-toned bó- after yè, but L-toned bó- after a locational, unless it secondarily acquires an H-tone from a preceding /LH/-toned word by Rightward H-Tone Shift. The overlay on bó- is presumably {HL}, here realized as {H} on a monosyllabic; for the full {HL} see biyè in (284) below. The negative counterpart is bó-nnú-, with 3Pl bó-n-íyà ~ bó-ñ-yà, showing morphology typical of statives. The existential particle does not occur in negative clauses, so the presence/absence of an overt locational does not affect the form of the negative quasi-verb. The participle is bó (§14.4.5.1).

(282) Paradigm of locational-existential ‘be’ (“LOC” = locational phrase)

<table>
<thead>
<tr>
<th>category</th>
<th>‘is present’</th>
<th>‘is in LOC’</th>
<th>‘is absent; is not in LOC’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>yè bó-ŋ</td>
<td>LOC bó-ŋ</td>
<td>(LOC) bó-nnú-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>yè bó-y</td>
<td>LOC bó-y</td>
<td>(LOC) bó-nnú-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>yè b-ó:</td>
<td>LOC b-ó:</td>
<td>(LOC) bó-nn-ó:</td>
</tr>
<tr>
<td>2Pl</td>
<td>yè b-é:</td>
<td>LOC b-é:</td>
<td>(LOC) bó-nn-é:</td>
</tr>
<tr>
<td>3Sg</td>
<td>yè bó-Ø</td>
<td>LOC bó-Ø</td>
<td>(LOC) bó-nnú-Ø</td>
</tr>
<tr>
<td>3Pl</td>
<td>yè bó-ñ</td>
<td>LOC bó-ñ</td>
<td>(LOC) bó-n-íyà ~ bó-ñ-yà</td>
</tr>
</tbody>
</table>

Example (283a) illustrates use with a locational and no yè. (283b) exemplifies the existential as opposed to locational function; it can be used to indicate that there is some milk left. It is negated as (283c).

(283) a. [mìbù-ŋ  dá:]  bó-ŋ  

    [house  Loc]  be-1SgSbj

    ‘I am in the house.’  

192
b. èm yè bó-Ø
milk Exist be-3SgSbj
‘There is (some) milk.’

c. èm bò-nnu-Ø
milk be-Neg-3SgSbj
‘There is no milk.’ (i.e., ‘We’re out of milk.’)

For bó- as auxiliary verb, see future in bó- (§10.2.2.4). It is likely that the imperfective, with suffix complexes like 3Sg -b-Ø (§10.2.2.1), is etymologically a reduced form of bó-, but there is no longer a transparent relationship.

bó- ‘be’ is replaced by bìyè ~ biyè for past tense ‘was (somewhere), was present, existed, there was’. The tones have {HL} overlay in the same positions that require H-toned bò-, i.e. yè bìyè- ‘was present’, but LOC bìyè- ‘was in LOC’. The negative form is bìyà-ːl- ‘was not’, with a regular perfective negative conjugation. The paradigms are in (284).

(284) Past locational-existential ‘was’ (“LOC” = locational phrase)

category ‘was present’ ‘was in LOC’ ‘was absent, not at LOC’
1Sg. yè bìyè-ŋ LOC bìyè-ŋ (LOC) bìyà-ːl-ŋ
1Pl yè bìyè-y LOC bìyè-y (LOC) bìyà-ːl-y
2Sg yè bìy-ɔ́ LOC bìy-ɔ́ (LOC) bìyà-ːl-ɔ́
2Pl yè bìy-ɛ́ LOC bìy-ɛ́ (LOC) bìyà-ːl-ɛ́
3Sg yè bìyè-∅ LOC bìyè-∅ (LOC) bìyà-ːl-∅
3Pl yè bìy-yà LOC bìy-yà (LOC) bìyà-ːn

Conjugated forms of bìyè ~ biyè also cliticize to AN-inflected forms of verbs to shift the temporal reference point into the past, as in the past progressive and similar categories (§10.6).

ò-ŋ́: ‘here’ often contracts of ò-ŋ́ before bó- ‘be’ or bìyè- ‘was’ (§4.4.3.1).

11.2.3 Other locational statives (‘be in’, ‘be on’)

Some other statives with specific locational functions are derived from active verbs (§10.4). Like other derived statives, they occur with either yè or reduplication, but not both, in unfocalized positive main clauses. Those in common use are in (285).

(285) reduplicated existential gloss
dù-dùlò- yè dûlò- ‘be inside (container)’
tè-tègà- yè tègà- ‘be on (horizontal surface)’
tà-tàrà- yè tàrà- ‘be on (wall)’
11.2.4 ‘Remain’, ‘become’, and ‘happen’ predicates

These verbs are active, i.e. they have full regular aspect-marked paradigms.

11.2.4.1 ‘Remain’ (wàsé)

The common verb ‘remain, stay (somewhere)’ is the regular active verb wàsé.

(286) [pòrò  lä:] wàsè:-bù-ŋ
    [village  Loc]  remain-Lpfv-1SgSbj
‘I am staying in the village.’

11.2.4.2 ‘Become, turn into’ (élè)

The regular active verb élè means ‘become X, turn into X’ where X is an NP (including certain manner adverbs), not an adjective or an expressive adverbial.

(287) a.  túbà:g  élè-∅ / élā:-l-∅
    white.person  become-Pfv-3SgSbj / become-PfvNeg-3SgSbj
    ‘He became/did not become a white person.’

b.  ñgò  él-ò:
    what?=it.is  become-Pfv-2SgSbj
    ‘What have you Sg become?’

c.  [ñgì  yáŋ]  élè-ŋ
    [Prox  like]  become-Pfv-1SgSbj
    ‘I have become like that.’

The transitive (semantically causative) form is élù-ndè ‘transform, convert, turn (Y) into (X)’. The object Y is accusative if human.

(288) sé:di=ŷ  yàrā  élù-ndè-ŋ
    S=Acc  lion  become-Tr.Pfv-1SgSbj
    ‘I transformed Seydou into a lion.’

A synonym for élù-ndè ‘transform’ is bilé, which also means ‘flip (sth) over’.

táŋè, which has cognates in some other Dogon languages in the sense ‘become X’ (X a noun), means ‘go past’ or ‘(bride) move (to husband’s house)’.

11.2.4.3 ‘Happen’ (kánè)

The transitive verb kánè ‘do’ has an intransitive counterpart of the same form meaning ‘be done’, also ‘happen, occur, take place’, e.g. with reference to a holy day or a wedding.
11.2.5 Mental and emotion statives

11.2.5.1 ‘Know’ (tígà), ‘not know’ (ínnù-)

The sense ‘know’ as in ‘be aware of (a fact)’ is the stative quasi-verb tígà-. It is used with existential yè in the syntactic contexts that permit the latter. A proposed reduplicated form #tì-tígà- was rejected by my assistant. tígà- has no corresponding active verb. It is negated by suppletive ínnù-. Paradigms are in (289).

(289) category ‘know’ ‘not know’

| 1Sg   | yè tígà-ŋ     | ínnù-ŋ     |
| 1Pl   | yè tígà-y     | ínn-ŋy     |
| 2Sg   | yè tíg-ː      | ínn-ːɔ     |
| 2Pl   | yè tíg-ː      | ínn-ːɛ     |
| 3Sg   | yè tíg-ː∅     | ínn-ː∅     |
| 3Pl   | yè tíg-ːn     | ínn-ːŋy    |

Like other statives, ‘know’ and ‘not know’ can combine with conjugated cliticized = biyè for past-time reference: yè tígà = biyè-ŋ ‘I knew’. There are two different ways to negate this: tígà = biyè:-lʊ-ŋ ‘I didn’t know’ with negation carried by the clitic, and ínnù = biyè-ŋ ‘I didn’t know’ with the suppletive negative ‘not know’ quasi-verb plus a simple (positive) clitic.

For propositional complements see §17.2.1.1-2.

11.2.5.2 ‘Want/like’ (námà or íbà) ‘not want/like’ (námà-nnú-, íbà-nnú-)

This stative quasi-verb is námà or íbà in the positive. Both combine with yè in the syntactic environments that allow yè. They cannot be reduplicated, and there are no related active verbs. They have regular stative negative forms námà-nnú- and íbà-nnú-.

(290) category ‘want’ ‘not want’

| 1Sg   | yè námà-ŋ     | námà-nnú-ŋ |
| 1Pl   | yè íbà-ŋ      | íbà-nnú-ŋ  |
| 2Sg   | yè nám-ː      | nám-ːn-ː   |
| 2Pl   | yè íb-ː       | íb-ːn-ː    |
| 3Sg   | yè nám-ː∅     | nám-ːn-ː∅  |
| 3Pl   | yè íb-ː∅      | íb-ːn-ː∅   |

195
Past forms are \( \text{yè námà} = \text{biyè-} \eta \) or \( \text{yè i̱bà} = \text{biyè-} \eta \) ‘I wanted’ and \( \text{námà} = \text{biyà:-lù-} \eta \) or \( \text{i̱bà} = \text{biyà:-lù-} \eta \) ‘I didn’t want’.

See also \( \text{i̱bà: bó-} \eta \) ‘I want’ in text T01 at 00:40.

The noun \( \text{i̱bà-lú} \) ‘hatred, ill will’ is likely related to \( \text{i̱bà-} \text{nnú} \) ‘not want’, but it may include a different negative morpheme related to the perfective negative suffix for active verbs.

For clausal complements of ‘want’ see §15.5.2.

11.2.5.3 ‘Resemble’ (\( \text{mùlò} \)), ‘not resemble’ (\( \text{mùlò-} \text{nnú} \))

The verb ‘resemble’ has an active form \( \text{múl-} \text{yè} \) with mediopassive suffix. To describe a state of similarity, the form is stative \( \text{mùlò} \) (with existential \( \text{yè} \text{ mùlò} \)), regular stative negative \( \text{mùlò-} \text{nnú} \). Both active and stative forms are transitive, taking a direct object that may be marked as accusative.

\[
\begin{align*}
(291) \ a. \ & \text{à:dámà} \ \text{sc:dì} = \hat{y} \ \text{yè} \ \text{mùlò-} \emptyset \\
& \text{A} \ \text{S=Acc} \ \text{Exist} \ \text{resemble.Stat-3SgSbj} \\
& \text{‘Adama resembles Seydou.’}
\end{align*}
\]

\[
\begin{align*}
& \ b. \ & \text{ò} = \hat{y} \ \text{mùlò-} \text{nnú-} \eta \\
& \ 2\text{Sg=Acc} \ \text{resemble-StatNeg-1SgSbj} \\
& \ ‘I don’t resemble you-Sg.’
\end{align*}
\]

11.3 Quotative verb

11.3.1 ‘Say’ (\( \text{giné} \))

The usual conjugatable ‘say’ verb (extendible to ‘think’ or ‘intend’) is \( \text{giné} \). Less common is \( \text{pštè} \). The usual verb for ‘speak, talk’ is \( \text{dâmé} \).

Many quoted clauses are framed by the unconjugated particle \( \text{wà} \): rather than by these conjugatable verbs. For detailed discussion of quotative constructions, see §17.1.2.

11.4 Adjectival predicates

11.4.1 Positive adjectival predicates

11.4.1.1 With \( \text{bò-} \) ‘be’

Adjectives can be made into stative predicates (‘be red’, ‘be small’) by adding a subject-marked form of quasi-verb \( \text{bò-} \) ‘be’ (§11.2.2.2). The adjective has the same form as in modifying function (see list in §4.5.1), with exceptions discussed below. Adjectives with final -\( \text{g(u)} \) retain this suffix before \( \text{bò-} \) (see ‘small’ in 292e). An /LH/-toned adjective shifts its H-tone onto ‘be’, which then appears as \( \text{bò-} \) (292a-b), by Rightward H-Tone Shift. An /HL/-toned adjective is followed by L-toned \( \text{bò-} \) (292c). Plurality is marked only in the ‘be’ verb (292b,e).
The adjectives recorded as losing final -ŋ in the predicate are in (293a). Those that retain final -ŋ are listed in (293b). The -ŋ is pronounced [m] before the labial. Independently of this, a few adjectives also shift from /HL/ lexical tone melody (as seen in modifying function) to L-toned, and these are followed by H-toned bó-. The transfer of a nonfinal H-tone to a following morpheme also occurs with third person perfective verbs (§3.7.4.3).

(293) modifying predicate gloss

a. -ŋ absent in predicate
   ellipsis / ell-e bó- ‘sweet’
   kel-lé / kel-lé bó- ‘cold’
   ammá / ammá bó- ‘sour’
   with tone change / HL/ to L
   gallá / gallá bó- ‘bitter’
    ámbámá / ámbámá bó- ‘rotten’

b. -ŋ present in predicate
   binú- / binú- bó- ‘big, fat’
   jálá- / jálá- bó- ‘long, tall’
   wágú- / wágú- bó- ‘distant’
   mímá- / mímá- bó- ‘hot’
   ússú- / ússú- bó- ‘fast’
   ámbámá- / ámbámá bó- ‘smooth’
   énni- / énni- bó- ‘light, thin (fabric)’
   éggé- / éggé- bó- ‘hard; tight’
   kúrú- / kúrú- bó- ‘undiluted’
   ámbámá- / ámbámá bó- ‘diluted’
   síyí- / síyí- bó- ‘sharp’
   bámú- / bámú- bó- ‘red’
   gémé- / gémé- bó- ‘black’
11.4.2 Negative adjectival and stative predicates

The positive form with bò- is negated with the corresponding conjugated form of bò-nnú- ‘not be’, e.g. bánù-ŋ bò-nnú- ‘not be red’ and dògsò bò-nnú- ‘not be heavy’. /LH/-toned adjectives like ‘heavy’ do not shift their final H-tone onto bò-nnú-.

11.5 Possessive predicates

11.5.1 ‘Have’ predicates

11.5.1.1 Positive ‘X have Y’ (jó- ~ jò-)

‘X have Y’ is expressed with X as subject (as in English). The predicate is jó- ~ jò- ‘have’, which belongs to the set of stative quasi-verbs that have no active counterpart and that do not mark aspect (perfectivity). In positive main clauses not involving an obviously focalized constituent, the existential proclitic yè is allowed but not required (294a). It is possible that absence of yè implies at least pro-forma focalization of the possessum. As usual, the existential particle is not allowed in clauses with an obviously focalized constituent (294b).

(294) a. ùŋ3-ŋ / bè:ɡú yè jó-ŋ
don / stick Exist have-1SgSbj
‘I have a dog.’

or: ùŋ3-ŋ / bè:ɡú ∅ jó-ŋ
don / stick Exist

(294) b. ām mbù-ŋ (# yè) jò-y
who? house (# Exist) have-SFoc
‘Who has a house?’

The paradigm is (295), illustrated with existential yè, an /LH/-toned noun ‘stick’, and an /HL/-toned noun ‘house’.

(295) category existential /bè:ɡú/ ‘stick’ mbù-ŋ ‘house’

<table>
<thead>
<tr>
<th>Category</th>
<th>Existential</th>
<th>/bè:ɡú/</th>
<th>mbù-ŋ</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>yè jó-ŋ</td>
<td>bè:ɡ jó-ŋ</td>
<td>mbù-ŋ jó-ŋ</td>
</tr>
<tr>
<td>1Pl</td>
<td>yè jó-y</td>
<td>bè:ɡ jó-y</td>
<td>mbù-ŋ jó-y</td>
</tr>
<tr>
<td>2Sg</td>
<td>yè j-ә</td>
<td>bè:ɡ j-ә</td>
<td>mbù-ŋ j-ә</td>
</tr>
<tr>
<td>2Pl</td>
<td>yè j-ә:</td>
<td>bè:ɡ j-ә:</td>
<td>mbù-ŋ j-ә:</td>
</tr>
</tbody>
</table>
H-toned já- occurs after the existential particle. When directly following the possessum NP, the form is L-toned já-, as seen in the combinations with ‘house’. However, an /bè:gú/ delinks its H-tone, which appears on ‘have’ (becoming já-) by Rightward H-Tone Shift.

The past forms are based on yè já = biyè- (§10.6.1.7). In relative clauses, the participial form used is já (§14.4.5.1), without the existential particle.

A form of the ‘have’ quasi-verb also occurs as an auxiliary in some periphrastic verbal inflections. In the perfective system, já- following the verb is a recent perfect (§10.2.1.5), and following tí it is the experiential perfect (§10.2.1.4). In these constructions, the 3Pl form já-yà is different from já- ‘they have’. In the imperfective system, L-toned já- following verbal suffix -là: is the progressive (§10.2.2.3). Here the regular 3Pl stative form já- is used. This detail indicates that the auxiliary is clearly identifiable as the ‘have’ quasi-verb in the progressive, but not in the recent perfect or experiential perfect, where it is (in part) a reflex of a ‘take’ verb.

11.5.1.2 Negative ‘X not have Y’ (jò-nnú)

The negative form of ‘have’ is jò-nnú-, with 3Pl jò-n-ìyà ~ jò-ò-ýà. The paradigm is (296).

(296) category ‘not have’

<table>
<thead>
<tr>
<th></th>
<th>1Sg</th>
<th>1Pl</th>
<th>2Sg</th>
<th>2Pl</th>
<th>3Sg</th>
<th>3Pl</th>
</tr>
</thead>
<tbody>
<tr>
<td>1Sg</td>
<td>jò-nnú-ŋ</td>
<td></td>
<td>jò-nn-ò:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2Sg</td>
<td></td>
<td></td>
<td>jò-nn-é:</td>
<td></td>
<td>jò-nnú-∅</td>
<td></td>
</tr>
<tr>
<td>3Sg</td>
<td>jò-nnú-ŋ</td>
<td></td>
<td></td>
<td></td>
<td>jò-n-ìyà ~ jò-ò-ýà</td>
<td></td>
</tr>
</tbody>
</table>

The existential proclitic is not allowed in negative clauses. An NP denoting the possessum is the only required element.

(297) mò-t ŋ jò-nnú-ŋ

house have-Neg-1SgSbj

‘I don’t have a house.’

11.5.2 ‘Y belong to X’ predicates (X mò = y)

A predicate of (long-standing) possession consists of a possessor form and the ‘it is’ clitic. If X denotes the possessor, the form is [X mò] plus ‘it is’ clitic = y or its negative counterpart = lò: .
If the possessor is pronominal, possessive \( m₃ \) is replaced by \(-η₃\) before \( =y \) and by just \(-η\) before \( =lō:\). The 1Sg forms are tonally irregular. The paradigms are in (299).

(299)  

\begin{align*}
\text{is X's} & & \text{is not X's} \\
1\text{Sg} & & m₃ = y & & m₅ = lō: \\
1\text{Pl} & & 1-η₃ = y & & 1-η = lō: \\
2\text{Sg} & & ₂-η₃ = y & & ₂-η = lō: \\
2\text{Pl} & & ₂-η₃ = y & & ₂-η = lō: \\
3\text{Sg} & & ₃-η₃ = y & & ₃-η = lō: \\
3\text{Pl} & & ₃-η₃ = y & & ₃-η = lō: \\
\end{align*}

Examples are in (300).

(300)  

a. \([pësgè \, ƞgî \, yà:\, fû:] \, ö-η₃ = y / m₃ = y\)  
\[\text{sheep \, Def \, Pl \, all} \, 2\text{Sg-} \text{Poss} = \text{it.is} / 1\text{Sg-} \text{Poss} = \text{it.is}\]  
‘All the sheep are yours-Sg / mine.’

b. \(m₅ = lō:\ / ₂-η = lō:\)  
\[1\text{Sg-} \text{Poss} = \text{it.is.not} / 2\text{Sg-} \text{Poss} = \text{it.is.not}\]  
‘It isn’t mine/yours-Sg.’
12 Comparatives

12.1 Asymmetrical comparatives

Asymmetrical comparatives contrast one entity, usually the subject of the clause but occasionally another argument, with another entity, the (second) **comparandum**, with respect to some scalar **domain of comparison**. The comparandum is usually expressed as a PP with the postposition *làŋ ~ làⁿ*, here glossed ‘than’ (301a-b). The domain of comparison may be a bare NP or a locative PP with postposition *nì:*.

The asymmetry may be expressed in the predicate (§12.1.1) as in ‘X is more/better/bigger than Y’, ‘X exceeds/surpasses Y (in some domain)’ or ‘X doesn’t equal X (in some domain)’. Alternatively, it may be expressed in an adverbial adjunct (§12.1.2), as in ‘X eats meat more than Y (does)’. In some cases the “adjunct” might be analysable as a chained verb.

The subject (X) of the comparative is frequently, but not obligatorily, overtly focalized. When it is overtly focalized, a pronominal subject appears as an independent pronoun before the predicate, rather than as a pronominal-subject suffix. If the subject is focalized in this way, the verb has the SFoc (subject-focus) suffix -y instead of a pronominal-subject suffix (301a).

Even when there is no overt focalization, the two comparanda are sufficiently focal to prevent verb-focalizing devices, including existential *yè* and reduplication. In (301b), existential *yè* is absent (compare *yè tígà-ŋ* ‘I know’)

(301) a. [ó  lãŋ] mí  ginné  [bàmàkò  lá:]  bò-y
[2Sg  than]  1Sg  a.lot  [B  Loc]  be-SFoc
‘I am in Bamako more than you-Sg are.’

b. [ó  làⁿ]  sìgá  tìgà-ŋ
[2Sg  than]  more  know-1SgSbj
‘I know more than you (do).’

12.1.1 Asymmetrical predicates

12.1.1.1 ‘Surpass’ (*tágè*)

The transitive verb *tágè* ‘pass (sth, sb)’ may occur in the sense ‘(come to) surpass (X)’ with respect to some scalar domain of comparison. The latter may be expressed by a nominal adjunct, like ‘wealth’ in (302a), or by a chained deadjectival inchoative verb like ‘become long’ in (302b).

(302) a. ná = y  jàwùd  tágè-ŋ
3Sg=Acc  wealth  pass.Pfv-1SgSbj
‘I have surpassed him/her in wealth.’
b. \(\text{ná} = \text{y} \quad \text{jálù-òd-i} \quad \text{tanê-ŋ}\)
3Sg=Acc long-Inch-MP pass.Pfv-1SgSbj
‘I have surpassed him/her in height.’

12.1.1.2 Adjectival comparison (‘be redder’, ‘be longer’)

Adjectival comparisons (‘X is ADJ-er than Y’) use the regular modifying form of the adjective, in some cases with tonal changes.

If the subject X is not phrased prosodically with the final adjective, the adjective has an \{L\} overlay. The final detachable -ŋ on some adjectives is absent. This is the case when X is a noun-headed NP. Many adjectives are already /LH/-toned, so the overlay is apparent only with /HL/-toned adjectives. The negative counterpart adds enclitic =lò, a variant short-voweled stative negative clitic. The \{L\} overlay remains in force, but the final H-tone is realized on the negative enclitic. (303a-b) illustrate with lexically /LH/-toned bǐn ‘fat’ and jálà-ŋ ‘long, tall’, and with lexically /HL/-toned dà:g ‘small’ and ússù-ŋ ‘fast’, which merge tonally as \{L\}. (303c) adds forms of wàgú-ŋ ‘distant’. In these examples the subject is clause-initial.

(303) a. \(\text{se:du} \quad [\á:màdù \text{làn}] \quad \text{LH} \text{bin} / \text{LH} \text{jálà} / \text{LH} \text{dà:-g} / \text{LH} \text{úsùù}
\text{S} \quad [\text{A \ than}] \quad \text{LH} \text{fat} / \text{LH} \text{long} / \text{LH} \text{small} / \text{LH} \text{fast}
\) ‘Seydou is fatter / longer (=taller) / smaller / faster than Amadou.’

b. \(\text{se:du} \quad [\á:màdù \text{làn}] \quad \text{LH} \text{bin} = \text{lò}
\text{S} \quad [\text{A \ than}] \quad \text{LH} \text{fat} = \text{Stat.Neg}
\text{LH} \text{jálà = lò} / \text{LH} \text{dà:g = lò} / \text{LH} \text{úsùù = lò}
\) ‘Seydou is not fatter/larger/smaller/faster than Amadou.’

c. \(\text{bàmàkó} \quad [\text{bànjìgàrá \ làn}] \quad \text{LH} \text{wàg} / \text{LH} \text{wàg} = \text{lò}
\text{Bam} \quad [\text{Ban \ than}] \quad \text{LH} \text{distant} = \text{Stat.Neg}
\text{LH} \text{distant = Stat.Neg}
\) ‘Bamako (city) is / isn’t farther away than Bandiagara.’

=\text{lò} is related to, and arguably just a variant of, =lò: ‘it is not’, with long vowel, after NPs (§11.2.1.2).

It is also possible, and rather common, for the subject X to follow the ‘than Y’ comparandum. In this case, in a positive clause the tone overlay on the adjective is \{L\} (304a). However, the (tonosyntactically) \{L\}-toned adjective can then acquire an H-tone (by phonological process) when a preceding /LH/-toned noun such as ‘Bamako’ shifts its tone onto the adjective, resulting in a falling tone pattern, indicated by superscript \(\text{H+L}\), in (304c). The new adjective in (304c) is pây ‘old’. In negative clauses, the tone overlay on the adjective is again \{L\} (304b), as it was in (303b-c) above. The tone shift from /LH/-toned nouns does not occur in the negative form (304d).

(304) a. \(\text{á:màdù \ làn} \quad \text{se:du} \quad \text{L} \text{bin} / \text{L} \text{jálà} / \text{L} \text{dà:-g} / \text{L} \text{úsùù}
\text{S} \quad [\text{A \ than}] \quad \text{L} \text{fat} / \text{L} \text{long} / \text{L} \text{small} / \text{L} \text{fast}
\) ‘Seydou is fatter / longer (=taller) / smaller / faster than Amadou.’
b. [á:màdù làn] sé:dù £bín = lò / £jàlà = lò /
£dà:g = lò / £ùssù = lò
‘Seydou is not fatter/longer (=taller)/smaller/faster than Amadou.’

‘Bamako is farther away/older/bigger than Bandiagara.’

d. [bànjìgàrà làn] bàmàkò
[Bank than] Bam
£H[wàg = lò] / £H[pày = lò] / £H[ùsù = lò]
‘Bamako is not farther away/older/bigger than Bandiagara.’

If the subject X is a pronoun, it is expressed as a proclitic independent pronoun in positive clauses, with {HL} overlay on the adjective. In positive examples (305a), the proclitics take the same tones as preposed inalienable possessors (§4.3.1.3), i.e. L-toned for first and third persons but H-toned for second person and logophoric. In the corresponding negatives in (305b), the pronoun is in H-toned form for all pronouns, i.e. is in independent pronoun form, and the adjective has the same {HL} overlay as in (305b) above, with the same realization of the H-tone on the ‘it is not’ enclitic.

[A than] 1Sg/2Sg £fat / £long / £small / £fast
‘I am/You-Sg are fatter/longer (=taller)/smaller/faster than Amadou.’

b. [á:màdù làn] mì / ó £H[ùsù]
[A than] 1Sg/2Sg £fat=Stat.Neg /
£H[jàlà = lò] / £H[ùssù = lò]
‘I am not/You-Sg are not fatter/longer/smaller/faster than Amadou.’

Absolute (bare) pronominal possessors (mà ‘mine’, ò-ò ‘yours-Sg’, etc.), see §6.2.1.2, are subject to the same tone alternations as non-second-person pronouns when functioning as subjects (X) following the comparandum (‘than Y’). They are L-toned before {HL}-toned adjective in positive clauses (306a), but contain an H-tone before {HL}-toned adjective in the negative (306b).

(306) a. [[sì:ŋ-] ò-g] làn] mò / ò-ò £H[jàlà]
[rope- Prox] than] 1SgPoss/2Sg-Poss £long
‘Mine/yours (i.e. my/your rope) is longer than this rope.’

b. [[sì:ŋ-] ò-g] làn] mò / ò-ò £H[jàlà = lò]
[rope- Prox] than] 1SgPoss/2Sg-Poss £long=Stat.Neg
‘Mine/yours isn’t longer than this rope.’

The past clitic =bìyè may be added to a comparative adjectival predicate of the types illustrated above. The past clitic is directly negated (=bìyà-d-) rather than being added to
= lò: ‘it is not’. The past positive does not carry over the nonpast positive pattern where an /LH/-toned subject shifts its H-tone onto the adjective, as shown in (307c) where bàmàkò keeps its H-tone. By contrast, the past positive does carry over the nonpast positive pattern of L-toned pronoun (e.g. 1Sg mì) or bare possessor pronoun (e.g. 1Sg mò ‘mine’) followed by {HL}-toned adjective (307d,f). In previous examples we have seen that adjectives in nonpast forms (positive and negative) are not suffixally conjugated, instead using preposed independent pronouns. The past forms can follow the same pattern, using preposed independent pronouns (307d-e), or they can suffixally conjugate past = bìyɛ̀ (positive) and = bìyà:-l (negative), as in (307g-h). As a result, examples with third person singular subjects, like ‘Seydou’ in (307a-b), are ambiguous structurally (zero 3Sg suffix, or no suffix).

12.1.1.3 ‘Be more (in quantity)’ (gìnǹé)

The adverb and sometimes adjective gìnǹé ‘a lot’ was described in §8.4.2. When directly conjugated as a verb-like predicate, it means ‘be more (than)’. Its form and tonal behavior are similar to those of comparative adjectival predicates, except that when it has no {HL} overlay it appears in /L/-toned form (apparently lexical), versus the rising tone pattern of other

(307) a. sé:du [á:màdù làŋ] LH jàlá = bìyɛ̀
   S [A than] LH long=Past
   ‘Seydou was taller than Amadou.’ [compare (303a)]

b. sé:du [á:màdù làŋ] LH jàlá = bìyà:-l
   S [A than] LH long=Past-PfvNeg
   ‘Seydou was not taller than Amadou.’ [compare (303b)]

c. [bànjìgàrá làŋ] bàmàkò LH bìn = bìyɛ̀
   [Ban than] Bam LH big=Past [compare (304c)]
   ‘Bamako was bigger than Bandiagara.’

d. [á:màdù làŋ] mì / ò HL jàlá = bìyɛ̀
   [A than] 1Sg/2Sg HL long=Past
   ‘I was/You-Sg were longer (=taller) than Amadou.’ [compare (305a)]

e. [á:màdù làŋ] mì / ò ̀jàlá = bìyà:-l
   [A than] 1Sg/2Sg ̀long=Past
   ‘I was/You-Sg were not longer (=taller) than Amadou.’ [compare (305b)]

f. [[sìŋ ̀ō-g] làŋ] mò HL jàlá = bìyɛ̀
   [rope Prox] than] 1SgPoss HL long=Past
   ‘Mine (i.e. my rope) was longer than this rope.’ [compare (306a)]

g. [á:màdù làŋ] LH jàlá = bìyà:-̀
   [A than] LH long=Past-2SgSbj
   ‘You-Sg were longer (=taller) than Amadou.’

h. [á:màdù làŋ] LH jàlá = bìyà:-l-̀
   [A than] LH long=Past-PfvNeg-2SgSbj
   ‘You-Sg were not longer (=taller) than Amadou.’

12.1.1.3 ‘Be more (in quantity)’ (gìnǹé)

The adverb and sometimes adjective gìnǹé ‘a lot’ was described in §8.4.2. When directly conjugated as a verb-like predicate, it means ‘be more (than)’. Its form and tonal behavior are similar to those of comparative adjectival predicates, except that when it has no {HL} overlay it appears in /L/-toned form (apparently lexical), versus the rising tone pattern of other
comparative predicates and in its own mostly adverbial form *ginnè* ‘a lot’. The (nonpast) negative form is *ginnè = ló* which looks like the \{LH\}-overlaid negative comparative adjectival forms described in §12.1.1.2 above.

(308) a. *[jánà: làŋ] cúyàː: ginnè-∅ / ginnè = ló-∅*  
\[hare\ than\] squirrel \textbf{be.more}=3Sg / \textbf{be.more}=Stat.Neg-3Sg  
‘Squirrels are / aren’t more numerous than hares.’

\[i [é làŋ] ginnè-y / ginnè = ló(-y)*  
1Pl \[2Pl \ than\] \textbf{be.more}=1PlSbj / \textbf{be.more}=Stat.Neg(-1PlSbj)  
‘We are / aren’t more numerous than you-Pl.’

c. *[é làŋ] \[i \text{HL}ginnè*  
\[2Pl \ than\] 1PlSbj \text{HL}\textbf{be.more}  
‘We are more numerous than you-Pl.’

d. *[é làŋ] \[íginnè = ló*  
\[2Pl \ than\] 1PlSbj \textbf{be.more}=StatNeg  
‘We aren’t more numerous than you-Pl.’

e. *[púnd-è: làŋ] dìg-èː*  
\[Fulbe-Pl \ than\] Dogon-Pl  
\textbf{ginnè = biy-yà / ginnè = biyà:-n}  
\textbf{be.more}=Past-3PlSbj / \textbf{be.more}=Past-PfvNeg.3PlSbj  
‘Dogon were / weren’t more numerous than Fulbe.’

12.1.1.4 ‘Be better’ (*ìró*)

*ìró* is a specialized stative-like predicate ‘be better (than)’. It allows no aspectual marking but can be suffixally conjugated like a verb (309a). The 3Pl subject form is *ìró-à* ‘they are better’. Alternatively, a subject pronoun may precede the predicate, in L-toned form, but with \{HL\} tones on the predicate (*HL* *ìró*), as in (309b). My assistant prefers (309b) to (309a). The negative form is *ìró-ló-\* ‘not be better (than)’. Conjugated past clitics can be added to the positive forms (309c-e).

(309) a. *[mí [ó là”] író-ŋ*  
1Sg \[2Sg \ than\] \textbf{be.better}=1SgSbj  
‘I’m better than you-Sg (are).’ [dispreferred, see (b)]

\*[ó làŋ] \[mí \text{HL}író*  
\[2Sg \ than\] 1Sg\text{HL}\textbf{be.better}  
[= (a), preferred]

c. *(mí) [ó là”] író = biyè-ŋ*  
\[1Sg \ than\] \textbf{be.better}=Past-1SgSbj  
‘I was better than you-Sg (were).’
12.1.1.5 sìgá ‘be more’ as predicate

Another specialized comparative predicate is sìgá ‘be more’. It can be suffixally conjugated (3Pl sìgá-ì ‘they are more’). Like other comparative predicates, it has a rising tone pattern. Also like them, it can be preceded by a subject pronoun as an alternative to suffixal conjugation, and in this case, if the clause is positive, the pronoun is L-toned but imposes {HL} on the predicate (311a). The negative form is sìgà=ló, which can occur with a preceding subject pronoun in its regular H-toned form (311b-c).

(311) a. [ó lāⁿ] sèmbè mì sìgà
   [2Sg than] power 1Sg be.more
   ‘I am stronger than you-Sg.’

b. [ó lāⁿ] sèmbè mì sìgà=ló
   [2Sg than] power 1Sg be.more=StatNeg
   ‘I am not stronger than you-Sg.’

c. bú:dù [mì lāⁿ] è sìgà=ló
   money [1Sg than] 2Pl be.more=it.is.not
   ‘You-Pl aren’t richer than I (am).’

d. sè:dù [mì lāⁿ] sèmbè sìgà
   S [1Sg than] power be.more
   ‘Seydou is stronger than I am.’

e. [ó lāⁿ] nāg mì sìgà
   [2Sg than] cow 1Sg be.more
   ‘I have more cows than you-Sg (do).’

12.1.2 Asymmetrical adjuncts (sìgá, gìnné)

In this general type of construction, a regular predicate in non-comparative form is expanded by adding an adverbial adjunct consisting of or including sìgá ‘more’ or gìnné ‘a lot’ (here: ‘much more’). If the first comparandum (X) is the subject, as it usually is, we often get the
subject-focus form of the verb. A comparandum with à and an optional domain of comparison complete the construction. sigà is obviously related to the predicate sigà ‘be more’ (§12.1.1.5), and gìnne ‘a lot’ is likewise related to the predicate gìnne (§12.1.1.3). My assistant rejected proposed examples of this construction with irò (or irò) ‘better’; instead, sigà ‘more’ can extend into the sense ‘better’ as in (312f).

(312) a. ɲà:-ŋ ɲè:-bù-ŋ  
meal eat.meal-Ifv-1SgSbj  
‘I will eat (a meal).’

b. [ó là"] sigà / gìnne ɲè:-bù-ŋ  
[2Sg than] more / a.lot  eat.meal-Ifv-1SgSbj  
‘I will eat more / much more than you-Sg (will).’

c. [ó làn] mí gìnne ɲè:-bỳ  
[2Sg than] 1Sg a.lot  eat.meal-Ifv-1Sfoc  
‘[focus] will eat much more than you-Sg (will).’

d. [ó làn] gìnne ɲè:-bù-ŋ  
[2Sg than] a.lot  eat.meal-Ifv-1SgSbj  
‘I will eat much more than you-Sg (will).’ (no focus)

e. [ó-ǹ làn] gìnne bèlɛ-ŋ  
[2Sg-Poss than] a.lot  get.Pfv-1SgSbj  
‘I got (from my field) much more than (you-Sg got from) yours.’

f. [ó làn] mí sigà siyɛ ɡèlɛ:-bỳ  
[2Sg than] 1SgSbj more millet do.farming-Ifv-1Sfoc  
‘I cultivate millet more/better than you-Sg (do).’

g. [ó làn] mí gìnne nàg jò-y  
[2Sg than] 1Sg more cow have-Sfoc  
‘I have (many) more cows than you-Sg (do).’

The ordering of the subject, the ‘than Y’ phrase, and (if overt) the domain of comparison is rather free. However, sigà or gìnne cannot precede the ‘than Y’ phrase. sigà or gìnne normally also follows the subject in volunteered data, but my assistant did accept reordering in this case, e.g. gìnne mí in (312g).

It is possible for non-subject NPs to be the two comparanda. In (313a) they are direct objects, in (313b) they are instrumentals, and in (313c) they are setting locationals. Usually the second comparandum (‘Y’) is reduced to a minimal NP, omitting an accusative enclitic in (313a) or a postposition (313b) that is inferable from context. However, the spatial PP in (313c) is not reduced.

(313) a. yàrá [ná là"] ó=y gìnne  
lion [3Sg than] 2Sg=Acc a.lot  
bàrùŋ kànɛ-Ø  
wound(n) do.Pfv-3SgSbj  
‘The lion wounded you-Sg more (=worse) than (it wounded) him/her.’
12.1.3 Superlative ‘most’, ‘best’

Superlatives not involving adjectival qualities are expressed with a regular asymmetrical comparative plus an indication of the relevant set of individuals. In (314), ‘in the village’ and the absence of a more specific comparandum (‘than Y’) combine to express the superlative.

(314) [pɔrɔ lɔ:] sɛ:ɗù ginnie dànnɛ kàn bèlɛ:-bi-y
    [village Loc] S a.lot hunt do get-Lpv-SFoc
‘Seydou is the best hunter in the village.’

Example (315) similarly does this with an adjective predicate and a locative PP in partitive function.

(315) [pɔrɔ lɔ:] [ánu-wɛ̃ nɛ:] sɛ:ɗù ɪl bɪn
    [village Loc] [man-Pl Loc] do ɪl big
‘Seydou is the best hunter among the men in the village.’

12.2 Symmetrical comparatives

12.2.1 Symmetrical predicates

Symmetrical predicates may be dynamic (‘X attain/become equal to Y’) or stative (‘X be equal to Y’).

12.2.1.1 ‘Attain’ (kew-r-yɛ, dɛ)

kew-r-yɛ ‘become equal’ may occur in dynamic predicates denoting a change of state.

(316) gɔsá: ná ginnie jìb bèlɛ = biyɛ-y
    previously 3SgSbj more run get.Pfv=Past-SFoc
kàndá [í nnɛ:ɡɛ] kew-r-yɛ-y
    now [1Pl two] equal-Tr-MP.Pfv-1PlSbj
‘Previously it was he [focus] who could run better (than me), (but) now the two of us have become equal.’ (‘get’ = ‘can’)
dé: ‘arrive (at), reach, attain’ may also occur in this abstract sense.

\[(317) \text{à:bádà mí=ŷ dé: bèlè-nnú-Ø} \]
never \(1\text{Sg}=\text{Acc} \text{attain get-lpvNeg-3SgSbj} \)
‘He/She will never reach me (=achieve equality with me).’

12.2.1.2 ‘Be equal’ (tśm̃, kēw, bāyé ~ bā)

Stative predications of equality in some respect (symmetrical predicates) can be expressed with either tśm̃ ‘one’ (by extension, ‘one and the same’) modifying a noun expressing the domain of comparison, or kēw (‘same, equal’) with or without an adjoined PP expressing the domain, followed by the ‘it is’ (or ‘it is not’) clitic.

\[(318) \text{a. [ó yàŋ] [mí yàŋ] [gù-rù-ŋ tśm̃]=ŷ}
[2\text{Sg and}] [1\text{Sg and}] [\text{height one}=\text{it.is}]
‘You-Sg and I are of the same height.’

\text{b. [bè nné:gè] [jōbù-g nː] kēw = iː / kēw = lò:}
[1\text{Pl two}] [\text{run-VblN Loc}] \text{same=it.is / =it.is not}
‘The two of them are / are not equally (good) at running.’

Transitive verb bāyé ‘be worth X’, ‘be as good as X’ occurs in stative-like sense in the slightly irregular forms bā: jō (positive) and bā:-l(v) (negative). 3Pl subject forms are bā: jō-ǹ and bā:-ń (319). Other forms like imperfective bāyè:-b-Ø ‘will be worth X’ are also possible.

\[(319) \text{sé:dù ó=ŷ [bā: jō-Ø] / bā:-l-Ø}
\text{S 2\text{Sg}=\text{Acc} [\text{be.worth have-3SgSbj]} / \text{be.worth-PfvNeg-3SgSbj}}
‘Seydou is / is not as good as you-Sg.’

12.2.2 Symmetrical adjuncts (kēw ‘equally’)

kēw can be used as an adjunct, in combination with a ‘with Y’ PP denoting the comparandum.

\[(320) \text{ná [mí yàŋ kēw] wāl kānè:-b-Ø}
\text{3\text{Sg} [1\text{Sg Inst} \text{equally}] work(n) do-lpv-3SgSbj}
‘He/She works the same (amount) as I (do).’
13 Focalization and interrogation

13.1 Focalization

13.1.1 Basic syntax of focalization

There is a special subject-focus suffix added to verbs when the subject is focalized. There is no focus-marking on the subject NP or pronoun itself. Focalization is less clearly marked for non-subject constituents, but in some constructions there are clues.

Reduplication and the existential proclitic yè are disallowed when any constituent is focalized. This is helpful for recognizing focalization with positive stative predicates.

In the presence of a preverbal focalized constituent (subject, object, adverb, etc.), the verb is tone-dropped. However, this tone-dropping can occur in almost any clause with at least one nonpronominal preverbal constituent.

The preferred position for focalized constituents is immediately preverbal. This is of some diagnostic value when the verb is preceded by at least two nonpronominal constituents.

13.1.1.1 Which constituents can and cannot be focalized?

NPs (pronominal or otherwise) other than postpositional complements or possessors are easily focalized (321a). Adverbs and short adverbial phrases (such as PPs) can also be focalized in the same way (321b).

(321) a. sé:dù  mènè-y
       mènè-y  S come.Pfv-SFoc
       ‘Seydou [focus] has come.’

b. sé:dù =̀y  [èbà:  là:]  wè:-ŋ
       wè:-ŋ  S=Acc [market   Loc]  see.Pfv-1SgSbj
       ‘It was at the market [focus] that I saw Seydou.’

For verbs and truth values, see §13.1.2.1-3 below.

13.1.1.2 Linear position and form of focalized constituent

Focused subject pronouns are expressed by independent pronouns in immediate preverbal position. The 1Sg subject suffix in unfocalized (322a) becomes a preverbal independent pronoun in (322b).

(322) a. bàmákó  bàlé-ŋ
      bàmákó  Bamako  go.Pfv-1SgSbj
      ‘I went to Bamako.’
Constituents other than subject pronouns show no difference in form when they are focalized. This applies to nonsubject pronouns, such as accusative pronouns (\(\hat{o}=\hat{y}\) ‘you-Sg’ as direct object), and to nonpronominal NPs (and adverbs) in any grammatical function.

The favored position for focalized constituents is immediately preverbal (323a-c). Not all elicited examples show this, probably because my assistant sometimes replicated the constituent order in French translation cues.

(323) a. \(\text{sé:dù=}\hat{y} \quad \hat{a}m \quad \hat{bùndè-y}\)  
S=Acc who? hit.Pfv-SFoc  
‘Who [focus] hit Seydou?’

b. \([\hat{n}\dot{d}é: \quad \hat{o}-\hat{ŋ}] \quad [\hat{pēs}\dot{ɡè} \quad \hat{ŋ}]\) \(\hat{aŋ₃}: \quad \hat{s}\dot{ɛ₃}:\hat{-b-\hat{ŋ}}\)  
[father 2Sg-Poss] [sheep Def] where? slaughter-Ipfv-3SgSbj  
‘Where [focus] will your father slaughter the sheep?’

c. \(\hat{ɲ}\dot{ɛ}: \quad \hat{o}-\hat{n}i: \quad \hat{n}\dot{ɛ}:\hat{-b}\dot{i}-\hat{y}\)  
meal here eat-Ipfv-1PlSbj  
‘Here [focus] is where we’ll eat.

Object NPs are crosslinguistically the most common focalized constituents, but in an SOV language a shift of the object to preverbal position would usually be inaudible (covert). The shift is most clearly seen when a subject or PP is focalized in a clause that also contains a nonpronominal object.

13.1.2 Verbs in focalized clauses

13.1.2.1 Verb reduplication and existential \(\hat{y}\dot{ɛ}\)

In clauses with active verbs like ‘eat’, ‘drink’, ‘buy’, and ‘sell’ there is no requirement that any constituent be focalized.

Positive perfective and imperfective verbs are sometimes reduplicated (§10.2.1.3, §10.2.2.2). The functions of this reduplication are not entirely clear due to their infrequency in the texts transcribed to date, but they may be more common in everyday conversation than this indicates. Based on elicited simulated “conversations” like (324), one function appears to be verb focalization, as here with \(\hat{n}\dot{ɛ}-\dot{n}\dot{ɛ}:\hat{-\hat{ŋ}}\) ‘I drank’.

(324) A: \(\hat{ŋ}\dot{ɡo}_{\hat{ŋ}} \quad \hat{n}\dot{ɔ}:\hat{-\hat{ŋ}}\)  
‘What did you eat?’
B: \(\hat{ɲ}\dot{a}:\hat{-\dot{L}u}_{\hat{ŋ}} \quad \hat{n}\dot{ɛ}:\dot{n}\dot{ɛ}:\hat{-\hat{ŋ}}\)  
‘I didn’t eat, I drank.’

Examples (325a-b) are similar. The verb itself, rather than the whole VP is focalized. (325a) is perfective, (325b) imperfective.

(325) a. \(\hat{pēs}\dot{ɡè} \quad \hat{d₃\dot{n}₃}:\hat{-\dot{L}u}_{\hat{ŋ}} \quad \hat{ɛ}:\hat{-\dot{L}ē\dot{b}\dot{ŋ}}\)  
sheep sell-PfvNeg-1SgSbj Rdp-buy.Pfv-1SgSbj  
‘I didn’t sell the sheep-Sg, I bought (it).’
Reduplication is not allowed when a non-verb constituent is focalized. Reduplicated perfective/imperfective negative forms are marginal. My assistant accepted as grammatical some examples presented to him, but they do not seem to be in regular use.

With derived stative verbs (§10.4.1), on the other hand, if there is no non-verb focalized constituent, a positive verb must be marked as focal. In other words, verb focus is the default for this type of clause. It is marked either by reduplication (possible for derived statives) or by preposing the existential clitic yè (again possible for derived statives, and the only option for defective quasi-verbs like ‘be’ and ‘have’). The derived stative ‘be standing’ is illustrated in (326). One or the other of reduplication and yè is obligatory if there is no other focalized constituent, but the two cannot co-occur (326a-b). Under negation, reduplication is marginal and yè is ungrammatical (326c).

(326) a. í-ìgà-∅
yè ígà-∅
‘he/she is standing’

b. #ìgà-∅
#yè í-ìgà
intended sense = (a)

c. ígà-nnú-∅
? í-ìgà-nnú-∅
# yè ígà-nnú
‘he/she is not standing’

Defective stative quasi-verbs (‘be’, ‘have’) likewise are the default focus. They cannot reduplicate, but they are regularly preceded by existential proclitic yè in otherwise unfocalized positive clauses. As with derived statives, yè is disallowed in negative clauses (327b).

(327) a. mbù-ŋ yè jò-ŋ
house Exist have-1SgSbj
‘I have a house.’

b. mbù-ŋ jò-nnú-ŋ
house have-Neg-1SgSbj
‘I don’t have a house.’

13.1.2.2 Propositional truth-value focalization

Truth value focalization (‘I did go!’) is the same as clause-level “emphasis” as expressed by emphatic particles (§19.5).

13.1.2.3 VP focalization with verbal noun

A simple VP (single verb or verb-object combination) may be more or less focalized, as in answers to ‘what did you do?’ questions, by combining an {HL}-toned verbal noun (suffix -g,
§4.2.2.1) with a conjugated form of kànè ‘do’, as in ‘I did exiting’ or ‘I did sheep-slaughtering’. Intransitive examples are in (328a). An object noun, usually generic or pro forma (such as a low-referentiality cognate nominal), may appear as an {L}-toned compound initial (328b-d).

(328) a. gî:-g / bõlû-g kànè-ŋ
   exit- / go-VblN do.Pfv-1SgSbj
   ‘Exiting / going is what I did.’

b. [pèsgè- / kómì-rù-g / gónã-ðù-g] kànè-ŋ
   [sheep- / slaughter- / hang.up-Tr-VblN] do.Pfv-1SgSbj
   ‘Slaughtering / tying / hanging-up (the) sheep is what I did.’

c. [nà:- / jî-] kànè-ŋ
   [meal- / eat-VblN] do.Pfv-1SgSbj
   ‘Eating / seeing the meal is what I did.’

d. [ya:- / yì-g-Ø] kànè-ŋ
   [weeping(n)- / weep-VblN] do.Pfv-1SgSbj
   ‘Weeping is what I did.’

e. [pòrò- / dì-g-Ø] kànè-ŋ
   [village- / arrive-VblN] do.Pfv-1SgSbj
   ‘Arriving in the village is what I did.’

13.1.2.4 Form of verb following a focalized constituent

For subject focalization, a suffix -y is added to the verb, replacing the usual pronominal-subject suffix; see §13.1.3. For both subject and nonsubject focalization, there are also some subtle tonal changes and some trimming of excess morphology (reduplication and the existential proclitic).

Reduplication of perfective positive, imperfective positive, and stative positive verbs is associated with verb focalization, though the fine points need further study.

Especially for active (i.e. nonstative) verbs, reduplicated forms are less common than unreduplicated. This applies even to single-word clauses consisting of just a verb, where no other constituent that could possibly be focused is present. For example, (329a) is a perfectly normal utterance. Reduplicated (329b) can be used in discourse contexts involving a surprising action. My assistant stated that (329b) might be used in answer to a question like ‘How do you know that (such-and-such event) happened there?’.

(329) a. bõlî-ŋ
   go.Pfv-1SgSbj
   ‘I went.’

b. bò-bõlî-ŋ
   RdP-go.Pfv-1SgSbj
   ‘I went.’

213
In positive main clauses with active verbs preceded by one or more other constituents, reduplication is possible but uncommon under similar discourse conditions (surprising event, etc.). Except in such special contexts, (330a) is usual. The only difference between (330a) and its object-focalized counterpart (330c) is that the perfective verb is tone-dropped in (330c) to indicate verb-defocalization.

(330)  

a. \(\text{ùŋ̩}-\text{ŋ} \quad \text{bùndé}-\text{ŋ}\)  
dog \quad \text{hit.Pfv-1SgSbj}  
‘I hit (the) dog.’

b. \(\text{ùŋ̩}-\text{ŋ} \quad \text{bù-} \text{bùndè}-\text{ŋ}\)  
dog \quad \text{Rdp-hit.Pfv-1SgSbj}  
‘I hit (the) dog.’

c. \(\text{ùŋ̩}-\text{ŋ} \quad \text{bùndè}-\text{ŋ}\)  
dog \quad \text{hit.Pfv.1SgSbj.DeFoc}  
‘The dog [focus] is what I hit.’

The distinction between the regular verb in (330a) and the tone-dropped defocalized verb in (330c) is subtle at best, since the final H-tone on the verb in (330a) is not reliably inaudible. However, in polar interrogatives (“.Q” in interlinear) expressed with a final tone change and intonational prolongation (\(\rightarrow\)), the distinction is more clearly audible. In (331a), the queried perfective verb keeps its H-tone, though it migrates to the final syllable in the third-person form (§3.7.4.3). In (331b), the defocalized perfective verb is treated as toneless. It acquires an initial-syllable tone by phonological rule (H-tone from /LH/-toned ‘here’ jumps to the following word). Alternatively, we could say that the H-tone of ‘here’ amalgamates with the preexisting H-tone of the third-person subject verb, and prevents that H-tone from dropping (§3.7.4.2).

(331)  

a. \(\text{ò-ni}: \quad \text{mèn}-\text{±} / \text{mèn̩} \rightarrow \varnothing\)  
here \quad \text{come.Pfv-2SgSbj.Q / -3Sg.Q}  
‘Did you-Sg/he-or-she come here?’

b. \(\text{ò-ni}: \quad \text{mèn}-\text{±} / \text{mèn̩} \rightarrow \varnothing\)  
here \quad \text{come.Pfv-2SgSbj.DeFoc.Q / -3Sg.Defoc.Q}  
‘Was it here [focus] that you-Sg/he-or-she came?’

For positive main-clause statives, whether derived stative verbs (‘be seated’) or lexical stative quasiverbs (‘be’, ‘have’), either reduplication or the existential proclitic \(\text{yè}\) is required unless another overt locational is present (332a–b). They often disappear when another constituent precedes the verb, though their presence is allowed if the preverbal constituent is not especially focal (332c). If there is a genuinely focused element, such as a WH-interrogative, reduplication and \(\text{yè}\) are disallowed (332d–e).

(332)  

a. \(\text{ò-} \text{ùbò}-\text{ŋ}\)  
Rdp-sit.Stat-1SgSbj  
‘I am seated (sitting).’
b. **yè** òbò-ŋ

Exist sit.Stat-1SgSbj

[= (a)]

c. [mìbù-ŋ dà:] òbò-ŋ / ò-òbò-ŋ / yè òbò-ŋ

[house Loc] sit.Stat-1SgSbj / Rdp-sit.Stat-1SgSbj / Exist sit.Stat-1SgSbj

‘I am seated in the house.’

d. àŋ àŋ: [# yè] [# ò-ʔ] òbò-ŋ:

where? (# Exist) (# Rdp-) sit.Stat-2SgSbj

‘Where are you Sg seated?’

e. èm [# yè] [# ò-ʔ] òbò-y


‘Who is seated?’

13.1.3 Subject focalization

The subject (NP or pronoun) must be overt to be focalized. The verb is defocalized by dropping all tones and adding -y to the otherwise unconjugated but AN-marked verb. This suffix is glossed SFoc (subject-focus) and is not to be confused with the homonymous 1Pl subject -y in unfocalized clauses. The respective forms are segmentally identical, though, and the tonal distinction is not reliable in clauses with preverbal constituents.

Focalized (333a) corresponds to unfocalized (333b).

(333) a. **mí / í / ó** bòlè-bi:-y

1SgSbj / 1PlSbj / 2SgSbj go-lpfv-SFoc

‘It’s I/we/you Sg [focus] who will go.’

b. bòlè-bù-ŋ / -bi:-y / -b-ò:

go-lpfv-1SgSbj / -1PlSbj / -2SgSbj

‘I/we/you-Sg will go.’

The SFoc ending may be added to any positive inflected verb form. Imperfective positive -bi:-y is illustrated in (333a). The perfective positive counterpart with SFoc suffix is bòlè-y. Negative verbs with SFoc suffix are elicitable: imperfective negative bòlè-nn-ŋ-y, perfective negative bòlè-li:-y. However, my assistant generally uses the regular pronominal-subject suffix on the verb in subject-focalized negative clauses. Thus è bòlè-nn-è: ‘it’s you-Pl [focus] who are not going’.

My assistant put subject-focused pronouns in immediate preverbal position. (334a) shows subject-focus versions of unfocalized (334b). The subject pronoun follows even object pronouns (334c), which are elsewhere usually in preverbal position in unfocalized main clauses.

(334) a. **gò:lí: nùm mí / í / ó tɔwè-y**

last.year cowpea 1SgSbj / 1PlSbj / 2SgSbj plant.Pfv-SFoc

‘It’s I / we / you-Sg [focus] who planted cowpeas last year.’
b. *gò:lí: nùm tòwè-ŋ/*tòwè-y/*tòwè-ɔː*
last year cowpea plant.Pfv-1SgSbj/-1PISbj/-2SgSbj
‘I/we/you-Sg planted cowpeas last year.’

c. *ó=ỳ mí bùndè-y*
2Sg=Acc 1SgSbj hit.Pfv-SFoc
‘It was I [focus] who hit you-Sg.’

However, my assistant did not regularly shift nonpronominal focalized subjects to either clause-initial or immediate preverbal position. (335a) is an example of a spontaneous utterance, with the subject (Seydou) in normal subject position following a setting adverbial and preceding the object. (335b) shows that the nonpronominal subject must precede an object pronoun.

(335)  a. *gò:lí: sé:dù nùm tòwè-y*
last year S cowpea plant.Pfv-SFoc
‘It was Seydou [focus] who planted cowpeas last year.’

b. *sé:dù ó=ỳ bùndè-y (# ó=ỳ sé:dù bùndè-y)*
S 2Sg=Acc hit.Pfv-SFoc
‘It was Seydou [focus] who hit you-Sg.’

13.1.4 Object focalization

When the focalized constituent is other than the clause subject, the verb has its regular pronominal-subject suffixation, as in main clauses. The verb drops its tones, but this usually happens in any clause with preverbal constituents. The object is marked by accusative =ỳ in the same way, whether focalized or not. There is also no systematic relinearization of a focalized object. As a consequence, there is no overt difference between object-focalized and completely unfocalized transitive clauses.

(336)  a. *mí=ỳ bùnd-ɔː*
1Sg=Acc hit.Pfv-2SgSbj
‘It’s me [focus] that you-Sg hit.’
or: ‘You-Sg hit me.’

b. *sé:dù ó=ỳ bùnd-ɔ*
S 2Sg=Acc hit.Pfv-3SgSbj
‘It was you-Sg [focus] that Seydou hit.’
or: ‘Seydou hit you-Sg.’

c. *sé:dù õgí=ỳ dènnɛ:b-ɔ*
S Prox=Acc look.for-lPfv-3SgSbj
‘This [focus] is what Seydou is looking for.’
or: ‘Seydou is looking for this.’
13.1.5 Focalization of PP or other adverbial phrase

As with object focalization, there is no reliably overt difference between focalization of a PP or other adverbial on the one hand, and completely unfocalized clauses that happen to contain a PP on the other.

(337) a. dàmmá-ŋ [òŋùn dá:] jòmbè-ŋ
da ba [outback Loc] leave.Pfv-1SgSbj
‘It was in the fields [focus] that I left the daba (hoe).’
or: ‘I left the daba in the fields.’

b. sé:dù [òɡí yà"] wâl kànè·-b-∅
S [Prox Inst] work(n) do-lpfv-3SgSbj
‘It’s with this [focus] that Seydou works.’
or: ‘Seydou works with this.’

13.2 Interrogatives

13.2.1 Polar (yes/no) interrogatives

13.2.1.1 Final L-tone and prolongation

A simple polar interrogative can be produced by adding a final L-tone and variably prolonging the nucleus of the final syllable variably (symbol →). In addition, third-person perfectives also shift their H-tone (elsewhere normally word-initial) onto the final, which combines with the interrogative L-tone to constitute a falling syllable. The tonal polar interrogative is indicated in interlinear as “.Q” (338b). A typical 3Sg perfective example is (338b), from noninterrogative (338a).

(338) a. mënè-∅
come.Pfv-3SgSbj
‘He/She has come.’

b. mënè→
come.Pfv-3SgSbj.Q
‘He/She has come.’

The combination of final L-tone and variable prolongation links the tonal polar interrogative to the “dying quail” effect in other Dogon languages, including Jamsay. However, the pattern is more deeply embedded in the morphophonology in DD. For example, Jamsay does not shift a penult or initial H-tone to the final syllable. A further difference is phonetic: in a final CvC syllable, Jamsay prolongs the final consonant (always a sonorant), while DD mainly prolongs the vocalic nucleus. The question for DD is whether we can separate the two phonetic aspects of the polar interrogative effect and assign them to different levels, intonation in the case of the prolongation and tonal phonology in the case of the pitch decline.

(339) presents a fuller set of data showing how polar interrogatives are formed from verbs of various inflectional categories. In the dying-quail model (rightmost column), the polar interrogative consists morphologically of the noninterrogative verb form plus ∴, my symbol for dying-quail effects. The combination is realized phonetically as indicated in the
“polar Q” column. If the final input syllable is H-toned, the result is a prolonged vocalic nucleus with pitch decline. This is the case in the perfective negative (339b), and in all but the 3Pl subject forms of the imperfective negative and future (339d-e). If the final syllable is L-toned, except in the third-person perfective, the only audible change is increased duration of the vocalic nucleus. This is the case in the imperfective positive. For the third person perfective forms, which are {HL}-toned clause-finally but allow the H-tone to shift to some following morphemes such as nà: ‘if’ (§3.7.4.3), the H-tone shifts to the final syllable, where it combines with the dying-quail effect to produce a prolonged falling pitch.

One further twist is that the polar interrogative blocks apocope (deletion of word-final vowel). Suffixes that elsewhere take the form -Ci preserve an original -Ci shape in the polar interrogative, which combines with the prosodic effect to result in -Ci→ (plus the relevant tone). This applies in the 3Sg and 3Pl subject forms of the perfective negative and imperfective positive, and also in the 3Pl future.

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<td>a.</td>
<td>perfective positive (‘came’)</td>
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<td>c.</td>
<td>imperfective positive (‘comes, will come’)</td>
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</table>

In the alternative analysis, the prolongation (→) is an intonational effect superimposed on the phonology. It could then be equated to the prolongation observed with the clause-final ‘or’ disjunctive morpheme ma→ (§7.2.1). In polar interrogatives, prolongation is accidentally combined with the addition of a final L-tone (audible only when combined with an input H-tone), and the additional modification described above for third person perfective positives.
Regardless of which model we choose, there is one further problem. In the regular (noninterrogative) future paradigm (339e), the 3Sg and 2Sg inputs differ only in final vowel length. This would also be the case for any predicate ending in bò- ‘be’ or jò- ‘have’, in H- or L-toned forms. Since the polar interrogative prolongs the final vowel for both, the question arises whether ‘will he/she come?’ and ‘will you-Sg come?’ are overtly distinguishable. My assistant had the intuition that they could be distinguished, in that the 2Sg form had a slightly longer vowel than the 3Sg form, but this may be wishful thinking.

In the 2Sg imperfective positive, on the other hand, the issue is whether the noninterrogative input form mènè:-b-ò: ‘you-Sg (will) come’, with its final long vowel, is distinguishable from polar interrogative mènè:-b-ò(·)→. In this case the distinction is in fact clear. For one thing, the duration of prolongation in the interrogative is not tightly bounded, while final long vowels in noninterrogatives are often shortened phonetically. Furthermore, the terminal pitch of a polar interrogative is higher than that of noninterrogatives, as in English and other languages. So interrogative mènè:-b-ò(·)→ sounds like [mènè:bo(·)], while noninterrogative mènè:-b-ò: sounds like [mènè:bo(·)].

13.2.1.2 Clause-final mà→

A polar (yes/no) interrogative always implies two possible answers. The interrogative itself can make the two options overt, separated by mà→, which can function as ‘or’ disjunction or as interrogative marker (the two are closely related semantically). In this construction, there is no “dying quail” effect on the verb of either clause.

\[
\text{(340) } \text{[èbà: } bòlè:-b·∅ \text{ mà→ ] } bòlè-nnù-∅
\]

\[
[\text{market go-lpfv-3SgSbj or} ] \text{ go-lpfvNeg-3SgSbj}
\]

‘Is he/she going to the market, or not?’

3Sg/3Pl subject perfective positive forms shift the H-tone from the onset of the verb onto mà→. The main-clause indicative forms mènè-∅ ‘he/she came’ and mèn-ỳà ‘they came’ undergo this change in (341). The verbs on the left are now L-toned but the ‘or’ particle is H-toned.

\[
\text{(341) } \text{[mènè-∅ / mèn-ỳà mà→ ] mènà:-l-∅ / mènà:-n}
\]

\[
[\text{come-Pfv-3SgSbj } / -3PlSbj \text{ or} ] \text{ come-PfvNeg-3SgSbj } / -3PlSbj
\]

‘Did he-or-she/they come, or not?’

No tonal shifts involving verb forms other than 3Sg/3Pl perfective positives have been observed.

The fact that mà→ interacts phonologically with the verb to its left suggests that it should be bracketed with that verb.

mà→ is also regular in quoted and other embedded polar interrogatives (§13.2.3). Such ‘whether’ complements occur with ‘not know’, ‘forget’, and ‘fear’ as main-clause verb (§17.2.1.2-3, §17.3.2).

Short answers to polar interrogatives are ýò(→) ‘yes’ and ãy(→) ‘no’.

219
13.2.1.3 Tag question

A tag question is formed by adding the clitic = lò: ‘it is not’ to a syncopated form of kánè-∅ ‘it did’. This form can be used after any main clause. For past-time assertions, an alternative is lò→, articulated with high-to-mid falling pitch, arguably regular falling tone plus nonterminal intonation (ending with higher than normal pitch).

(342)  a. ë:nì mènè:-b-ò: kán-∅ = lò:
tomorrow come-lpfv-2SgSbj do.Pfv-3SgSbj=it.is.not
‘You-Sg are coming tomorrow, right?’

b. [è-wé ŋì yà:] bôl-yà kán-∅ = lò:
[child-Pl Def Pl] go.Pfv-3PlSbj
‘The children have gone, haven’t they?’

13.2.2 Content (WH) interrogatives

When a WH word such as ‘who?’ or ‘what?’ is subject of its clause, the verb takes subject focus (SFoc) form.

13.2.2.1 ‘Who?’ (àm)

The human WH interrogative noun is àm. It has a plural àm yà:, used optionally when the number is known to be plural. The H-tone shifts rightward in possessive ìm mɔ̀ ‘whose?’ and before complex postpositions, but not before verbs.

In subject function, my assistant used the subject-focus suffix on the verb in positive clauses (343a) but not negatives (343b). In either case, the verb does not have 3Pl subject marking when ‘who?’ is overtly plural.

(343)  a. ìm (yà:) bôlè:-bî-y / bôlè-y
who? (Pl) go-lpfv-SFoc / go.Pfv-SFoc
‘Who(-Pl) will go / went?’

b. ìm (yà:) bôlè-nnú / bôlè-l
who? (Pl) go-lpfvNeg / go-PfvNeg
‘Who(-Pl) will not go / did not go?’

Other grammatical functions are illustrated in (344).

(344)  a. [èbà: là:] ìmí=ý w-ɔ:/ wè:-b-ò:
[market Loc] who?=Acc see.Pfv-2SgSbj / -lpfv-2SgSbj
‘Who(m) did/do you-Sg see in the market?’

b. ìmí=ý
who?=it.is
‘Who is it?’ (e.g. to someone knocking at the door)
13.2.2.2  ‘What?’ (ŋgó-ŋ), ‘with what?’, ‘why?’

The nonhuman interrogative noun is ŋgó-ŋ ‘what?’. The H-tone can shift onto a positive verb in object function (345b,d) or onto a complex postposition (345f). In subject function there is no shift onto the verb (345a,e). An alternative underlying form is /ŋgóni/, to judge by ŋgóni = ų ‘what is it?’.

(345)  a.  ŋgó-ŋ  kànè-y
    what? happen.Pfv-SFoc
    ‘What (has) happened?’

d.  ŋgó-ŋ  n-š: / bùnd-ò:
    what? eat/-hitPfv-2SgSbj.Q
    ‘What did you-Sg eat / hit?’

c.  ůg  ŋgóni = ų
    Prox  what?=it.is
    ‘What is that?’

d.  ŋgó-ŋ  kànè-b-ò: / kán-ò:
    what? do-Ipfv/- do.Pfv-2SgSbj
    ‘What are you-Sg doing?’ / ‘What did you-Sg do?’

e.  ŋgó-ŋ  bágè-bi-ŋ
    what? fall-Ipfv-SFoc
    ‘What falls/will fall?’

f.  [ŋgó-ŋ  bómbò]  là:
    [what? side]  Loc
    ‘next to what?’
Rightward H-Tone Shift, or perhaps absorption of the H-tone by a preexisting initial H-tone in an imperfective verb, applies when ŋgō-ŋ is the object (345d), but not when it is the subject (345e).

With purposive postposition yàŋ we get ŋgō yyàŋ ‘with what?’ (346a). With purposive làŋ we get ‘why?’ (346b), pronounced [ŋgol:àŋ]. An alternative ‘why?’ construction is literally ‘saying what?’ (346c).

(346) a. [ŋgō yyàŋ] gɔ́l:  bɔ́lɛ:-b-ɔː;
   [what? Inst]   farm.work do.farming-lpfv-2SgSbj
   ‘With what (tool) will you do farm work?’

b. [ŋgō-ŋ làŋ] mɛ̀n-ɔː;
   [what? Purp]   come.Pfv-2SgSbj
   ‘Why have you-Sg come?’ (pronounced [ŋgol:à])

c. [ŋgō-ŋ gìnɛ] jùmbɛ-y
   ‘Why have we abandoned (them)?’ (T01 04:49)

13.2.2.3 ‘Where?’ (àŋá:)

‘Where?’ is àŋá:. It loses its H-tone by Rightward H-Tone Shift onto a following imperfective positive, perfective positive, or stative positive verb (347a-b,d), but not to a negative verb (347e).

(347) a. àŋá:  bɔ́lɛ:-b-ɔː;
   where?   go-lpfv-2SgSbj
   ‘Where are you-Sg going?’

b. nìpà:  àŋá:  bɔ́l-ɔː;
   yesterday where?   go.Pfv-2SgSbj
   ‘Where did you-Sg go yesterday?’

c. àŋá: = ŋ
   where=it.is
   ‘Where is it?’

d. àŋá:  bɔ-ɔː
   where?   be-3SgSbj
   ‘Where is he/she?’

e. àŋá:  bɔ́lɛ:-l-ɔː; bɔ́lɛ-ŋn-ɔː;
   where?   go-PfvNeg-/lpfvNeg-2SgSbj
   ‘Where did/do you-Sg not go?’

13.2.2.4 ‘When?’ (àg-wà:rù-ŋ), ‘on which day?’ (á:nà:)

Most ‘when?’ expressions include /àgù/ ‘which?’ (§13.2.2.7 below). The most general is the rather fused àg-wà:rù-ŋ ‘when?’ (348a), cf. nouns wà:rù-ŋ and wàgàt ‘(point) in time,
moment’, probably both from Arabic waqt- ‘time’ by different routes. For other time-unit terms like ‘month’ and ‘year’, a more transparent construction with ‘which?’ in its normal adjectival position (following a tone-dropped noun) and followed by instrumental postposition yàŋ, is used (348b-c). For ‘on which day?’ a special suppletive form, unrelated to the noun dèn ‘day’, is used (348c).

(348) a. àg-wà:rù-ŋ mènè:-b-ò:
    which?-time come-Ipfv-2SgSbj
    ‘When will you-Sg come?’

b. [[wòːg\(^L\) / wè\(^L\) àg] yàŋ] mènè:-b-ò:
    [month\(^L\) / year\(^L\) which?] during come-Ipfv-2SgSbj
    ‘In which month/year will you-Sg come?’ (< wè-ŋ)

c. à:nà: mènè:-b-ò:
    which day? come-Ipfv-2SgSbj
    ‘On which day will you-Sg come?’

13.2.2.5 ‘How?’ (àg yàŋ, à yàŋ)

The manner interrogative is àg yàŋ or slightly reduced à yàŋ. The final element is yàŋ ‘like’ (§8.4.1), not yân ‘with’ (instrumental-comitative) or ‘during’ (§8.1.1-3). à(g) yàŋ appears as L-toned à(g) yàŋ when the H-tone shifts onto the following word or merges with the following H-tone (349b,d). In recorded texts I have heard the interrogative repeatedly as à yàŋ, so àg yàŋ is probably a form limited to careful speech.

àg yàŋ can be used as an alternative to ŋó-ŋ ‘what?’ with the simple verb ‘do’ (349b).

(349) a. [àg yàŋ\(^d\)] wâl kà:nè:-b-ò:
    [which? like] work(n) do-Ipfv-2SgSbj
    ‘How do you-Sg work?’

b. [àg yàŋ] kà:nè:-bi-y
    [which? like] do-Ipfv-1PlSbj
    ‘How (=what) will we do?’

c. [àg yàŋ] = ∅
    [which? like]=it.is
    ‘How (is it)?’ (also [àg yàŋ] bò-∅)

d. [àg yàŋ] biyè-∅
    [which? like] be.Past-3SgSbj
    ‘How was it?’

13.2.2.6 ‘How much/many?’ (à:nà:

This word is part of the NP headed by the noun, as shown by the fact that a postposition follows the sequence of the two (350e). à:nà: functions tonosyntactically as a numeral (not an adjective), i.e it does not control tone-dropping on preceding words (350c-f).
It is used both with masses (‘how much?’) and count nouns (‘how many?’). My assistant did not use accusative "= ě" with à:ŋá: in object function even with human nouns (350f). Rightward H-Tone Shift does not occur onto any following element. This helps to distinguish à:ŋá: ‘how much/many?’ from à:ŋá: ‘where?’, which shifts its H-tone onto following verbs.

(350)  a. à:ŋá: how.much?
   How much (is it)?

   b. à:ŋá: bò-n how.many? be-3Pl
   ‘How many are they?’

   c. [pësgè / nà:g à:ŋá:] ëb-à:
      [sheep / cow how.many?] buy.Pfv-2SgSbj
   ‘How many sheep/cows did you-Sg buy?’

   d. [yà:-wé à:ŋá:] mënè-y / mënè:-bi-y
      [woman-Pl how.many?] come.Pfv-/come-lpvf-SFoc
   ‘How many women came / will come?’

   e. [[dëmmá à:ŋá:] yàŋ] siyé gëmë:-b-ë:
      [[daba how.many?] Inst] millet do.farming-lpvf-2PIsSbj
   ‘With how many dabas (=hoes) do you-Pl do farming?’

   f. [è:-wé à:ŋá:] bùnd-ò:
      [child-Pl how.many?] hit.Pfv-2SgSbj
   ‘How many children did you-Sg hit.’

   h. [bàrmë ñgi yà:] à:ŋá:-à:ŋá: = ŋy
      [pot Def Pl] how.much?-how.much?=it.is
   ‘How much (each) are the pots?’ (distributive iteration, §4.6.1.6)

   i. [à:ŋá: bòmbò] là:
      [how.many? side] Loc
   ‘beside how many?’

   j. à:ŋá: nì: how.many? Loc
   ‘in how many?’

The quantified-over noun may have a preposed possessor, which induces the usual possessor-controlled tone overlay on the noun (351a). However, a postposed pronominal possessor surprisingly follows à:ŋá: (351b).

(351) a. [sè:dù 1nà:g] à:ŋá: tibë-y
    [[S 1cow] how.many?] die.Pfv-SFoc
   ‘How many of Seydou’s cows have died?’
225

b. \([nàːg \ àːnáː \ ò-ŋ]\) \(tìbè-y\)  
\
\(\text{cow how.many? 2Sg-Poss}\) \(\text{die.Pfv-SFoc}\)  
‘How many of your cows have died?’

Ordinal adjective ‘how-many-eth?’ (Fr quantième) is \(àːŋù-\text{nnó}\) (§13.2.2.6). It has the regular ordinal suffix (§4.6.2.2).

13.2.2.7 ‘Which?’ (\(àg\))

The interrogative identificational adjective is \(àg\) from /\(àgù/). Its H-tone shifts to some following elements. As with other modifying adjectives, a preceding noun is tone-dropped (352a). The accusative clitic is present for a specific human direct object (352e), and optionally with nonhuman objects. The treatment of postposed pronominal possessors is the same as for \(àːŋ\) ‘where?’ described above, i.e. the pronominal follows the interrogative (352c).

(352) a. \([pòrò \ àg]\) \(g-ôː\)  
\(\text{[village which?] exit.Pfv-2SgSbj}\)  
‘What (=which) village did you-Sg come from?’

b. \([nàːg \ àg]\) \(dɔ́nɛː-b-ôː\)  
\(\text{[cow which?] sell-Ipfv-2SgSbj}\)  
‘Which cow are you selling?’

c. \([nàːg \ àg \ ò-ŋ] \(\ògí=ý\) \(dɔ́nɛː-b-ôː\)  
\(\text{[cow which? 2Sg-Poss Def=Acc sell-Ipfv-2SgSbj}\)  
‘Which cow of yours will you-Sg sell?’

d. \([yàː \ àg]\) \(ò = ý\) \(bòːndè-y\)  
\(\text{[woman-Sg which?] 2Sg=Acc call.Pfv-SFoc}\)  
‘Which woman called you-Sg?’

e. \([yàː \ àgí=ý]\) \(bòːnd-ôː\)  
\(\text{[woman-Sg which?] call.Pfv-2SgSbj}\)  
‘Which woman did you-Sg call?’

13.2.3 Embedded interrogatives

Interrogative clauses may be embedded under a verb like ‘know’ (353a-c). The question morpheme \(mà\)→ (also ‘or’) comes at the end of the embedded clause, for both WH questions (353a) and polar interrogatives (353b-c). In embedded polar interrogatives, \(mà\)→ (also ‘or’) replaces a final prosodic modification that occurs in interrogative main clauses (§13.2.1.1).

(353) a. \([âm \ mènɛː-bí-y \ mà\rightarrow]\) \(înnù-ŋ\)  
\(\text{[who come-Ipfv-SFoc Q] not.know-1SgSbj}\)  
‘I don’t know who is coming.’

b. \([sèːdù \ mènɛː-b-∅ \ mà\rightarrow]\) \(înnù-ŋ\)  
\(\text{[S come-Ipfv-3SgSbj Q] not.know-1SgSbj}\)  
‘I don’t know whether Seydou is coming.’
Interrogative clauses may also occur in quotations (354). For the structure of quoted clauses in general, see §17.1.

(354) a. [sé:dù / [è-wé ñgí yà:] àŋà: bɔ́lɛ̀ / bɔ́l-yà mà→] [S / [child-PI Def PI] where? go.Pfv-3SgSbj / -3PlSbj Q] mì=ɔ́ túbɛ̀-∅

1Sg=Acc  ask.Pfv-3SgSbj

‘He/She asked me where Seydou / the children had gone.’

b. [mɛ́n-ŋá] mà→] mì=ɔ́ túbɛ̀-∅

c. [è-wé mɛ́n-ŋá mà→] ínnù-ŋ

[child-PI come-lpfv.3PlSbj Q] not.know-1SgSbj

‘I don’t know whether the children are coming.’

The verb ‘ask’ may follow the quotation as in (354a-b) above. Or it may precede the quoted material as in (355).

(355) [ńdë: mmɔ́] túbɛ̀-∅ [í mɛ́n-y mà→] [father 1SgPoss] ask.Pfv-3SgSbj [1Pl come.Pfv-1PlSbj Q]

‘My father asked whether we had come.’

The form of the verb in a quoted interrogative is the same as in the corresponding main clause, except for some tone shifts. In the perfective positive, 3Sg and 3Pl subject verbs shift their H-tone onto mà→ (becoming mà→). There is no change in 1st/2nd person perfective positives, which keep their word-final H-tone before mà→ (356a). In the imperfective negative, the final H-tone shifts onto mà→ (becoming mà→) for all pronominal subject categories (356b). There are no tonal changes when mà→ is added to imperfective positive or perfective negative verbs (356c-d).

(356) indicative quoted interrogative

a. perfective positive

‘he/she came’ mɛ́n-∅ mɛ́n màn→ mɛ́n-∅ (defocalized)

‘they came’ mɛ́n-yà mà→ mɛ́n-yà (defocalized)

‘you-Sg came’ mɛ́n-ɔ́ màn→ mɛ́n-ɔ́: màn→

b. imperfective negative

‘he/she will not come’ mɛ́n-nmù-∅ mɛ́n-nmù-∅ màn→

‘you-Sg will not come’ mɛ́n-nɔ́: màn→ mɛ́n-nɔ́: màn→

c. imperfective positive

‘he/she will come’ mɛ́n-ɔ́ b-∅ mɛ́n-ɔ́ b-∅ màn→

‘you-Sg will come’ mɛ́n-ɔ́ b-∅ mɛ́n-ɔ́ b-∅ màn→
d. perfective negative

‘he/she did not come’  mènà::l-∅  mènà::l-∅ mà→

‘you-Sg did not come’  mènà::l-ô:  mànà::l-ô: mà→
14 Relativization

Relative clauses are restrictive (not parenthetical). They are often marked as definite.

14.1 Basics of relative clauses

The (internal) head NP, maximally Poss-N-Adj-Num (allowing suffixal -we but not other plurals), appears within the relative clause, and is tone-dropped. Late-NP elements such as determiners, free plural yà; fù: ‘all’, and discourse-functional (DiscF) elements follow the verb. The “verb” is a noun-like participle in form, marked for the usual aspect-negation (AN) category. If the subject of a nonsubject relative is pronominal, it is expressed as a proclitic preceding the final verb (participle), This proclitic has the same segmental form as the corresponding independent pronoun, except that it is L-toned. It does, however, have an associated floating H-tone that appears on the onset of the following participle.

Relative constructions are best modeled as complex NPs (DPs) of the basic form Poss-N-Adj-Num-RelCl-Det-‘all’-DiscF. The relative clause, like an adjective or a demonstrative, is a reference restrictor and therefore a tonosyntactic controller that imposes {L} overlay on the elements to its left, beginning with the noun, i.e. maximally N-Adj-Num. Later, the entire string to the left of the relative clause, Poss-N-Adj-Num, moves into the relativization site, creating (the appearance of) an internally-headed relative clause.

Definite relative clauses end with definite morpheme ŋ̀ or allomorph (357a), or occasionally with a demonstrative. Undetermined relative clauses with nonspecific reference are elicitable in frames like that in (357b).

(357) a. nò:\^L gù:ŋ wè:\ tì jò \jo ŋ̀
   person\^L elephant see ExpPrf\ have.Ppl\ Def
   ‘the person who has (once) seen an elephant’

b. [nò:\^L gù:ŋ wè:\ tì jà] dènnè:-bù-ŋ
   [person\^P elephant see ExpPrf\ have.Ppl]\ look.for-Ipfv-1SgSbj
   ‘I’m looking for someone who has (once) seen an elephant.’

14.2 Internal head NP

14.2.1 Tone-dropping on final word(s) of head NP in relative clause

The maximal form of the internal head is Poss-N-Adj-Num or, with a postnominal possessor, N-Adj-Num-Poss. If a preposed possessor or an adjective is present, the noun has already been subject to a tonosyntactic {L} overlay. The relative clause, as a “higher” (more external) controller, effectively erases all prior tonosyntactic activity and imposes {L} on the N-Adj-Num sequence. This is clear when no preposed possessor is present (358a,c). When there is a preposed possessor (358b), either the possessor or the relative clause would suffice to account
for the \{L\} overlay, so there is no overt change. This is indicated by doubling the \(^L\) superscript, once on each edge of the tone-dropped domain.

(358) independent as relative head

a. unpossessed

\[
\begin{align*}
N & \rightarrow N^L \\
N^L \text{ Adj} & \rightarrow [N \text{ Adj}]^L \\
N^L \text{ Num} & \rightarrow [N \text{ Num}]^L \\
N^L \text{ Adj Num} & \rightarrow [N \text{ Adj Num}]^L \\
\end{align*}
\]

b. prenominal possessor

\[
\begin{align*}
\text{Poss}^L N & \rightarrow \text{Poss}^L N^L \\
\text{Poss}^L [N \text{ Adj}] & \rightarrow \text{Poss}^L [N \text{ Adj}]^L \\
\text{Poss}^L [N \text{ Num}] & \rightarrow \text{Poss}^L [N \text{ Num}]^L \\
\text{Poss}^L [N \text{ Adj Num}] & \rightarrow \text{Poss}^L [N \text{ Adj Num}]^L \\
\end{align*}
\]

c. postnominal possessor

\[
\begin{align*}
N \text{ Poss} & \rightarrow [N \text{ Poss}]^L \\
N^L \text{ Adj Poss} & \rightarrow [N \text{ Adj Poss}]^L \\
N^L \text{ Num Poss} & \rightarrow [N \text{ Num Poss}]^L \\
N^L \text{ Adj Num Poss} & \rightarrow [N \text{ Adj Num Poss}]^L \\
\end{align*}
\]

Examples are in (359). Stems within the NP are \textit{ìnà}: ‘goat’, \textit{pìlà-ŋ} ‘white’, and \textit{kùlè}: ‘6’. The preposed possessor in (359b) is the man’s name Seydou. Postnominal possessors like 2Sg \textit{ò-ŋ} are already L-toned so they are vacuously affected by tone-dropping (359c).

(359) independent as relative head

a. unpossessed

\[
\begin{align*}
\text{ìnà}: & \rightarrow \text{ìnà}:^L \\
\text{ìnà}: \text{ pìlà-ŋ} & \rightarrow \text{ìnà}: \text{ pìlà-ŋ}^L \\
\text{ìnà}: \text{ kùlè}: & \rightarrow \text{ìnà}: \text{ kùlè}:^L \\
\text{ìnà}: \text{ pìlà-ŋ kùlè}: & \rightarrow \text{ìnà}: \text{ pìlà-ŋ kùlè}:^L \\
\end{align*}
\]

b. prenominal possessor

\[
\begin{align*}
\text{sé:dù} & \rightarrow \text{sé:dù}^L \text{ìnà}:^L \\
\text{sé:dù} \text{ [ìnà: pìlà-ŋ]} & \rightarrow \text{sé:dù}^L \text{ [ìnà: pìlà-ŋ]}^L \\
\text{sé:dù} \text{ [ìnà: kùlè:]} & \rightarrow \text{sé:dù}^L \text{ [ìnà: kùlè:]}^L \\
\text{sé:dù} \text{ [ìnà: pìlà-ŋ kùlè:]} & \rightarrow \text{sé:dù}^L \text{ [ìnà: pìlà-ŋ kùlè:]}^L \\
\end{align*}
\]

c. postnominal possessor

\[
\begin{align*}
\text{ìnà}: \text{ ò-ŋ} & \rightarrow \text{ìnà}: \text{ ò-ŋ}^L \\
\text{ìnà}: \text{ pìlà ò-ŋ} & \rightarrow \text{ìnà}: \text{ pìlà ò-ŋ}^L \\
\text{ìnà}: \text{ kùlè: ò-ŋ} & \rightarrow \text{ìnà}: \text{ kùlè: ò-ŋ}^L \\
\text{ìnà}: \text{ pìlà-ŋ kùlè}: & \rightarrow \text{ìnà}: \text{ pìlà-ŋ kùlè}: ò-ŋ]^L \\
\end{align*}
\]
14.2.2 Restrictions on the head of a relative clause

The head NP may be in any grammatical relation within the relative clause: subject, object, possessor, complement of postposition. See §14.7.1-4 for examples organized by grammatical relation.

A pronoun may not be the internal head. A pronoun may, however, be in apposition to a headless relative clause (360). The pronoun is outside the relative and has its lexical tones. In (360b), the resumptive 3Sg subject pronoun coindexed with Seydou shows that the relative clause restarts after the external 1Pl pronoun, even though ‘Seydou’ is logically internal to that clause. This bracketing mismatch is avoided by adding an explicit internal head noun ‘people’, effectively resuming the external pronoun, as in (360c).

(360)  a. í [[pòrò lâ:] bò ŋ̀gi yà:] 1Pl [[village Loc] be.Ppl Def Pl] ‘we who are in the village’

b. sé:dù í [nà w: ʃi ʃi yà:] S 1Pl [3SgSbj see.Pfv.Ppl Def Pl] ‘we who(m) Seydou saw’

c. í [sé:dù nò-wè w: ʃi ʃi yà:] 1Pl [S person-Pl see.Pfv.Ppl Def Pl] ‘we the people who(m) Seydou saw’

14.2.3 Conjoined NP as head

(361a) is a main clause with a conjoined NP as subject and 3Pl subject agreement on the verb. (361b) converts this into a subject relative.

(361)  a. [[gɔ̀lɔ̀-gɔ̀l yàn] [girì-gir yàn]] [[farmer and] [herder and]]
jà:l-lì-yà:
fight-MP.Pfv-3PlSbj
‘A farmer and a herder fought.’

b. [[[gɔ̀lɔ̀-gɔ̀l yàn] [girì-gir yàn]]]
jà:l-yò: ʃi ʃi yà:] àŋà: bò-à
fight-MP.Pfv.Ppl Def Pl which?-Loc be-3PlSbj
‘Where are the farmer and the herder who fought?’

My assistant pronounced the entire conjoined subject NP in (361b) with L-tones. For him, the relative-controlled {L} applies to the entire conjoined NP and is not blocked by any of the latter’s internal tonal or intonational features. This is unlike the case in Jamsay, for example.
14.2.4  Headless relative clause

Headless subject relatives have already been illustrated above, as in ‘we, (those/the people) who are in the village’ phrased as ‘we, (those/the people) who are in the village’ with covert internal head, see (360a) in §14.2.2 above. A headless object relative, with understood but covert ‘thing’ as head, is (362).

(362) [ò námà ŋ̀] ð-ŋ́ bɛ́-mɛ̀-nnà-O
    [2SgSbj want.Ppl Def] here get-PfvNeg-3SgSbj
    ‘What you-Sg want isn’t available here.’

Headless nonsubject relatives (with a pronominal-subject proclitic) are commonly used in narrative where ordinary main clauses would be usual in English. One can posit a covert head such as ‘time’, making the headless relative a kind of ‘when’ clause. DD narrative passages therefore intersperse headless nonsubject relatives and regular perfective-aspect main clauses, in addition to various other subordinated clauses.

For example, in the animal tale that begins with ‘all the wild animals assembled’ in text T01, the clauses containing bè HL m3mb-yɔ: ‘they assembled’ (08:27), bè HL pɛ́gɔ: ‘they nailed’ (08:34), and nà HL nąŋɔ: ‘he went in’ (08:37) are headless relatives that introduce new events.

Similarly, the first segment of text T02 (at 00:00) contains two headless relatives of this type, both with verb HL mɛ́nɔ: ‘come’. The second segment (00:11) includes one, with verb wúlɔ: ‘look’. The third segment (00:16) has two more with HL mɛ́nɔ: and one with HL pɛ́gɔ: ‘implant’. Many other examples occur throughout the texts.

14.2.5  Head noun seemingly doubled after relative clause

The head noun (without modifiers) is seemingly repeated in {L}-toned form following the relative clause proper in certain combinations. This happens with ‘day’ (363a) as head in an adverbial relative, but not with other temporal nouns (363b).

(363) a. [dèn^L  ɔ  HL mɛ́nɔ:  ŋ̀] dènà:
     [day^L  2SgSbj HL come.Pfv.Ppl Def] day
     ‘(on) the day (when) you-Sg came’ (dèn ‘day’)

b. [wè^L / wà:r^L / wɔː-g^L  ɔ  HL mɛ́nɔ:  ŋ́gí] yàŋ
     [year^L / time^L / month^L  2SgSbj HL come.Pfv.Ppl Def] during
     ‘(in/at) the year / the time (when) you-Sg came’

However, dènà: in (363a) may be better analysed as a ‘day’-specific postposition (§8.1.3), parallel to yàŋ ‘during’ (§8.1.3) in (363b), rather than as a “possessed” doubled head. This is because dènà:, like yàŋ, occurs in relatives that function adverbially, but not in those that function as arguments (subject, object). For example, in contexts like ‘I have forgotten [the day when you came]’, (363a) reduces to [dèn^L  ɔ  HL mɛ́nɔ:  ŋ̀], just as (363b) with ‘year’ reduces to [wè^L  ɔ  HL mɛ́nɔ:  ŋ́gí].

Further examples of temporal adverbial relatives involving final dènà: and yàŋ are in §15.2.1.
14.3 Preparticipial subject pronoun in non-subject relative

In a non-subject relative such as an object relative, if the subject is pronominal it is expressed by an L-toned preverbal proclitic that is identical segmentally to the corresponding independent pronoun (364a). There is no required resumptive third person pronoun if the subject is overtly expressed as a nonpronominal NP, as in (364b) and in textual examples like [tūbà:gi yà:] mènès: ӈ ‘(the time) when the whites came’ (T01 02:33).

(364) a. pèsgè^L mi / ò / i / è / nà / bè H^L ëbò: ӈ sheep^L 1Sg / 2Sg / 1Pl / 2Pl / 3Sg / 3Pl H^II buy.Pfv.Ppl Def
   ‘the sheep-Sg that I/you/we/you-Pl/he or she/they bought’

         b. sè:dù pèsgè ëbò: ӈ S sheep^L buy.Pfv.Ppl Def
   ‘the sheep-Sg that Seydou bought.’

L-toned subject proclitics impose an {HL} overlay on the following word. This accounts for the different tones of the participle in (364a) and (364b). Historically the proclitic may have been H-toned, and the H-tone ended up shifting onto the following word, but there are arguments against a synchronic process of this type. See §3.7.4.4 for discussion. In this chapter, but usually not in texts, the H^II superscript is used to index the {HL} overlay.

In a direct verb chain, the proclitic subject pronoun occurs directly before the final inflected verb. (365) is based on indicative bâgé sîgè-∅ ‘he/she fell and descended’ = ‘fell down’, with the nonfinal verb in bare-stem form. The subject pronominal nà follows ‘fall’ and immediately precedes ‘descended’.

(365) dèn bâgé nà H^II sîgò: ӈ day^L fall 3SgSbj H^II descend.Pfv.Ppl Def
   ‘the day when he/she fell down’

The position of the subject proclitic can be used to test whether or not apparently periphrastic aspect-negation constructions are treated synchronically as verb chains, i.e. with auxiliaries that still have a verb-like character. The data show that ‘have’ is in fact treated as a chain-final verb in the progressive construction, so the subject pronoun immediately precedes it (366a). However, in the experiential perfect (366b) the subject pronominal may precede either the main verb or tì in simple object relatives (366b-c), and it tends to precede the main verb when there are other preverbal constituents in addition to the head NP (366e). In the recent perfect, the subject proclitic also precedes the main verb.

These details suggest that ‘have’ is more tightly bound to the verb in the perfect constructions than in the progressive. The two also diverge in that the progressive has the regular stative ‘they have’ segmental form for 3Pl subject in the indicative (jó-n), while the two perfects have a distinct form (jó-yyà).

In the future construction, -m bó- likewise behaves as a fused unit, and the proclitic pronoun occurs before the main verb rather than between it and bó- ‘be’ (366f).

(366) a. gòmbùlò^L sèmbè-là: mi H^II jò ӈ courtyard^L sweep-Prog 1SgSbj H^II have.Pfv.Ppl Def
   ‘the courtyard that I am sweeping’
b. *gùŋ*[^1] we: mì HL tí jò ɨ́
   elephant[^1] see 1SgSbj HL ExpPrf have.Ppl Def
   ‘the elephant that I have (once) seen’

c. *gùŋ*[^1] mì HL we: tì jò ɨ́
   elephant[^1] 1SgSbj HL see ExpPrf have.Ppl Def
   [= (b)]

d. *yàː.* gùŋ mì HL we: tì jò ɨ́
   place[^1] elephant 1SgSbj HL see ExpPrf have.Ppl Def
   ‘the place where I once saw an elephant’

e. *gòmbùlò*[^2] mì HL sɛmbè jò ɨ́
   courtyard[^1] 1SgSbj HL sweep have.Ppl Def
   ‘the courtyard that I have (now) swept’

f. *gòmbùlò*[^2] mì HL sɛmbɔ́-m bò ɨ́
   courtyard[^1] 1SgSbj HL sweep-Fut be.Ppl Def
   ‘the courtyard that I will sweep’

14.4 Verbal participle in relative clause

Verbs take participial form in relative clauses. There is no pronominal-subject agreement. The form of a participle can vary tonally. In a nonsubject relative, if the subject is an L-toned proclitic pronounal, an H-tone appears on the onset of the participle.

Participles favor stem-final {u o ɔ́} but allow a where already present in statives. The inflections and quasi-verbs that already end in a back rounded vowel show no change from the conjugatable main-clause verb (e.g. zero 3Sg subject form) to the participle.

Verb-participles can be followed by determiners, the plural marker, or nonnumeral quantifiers (§14.6 below).

14.4.1 Participles of positive perfective-system verbs

14.4.1.1 Perfective participle ({LH}-toned O-stem)

The perfective participle is the {LH}-toned O-stem (bùndòː; kèsèː; etc.). The final syllable (with o or ɔ́) gets the H-tone except when this tone pattern is overridden by the {HL} overlay controlled by a pronominal-subject proclitic, such as 1Sg mì, in nonsubject relatives (§3.7.4.4).
Perfective participles

<table>
<thead>
<tr>
<th>Pfv verb</th>
<th>subject Ppl</th>
<th>nonsubject Ppl</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>regular</td>
<td>after 1SgSbj</td>
<td></td>
</tr>
</tbody>
</table>

### a. bisyllabic or longer

**lexically /LH/**
- **búndè-∅** bündó: bündó: mi <sup>HL</sup>bündó: ‘hit’
- **júmbè-∅** júmbó: júmbó: mi <sup>HL</sup>júmbó: ‘leave (sth)’
- **dóngè-∅** dôngó: dôngó: mi <sup>HL</sup>dôngó: ‘pound (grain)’
- **gòndù-r-yè-∅** gòndù-r-yó: mi <sup>HL</sup>gòndù-r-yó: ‘be hung up’

**lexically /HL/**
- **èbè-∅** èbó: èbó: mi <sup>HL</sup>èbó: ‘buy’
- **kèssè-∅** kèssé: kèssé: mi <sup>HL</sup>kèssé: ‘cut’
- **kígìl-yè-∅** kígìl-yó: kígìl-yó: mi <sup>HL</sup>kígìl-yó: ‘return, go back’

### b. monosyllabic

**gè-∅** gò: gò: mì <sup>HL</sup>gò: ‘exit’
- **nè-∅** nò: nò: mì <sup>HL</sup>nò: ‘drink’
- **dè-∅** dò: dò: mì <sup>HL</sup>dò: ‘arrive’
- **wè-∅** wò: wò: mì <sup>HL</sup>wò: ‘see’

~ wè: ~ wè: ~ mì <sup>HL</sup>wè:

Reduplication is not allowed in participles.

The ò/ë variation in participles of ‘see’, the last verb in (367), is a peculiarity of this verb. Another quirk of ‘see’ is that it optionally avoids ablaut change to wà:- in the experiential perfect.

An {HL}-toned form, identical to the perfective participle following 1Sg mì in (367), is part of one of the two recent perfect constructions (§10.2.1.6).

In T01 at 02:14, a perfective participle seemingly has {HL} for expected {LH} tones in spite of the absence of a preceding proclitic pronoun. The sequence yàl<sup>L</sup> júmbó: was initially interpreted as ‘the place (i.e. village) that left (it)’, i.e. as a subject relative with ‘place’ in the sense ‘village (including villagers)’. The tones are incorrect for this reading, which elsewhere results in ... yàl<sup>L</sup> júmbó: ‘the place that ... left’. The tones are, however, correct for yàl<sup>L</sup> bè <sup>HL</sup>júmbó: ‘the place where they left (it)’, a nonsubject relative with an overt 3Pl subject pronoun. This translation would also make good sense in context, since the speaker’s point is that inhabitants of the ‘place’ collectively abandoned certain customs. So even if we cannot posit an underlying bè that affects the tones of the participle and then conveniently deletes, we must recognize that the tones of the nonsubject relative version have spread to the observed version.

14.4.1.2 Experiential perfect participle

The experiential perfect participle is the participle of the final ‘have’ auxiliary.

(368) ànà gùnà wè: ti jò ū

man<sup>t</sup> elephant see <sup>ExpPrf</sup> have.Ppl Def

‘the man who has (once) seen an elephant’
A subject pronominal proclitic may precede tì, which then becomes tì. The H-tone here is the monomoraic reduction of the full \{HL\} overlay imposed by these proclitics on heavier verbs. Alternatively, the pronominal may precede the main verb. See (366b-c) in §14.3 above for the two ordering possibilities.

14.4.1.3 Recent perfect participle

The participle of the final ‘have’ is used, as with the experiential perfect.

(369)  \( \text{ànà-wè}^{L} \quad \text{mí}=\hat{y} \quad \text{bùndè} \quad \text{jó} \quad \text{ŋì} \quad \text{yà} : \)
\( \text{man-Pl}\; \text{Isg=Acc}\; \text{hit} \quad \text{have.Ppl}\; \text{Def}\; \text{Pl} \)
‘the men who has hit-Past me.’

A subject pronominal precedes the main verb, see (366e) in §14.3 above.

14.4.2 Participles of positive imperfective-system verbs

14.4.2.1 Imperfective participle

The imperfective participle is closely related to the main-clause counterpart. It usually appears in definite form, as -bù ŋ. Since the imperfective stem already has initial H-tone, the presence of a subject proclitic does not overtly affect the tones of the participle.

(370)  Imperfective participles
\[
\begin{array}{llll}
\text{verb} & \text{subject Ppl} & \text{nonsubject Ppl} & \text{gloss} \\
\text{regular} & \text{after IsgSbj} \\
\hline
\text{a. lexically /LH/} & \text{bùndè:-b-∅} & \text{bùndè:-b(ù)} & \text{mi}^{HL}\text{bùndè:-b(ù)} \quad \text{‘hit’} \\
\text{b. lexically /HL/} & \text{ĕbè:-b-∅} & \text{ĕbè:-b(ù)} & \text{mi}^{HL}\text{ĕbè:-b(ù)} \quad \text{‘buy’} \\
\end{array}
\]

As elsewhere, reduplication is not allowed in participles.

14.4.2.2 Progressive participle

The participle of the final ‘have’ element is used, as in the perfects.

(371)  \( \text{yà}^{L} \quad \text{sèmbè-là:} \quad \text{jó} \quad \text{ŋ} \)
\( \text{woman}\; \text{sweep-Prog}\; \text{have.Ppl}\; \text{Def} \)
‘the woman who is sweeping’

A proclitic subject pronominal appears directly before jó, see (366a) in §14.3 above.
14.4.2.3 Future participle

The future construction with ṭì bó- (arguably a fused suffixal ṭìbó-) uses the participle of the final bó- ‘be’.

(372) ànà l bológica n bó j
man l go-Fut be Ppl Def
‘the man who will go’

If a proclitic subject pronominal is present, it precedes the main verb. See (366f) in §14.3 above.

14.4.3 Participles of negative perfective-system verbs

14.4.3.1 Perfective negative participle

The participle is based on -l(ù) or -l(ù), dialectally with i rather than u.

(373) Perfective negative participles

<table>
<thead>
<tr>
<th>verb</th>
<th>subject Ppl</th>
<th>nonsubject Ppl</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. lexically /LH/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bùndà:lù</td>
<td>bùndà:lù</td>
<td>mì HL bùndà:lù</td>
<td>‘hit’</td>
</tr>
<tr>
<td>b. lexically /HL/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>kèsà:lù</td>
<td>kèsà:lù</td>
<td>mì HI kèsà:lù</td>
<td>‘cut’</td>
</tr>
</tbody>
</table>

The suffixal vowel is audible in the very common definite and other determined forms. The ‘it is’ form is -lì=ù. In the occasional undetermined form we get just -l due to apocope. In this case the suffixal H- or L-tone is realized on the preceding syllable, giving bùndà:l and kèsà:l.

14.4.3.2 Experiential perfect negative participle

The experiential perfect negative with tà:lù (§10.2.3.2) retains its form and tones in participial function.

(374) ànà l gù:j wà: tà:lù j
man l elephant see ExpPrf-PfvNeg.Ppl Def
‘the man who had never seen an elephant’

14.4.3.3 Recent perfect negative participle

The recent perfect negative with jò-nnú- undergoes no segmental or tonal changes in the corresponding participle.
14.4.4 Participles of negative imperfective-system verbs

14.4.4.1 Imperfective negative participle

The imperfective negative uses its regular main-clause form, including the HLH tone pattern, as the basis for the participle.

(376) Imperfective negative participles

<table>
<thead>
<tr>
<th>verb</th>
<th>subject Ppl</th>
<th>nonsubject Ppl</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>after 1SgSbj</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. lexically /LH/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>bündè-nnú-</td>
<td>bündè-nnú</td>
<td>bündè-nnú</td>
<td>mi ħl bündè-nnú</td>
</tr>
<tr>
<td>b. lexically /HL/</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>késè-nnú-</td>
<td>késè-nnú</td>
<td>késè-nnú</td>
<td>mi ħl késè-nnú</td>
</tr>
</tbody>
</table>

14.4.4.2 Progressive negative participle

The progressive negative with -là: jò-nnú is used without change as the participle.

(377) yà, sèmb-là: jò-nnú  ħ

woman sweep-Lpv have-Neg.Ppl Def

'the woman who is not sweeping.'

14.4.4.3 Future negative participle

The future negative in -nú bò-nnú- after {LH}-toned O-stem undergoes no changes in the participle.

(378) ānà, sèmbó-nú bò-nnú  ħ

man sweep-Fut be-Neg.Ppl Def

'the man who will not sweep.'

14.4.5 Participles of statives

14.4.5.1 Stative (positive) participle

Examples of participles from statives that are derived from active verbs are in (379). The existential particle yé that may accompany main-clause statives is absent from relatives.
Reduplication is also disallowed. Since the participle is already HL-toned, the \{HL\} overlay associated with subject pronominals has no overt effect.

(379) Stative positive participles

<table>
<thead>
<tr>
<th>main clause</th>
<th>subject Ppl</th>
<th>nonsubject Ppl</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>after 1SgSbj</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ó-ʔóbò-, yè ʔóbò-</td>
<td>óbò</td>
<td>óbò</td>
<td>\textit{HL} óbò</td>
</tr>
<tr>
<td>bi-býò-, yè býò-</td>
<td>býò</td>
<td>býò</td>
<td>\textit{HL} býò</td>
</tr>
<tr>
<td>i-ʔígà-, yè ʔígà-</td>
<td>ʔígà</td>
<td>ʔígà</td>
<td>\textit{HL} ʔígà</td>
</tr>
</tbody>
</table>

Participles from underived statives (quasi-verbs) are in (380). Again, the existential particle is not allowed in relatives.

(380) quasi-verb | subject Ppl | nonsubject Ppl | gloss |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>1SgSbj</td>
<td></td>
<td></td>
</tr>
<tr>
<td>yè bó, bò</td>
<td>bó</td>
<td>bó</td>
<td>\textit{HL} bó</td>
</tr>
<tr>
<td>yè jò, jò</td>
<td>jò</td>
<td>jò</td>
<td>\textit{HL} jò</td>
</tr>
<tr>
<td>yè tígà</td>
<td>tígà</td>
<td>tígà</td>
<td>\textit{HL} tígà</td>
</tr>
<tr>
<td>yè námà</td>
<td>námà</td>
<td>námà</td>
<td>\textit{HL} námà</td>
</tr>
<tr>
<td>yè íbà</td>
<td>íbà</td>
<td>íbà</td>
<td>\textit{HL} íbà</td>
</tr>
</tbody>
</table>

14.4.5.2 Stative negative participle

The forms of participles of derived stative negatives are in (381). Combinations like \textit{mí \textit{HL} óbò-nnù} are further evidence that the pronominal-subject proclitic imposes a word-level \{HL\} contour, rather than just adding a floating H to the left edge of the participle, which would have resulted in \#\textit{mí \textit{HL} óbò-nnù} preserving the final H-tone (§3.7.4.4).

(381) Stative negative participles

<table>
<thead>
<tr>
<th>verb</th>
<th>subject Ppl</th>
<th>nonsubject Ppl</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>after 1SgSbj</td>
<td></td>
<td></td>
</tr>
<tr>
<td>óbò-nnú-</td>
<td>óbò-nnú-</td>
<td>óbò-nnú-</td>
<td>\textit{HL} óbò-nnù</td>
</tr>
<tr>
<td>biyò-nnú-</td>
<td>biyò-nnú-</td>
<td>biyò-nnú-</td>
<td>\textit{HL} biyò-nnù</td>
</tr>
</tbody>
</table>

Negative stative quasi-verb participles are in (382).

(382) quasi-verb | subject Ppl | nonsubject Ppl | gloss |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>1SgSbj</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bò-nnú</td>
<td>bò-nnú</td>
<td>bò-nnú</td>
<td>\textit{HL} bò-nnù</td>
</tr>
<tr>
<td>jò-nnú</td>
<td>jò-nnú</td>
<td>jò-nnú</td>
<td>\textit{HL} jò-nnù</td>
</tr>
<tr>
<td>ínnù</td>
<td>ínnù</td>
<td>ínnù</td>
<td>\textit{HL} ínnù</td>
</tr>
<tr>
<td>námà-nnú</td>
<td>námà-nnú</td>
<td>námà-nnú</td>
<td>\textit{HL} námà-nnù</td>
</tr>
<tr>
<td>íbà-nnú</td>
<td>íbà-nnú</td>
<td>íbà-nnú</td>
<td>\textit{HL} íbà-nnù</td>
</tr>
</tbody>
</table>
14.4.6  Participle of past clitic = bìyè-~ = biyè-

14.4.6.1  Participle of positive past forms

For positive main clauses, conjugated past clitic = bìyè-~ = biyè- is used participially with at most a tonal change (383). Reduplication is not allowed (this is relevant to statives).

(383)  Participle of past clitic (positive)

<table>
<thead>
<tr>
<th>Past …</th>
<th>main-clause</th>
<th>participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>… progressive</td>
<td>Vb-là: bìyè-</td>
<td>Vb-là: biyè:</td>
</tr>
<tr>
<td>… future</td>
<td>Vb-ù bìyè-</td>
<td>Vb-ù biyè:</td>
</tr>
<tr>
<td>… perfect</td>
<td>Vb = bìyè-</td>
<td>Vb = biyè:</td>
</tr>
<tr>
<td>… experiential perfect</td>
<td>Vb-ù jò = bìyè</td>
<td>Vb-ù jò = biyè:</td>
</tr>
<tr>
<td>… recent perfect</td>
<td>Vb jò = bìyè-</td>
<td>Vb jò = biyè:</td>
</tr>
<tr>
<td>… stative</td>
<td>Rdp-Vb = bìyè-</td>
<td>Vb = biyè:</td>
</tr>
</tbody>
</table>

If a proclitic subject pronominal is present, it occurs in the same position as in the corresponding nonpast participles.

14.4.6.2  Participle of negative past forms

Negative past forms have the main-clause and participial forms in (384). The difference in main clauses between inflectional categories that morphologically negate the past clitic, and those that negate the inner AN-marked verb and have a “positive” past clitic, is respected in the participles.

(384)  Participle of past clitic (negative)

<table>
<thead>
<tr>
<th>category</th>
<th>main-clause</th>
<th>participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past …</td>
<td></td>
<td></td>
</tr>
<tr>
<td>a. with bìyà:-lú- (negated past clitic)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>… progressive</td>
<td>-là: bìyà:-lú-</td>
<td>-là: bìyà:-l(ú)</td>
</tr>
<tr>
<td>… future</td>
<td>-ù bìyà:-lú-</td>
<td>-ù bìyà:-l(ú)</td>
</tr>
<tr>
<td>b. with bìyò (“positive” past clitic following negated inner verb)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>… perfect</td>
<td>(ã):-l = bìyè</td>
<td>(ã):-l = biyè:</td>
</tr>
<tr>
<td>… experiential perfect</td>
<td>tà:-l = bìyè</td>
<td>tà:-l = biyè:</td>
</tr>
</tbody>
</table>

14.5  Relative clause involving verb- or VP-chain

14.5.1  Direct chains

In a relative clause involving a direct verb chain (§15.1), the nonfinal verb has the same form as in the corresponding nonrelative clause. Only the final verb is modified, becoming a
participle in the usual way. In a nonsubject relative, if the subject is expressed by a proclitic pronoun, the pronoun immediately precedes the final participle.

(385a) is a simple perfective example; its relative-clause counterpart is (385b). In both, bàgé ‘fall’ occurs in its bare stem form (etymologically the E-stem), as usual in verb chains.

(385) a. bàgé sìgé-ŋ
   fall go.down.Pfv-1SgSbj
   ‘I fell (all the way) down.’

   b. [dènL bàgé mi HI sígò: ŋ]
      [dayL fall 1SgSbj HI descend.Pfv.Ppl Def]
      ‘on the day when I fell (all the way) down’

The situation is parallel with imperfective (386a) denoting a future event, and its relative-clause counterpart (386b).

(386) a. bàgé sígè:-bù-ŋ
   fall descend-Ipfv-1SgSbj
   ‘I will fall (all the way) down.’

   b. dènL bàgé mi HI sígè:-b
      dayL fall 1SgSbj HI descend-Ipfv.Ppl
      ‘on the day when I will fall (all the way) down’

14.5.2 Relative clauses with ‘bring’ and ‘convey’

As noted in §10.1.2.5-6, although both ‘bring’ and ‘convey, take (there)’ are etymologically composite (*‘take and come’, *‘take and go’, respectively), ‘bring’ now behaves as an unsegmentable CvCv verb while ‘convey’ still has a partially bipartite paradigm. The difference between the two is borne out in relative clauses. (387a) is based on ‘bring’, (387b) on ‘convey’. The 1Sg subject pronominal mì precedes the fused ‘bring’ (387a), but it is interposed between the components ‘take’ and ‘go’ in the case of ‘convey’ (387b).

(387) a. nà:gieL mì HI jín: ŋ
    cowL 1SgSbj HI bring.Pfv.Ppl Def
    ‘the cow that I brought’

   b. nà:gieL jé mì HI bìl: ŋ
      cowL take 1SgSbj HI go.Pfv.Ppl Def
      ‘the cow that I conveyed (there)’

14.6 Late-NP elements that follow the verb (or verbal participle)

14.6.1 Determiners (demonstrative and definite)

Most relative clauses include the simple definite marker ŋ or its plural ŋgi ỳà: after the participle. Numerous examples occur throughout this chapter.
Demonstratives may also follow the participle. Since demonstratives (unlike the definite marker) control tone-lowering on a preceding word, the participle itself drops its tones. This overrides the normal rule that a proclitic subject pronoun induces an H-tone on the onset of the participle.

(388a) is definite. (388b) has the proximate demonstrative and shows the tone-dropped participle; the double strikethrough on the HL superscript indicates that the {HL} overlay is canceled. Further examples with the demonstrative are (388c-d).

(388)

a. \[\text{ànà}^\text{L} \quad \dot{o} \quad \text{wè:-bù}^\text{HI} \quad \text{ŋú}\]
   man\(^\text{L}\) 2SgSbj see-Ipfv.Ppl Def
   ‘the man who(m) you-Sg see’

b. \[\text{ànà}^\text{L} \quad \dot{o} \quad \text{wè:-bù}^\text{HI} \quad \text{ŋú}\]
   man\(^\text{L}\) 2SgSbj see-Ipfv.Ppl\(^\text{L}\) Prox
   ‘this man who(m) you-Sg see’

c. \[\text{ànà}^\text{L} \quad \text{sè:dù} \quad \text{wɔ̀}^\text{L} \quad \text{ŋú}\]
   man\(^\text{L}\) S see.Pfv.Ppl\(^\text{L}\) Prox
   ‘this man who(m) Seydou saw’

d. \[\text{ànà}^\text{L} \quad \text{bɔ̀-l(ù)}^\text{L} \quad \text{ŋú}\]
   man\(^\text{L}\) go.PfvNeg.Ppl\(^\text{L}\) Prox
   ‘this man who did not go’

Examples (388b-d) above have a simple verb stem plus (participialized) simple AN inflection, so the verb stem is included in the target domain of tone-dropping. In periphrastic inflections, the main verb (bolded in the following examples) retains its H-tone(s) if it has any, while the auxiliary is tone-dropped. The issue is moot for periphrastic inflections where the main verb is already tone-dropped or simply has no H-tones.

(389)

a. \[\text{sè:dù} \quad \text{gù:ŋ}^\text{L} \quad \text{wè:} \quad \text{tì} \quad \text{jò}^\text{L} \quad \text{ŋú}\]
   S elephant\(^\text{L}\) see ExpPrf have.Ppl\(^\text{L}\) Prox
   ‘this elephant that Seydou once saw’

b. \[\text{yà:} \quad \text{sèmbè:-l(ù)} \quad \text{jò}^\text{L} \quad \text{ŋú}\]
   woman sweep-Prog have.Ppl\(^\text{L}\) Prox
   ‘this woman who is sweeping’

c. \[\text{ànà}^\text{L} \quad \text{sèmbé:-m} \quad \text{bô-nnù}^\text{L} \quad \text{ŋú}\]
   man\(^\text{L}\) sweep-Fut be-Neg.Ppl\(^\text{L}\) Prox
   ‘this man who will not sweep’

Verb stems immediately followed by conjugated past clitic =\text{biyè} are, however, included in the target domain for tone-dropping. This applies in theory to the past perfect, the past stative, and the past future (future-in-past).

The past perfect positive already has an \{L\}-toned main verb stem so it cannot show the effects of further tone-dropping. However, the past perfect negative, e.g. \text{sèmbé:-l = biyè-Ø} ‘he/she had not swept’, has an H-toned \(\dot{a}\): which is dropped to \(\dot{a}\): in the relative-clause counterpart (390). Brackets are added in (390) to demarcate the tonosyntactic target domain.
The past stative also shows the tone-dropping. Compare (reduplicated) \(\text{ò-òbò = biyè-∅}\) ‘he/she was sitting’ with the relative clause in (391).

\[
\begin{array}{llllllllll}
\text{ànà}^1L & \quad [\text{sèmbà:-l = biyò}]^L & \quad \text{ŋú} \\
\text{man}^1L & \quad [\text{sweep-PfvNeg=Past.Ppl}]^L & \quad \text{Prox} \\
\end{array}
\]

‘this man who had not swept’

The past future is treated likewise. Compare \(\text{sèmbò-m = biyè-∅}\) ‘he was going to sweep’ with relative-clause (392), which has \{L\}-toned \(\text{sèmbò-m}\). Also compare (392) with (389c) above (‘this man who will not sweep’), which has \(\text{sèmbò-m}\).

\[
\begin{array}{llllllllll}
\text{ànà}^1L & \quad [\text{sèmbò-m = biyò}]^L & \quad \text{ŋú} \\
\text{man}^1L & \quad [\text{sweep-Fut=Past.Ppl}]^L & \quad \text{Prox} \\
\end{array}
\]

‘this man who was going to sweep’

14.6.2 Free plural marker (\(\text{yà:}\))

Free plural \(\text{yà:}\) follows the definite marker, and plural \(\text{bèlé}\) follows demonstrative stems, when the head NP is plural. This applies whether or not the head noun is already marked with human plural suffix -\(\text{wè}\).

\[
\begin{array}{llllllllll}
\text{yà:-wè}^L & \quad \text{mènò:} & \quad \text{ŋgi} & \quad \text{yà:} \\
\text{woman-Pl}^L & \quad \text{come.Pfv.Ppl} & \quad \text{Def} & \quad \text{Pl} \\
\end{array}
\]

‘the women who came’

\[
\begin{array}{llllllllll}
\text{dùmbà-ŋ}^L & \quad \text{bàgó:} & \quad \text{ŋgi} & \quad \text{yà:} \\
\text{rock}^L & \quad \text{fall.Pfv.Ppl} & \quad \text{Def} & \quad \text{Pl} \\
\end{array}
\]

‘the rocks that fell’

\[
\begin{array}{llllllllll}
\text{ànà-wè}^L & \quad \text{mènò:} & \quad \text{kò} & \quad \text{bèlé} \\
\text{man-Pl}^L & \quad \text{come.Pfv.Ppl}^L & \quad \text{Dist} & \quad \text{Pl} \\
\end{array}
\]

‘those men who came’

In elicitation involving French cues, my (educated) assistant sometimes added demonstratives (singular and plural) directly to the internal head. I suspect French interference (elicitation-ese), cf. French \(\text{cet homme que tu vois}\) etc.

14.6.3 Universal quantifier (‘all’)

The universal quantifier \(\text{fú:}\) ‘all’ may occur at the end of the relative construction, after the determiner and plural marker. As usual it has no tonal effect on preceding elements.
‘We have treated (medically) all the people who fell.’

b. ànù-wè₁ ṃò L wè₁ L kò bèlé ĕtú: [man-Pl 2SgSbj see-Ipfv.Ppl Dist Pl all] ‘all those men who(m) you-Sg see’

14.7 Grammatical relation of relativized-on NP

14.7.1 Subject relative clause

From main clause (395a) we get the subject relative in (395b). From (395c) we get the relative clause in (395d).

(395)  a. è-g yègè-∅ [child fall.Pfv-3SgSbj] ‘A/The child fell.’ (è-gù)

b. [è-g₁ L yèg₃: ĕ] àŋá: bò-∅ [child-Sg₃ fall.Pfv.Ppl Def] where? be-3SgSbj ‘Where is the child who fell?’

c. yàlù-g kó jùmbè-∅ [place DiscDef leave.Pfv-3SgSbj] ‘The place (e.g. village) has abandoned that.’

d. [kó-ngù yàl₁ jùmbò: yò bò-∅ [DiscDef-Poss.Def place Pfv-3PlSbj] Exist be-3SgSbj ‘There are places where they have abandoned that’ (T01 02:14) (see discussion at end of §14.4.1.1)

There is a discrepancy in the tones of the participle, which is {LH}-toned (395b) and {HL}-toned in (395d). Elicited examples were all {LH} like (395b), while (395d) occurred in a text. It appears to be an option when an {L}-toned head is immediately preverbal.

With a plural head NP we have (396b) from main clause (396a).


b. [è-wè₁ L yèg₃: Ngì yà:] àŋá: bò-n [child-Pl[l fall.Pfv.Ppl Def Pl] where? be-3PlSbj ‘Where are the children who fell?’

Further examples of subject relatives are in (397).
14.7.2 Object relative clause

The object NP that functions as internal relative head is tone-dropped. A pronominal subject is expressed by a proclitic to the participle. Unless there is a pronominal proclitic, which requires \( \{HL\} \) overlay on the following word, the participle has the same form as in subject relatives. The ordering of subject and object NPs is not crucial, as shown by the alternative orders in (398b); what matters is the tone-dropping on the head and the presence or (as in this case) absence of accusative marking on the non-head NP (‘Seydou’).

(397) a. \[ yà^{1L} \ tibɔ́y \ ŋ̄ \ mì^{HL,sāː,t}=y \ \text{biyɛ̃-央企} \]  
\[ \text{woman-SgPtl \ die.Pfv.Ppl \ Def} \ [1SgPoss \ HL,sister]=it.is \ \text{was-3Gsbj} \]  
‘The woman who died was my sister.’

b. \[ yà^{1L}-we^{1L} \ tibɔ́y \ ŋ̄gì yàː \]  
\[ \text{woman-PlPtl \ die.Pfv.Ppl \ Def \ Pl} \ [mì^{HL,saː-wē}=y \ \text{biyɛ̃-央企} \]  
\[ [1SgPoss \ HL,sister-Pl]=it.is \ \text{was-3Plsbj} \]  
‘The women who died were my sisters.’

c. \[ ànà^{1L} \ [èbáː \ lāː] \ mì=y \ \text{bùndɔ́yː \ ŋ̄} \]  
\[ \text{man}^{1L} [\text{market \ Loc}] \ 1Sg=\text{Acc hit.Pfv.Ppl \ Def} \ [bɔ́l-央企]  
\text{go.Pfv-3Gsbj} \]  
‘The man who hit me in the market has gone.’

d. \[ ànà^{1L}-tāːn^{1L} \ mì=y \ \text{bùndɔ́yː \ ŋ̄gì yàː} \]  
\[ \text{man-Pl three}^{1L} \ 1Sg=\text{Acc hit.Pfv.Ppl \ Def \ Pl} \ [bɔ́l-央企]  
\text{go.Pfv-3Plsbj} \]  
‘The three men who hit me have gone.’

e. \[ pèsgè^{1L} \ kūłɛːː^{1L} \ bàgɔ́yː \ ŋ̄gì yàː \ bɔ́l-yà \]  
\[ \text{sheep six}^{1L} \ \text{fall.Pfv.Ppl \ Def \ Pl} \ [bɔ́l-央企]  
\text{go.Pfv-3Plsbj} \]  
‘The six sheep who fell have gone.’

(398) a. \[ pèsgè^{1L} \ mì^{HL,èbáː}=y \ \text{sēm-央企} \]  
\[ \text{sheep}^{1L} [1SgSbj \ HL,buy.Pfv.Ppl \ Def] \ \text{slaughter.Pfv-3Plsbj} \]  
‘They slaughtered the sheep that I bought.’

b. \[ èg^{1L} \ sē: dù \ bùndɔ́yː \ ŋ̄ \ bɔ́l-央企 \]  
\[ \text{child}^{1L} [\text{hit.Pfv.Ppl \ Def}] \ \text{go.Pfv-3Gsbj} \]  
‘The child who(m) Seydou hit has gone.’  
(can also be ordered as \[ sē: dù èg^{1L} \ bùndɔ́yː \ ŋ̄ \] )

c. \[ sē: dù ^{1L} è-wē^{1L} \ bùndɔ́yː \ ŋ̄gì yàː \ bɔ́l-yà \]  
\[ [S \ \text{child-Pl}^{1L} \ \text{hit.Pfv.Ppl \ Def \ Pl}] \ \text{go.Pfv-3Plsbj} \]  
‘The children who(m) Seydou hit have gone.’
Accusative marking, which is optional in main-clause objects (‘I hit the boy=Acc’), and in objects in non-object relatives (‘the day when I hit the boy=Acc’), cannot be added to an object NP that functions as head of a relative. So in (398a-d) the \{L\}-toned head NP (‘sheep’, ‘child’, ‘children’, and ‘sheep’, respectively) cannot be marked as accusative. Since the accusative clitic behaves like a postposition, its absence from head NPs is consistent with the omission of basic postpositions (see §14.7.4).

However, the entire relative construction (including postparticipial determiners) is a regular NP, so if it happens to function as object in the higher clause it can be marked as accusative, like ‘sheep’ in (398d).

A specialized variant of object relative, with 3Pl subject suffix -n on the verb rather than a pronominal proclitic, is used in function-specifying NPs like ‘drinking water’ (= “water that they drink”), see §5.1.12.

14.7.3 Possessor relative clause

In a main clause, a nonpronominal possessor precedes, and controls tone-dropping on, the possessum (399a,c). In a corresponding relative in which the possessor is the head, both the possessor and possessum are tone-dropped (399b,d).

Clearly the possessor is tone-dropped by virtue of being relative head, since possessors are not tone-dropped when the possessum is the relative head. However, the reason for the tone-dropping of the possessum in (399b,d) is ambiguous. It could be \{L\}-toned because the possessor-cum-head-NP is still able to control tone-dropping on the possessum. Or it could be that the relative clause extends its tonosyntactic target domain to include the entire NP, including the possessum (compare pied-piping of adpositions in English). In either case, we
would expect the possessor and possessum to be obligatorily adjacent. This is in fact the case; my assistant rejected versions of (399b,d) with an adverb separating the two. Because either analysis of why the possessum is tone-dropped would account for the data, I hedge by putting the superscript on both sides of the possessum in (399b,d).

14.7.4 Relativization on the complement of a postposition

It was observed in §14.7.2 above that object relatives do not allow an overt accusative clitic in the head NP. The same is the case with basic postpositions, notably simple locatives (la:, ni:) and instrumental-comitative yàⁿ. Such postpositions, like accusative =y, are simply omitted when their complement NP is the head.

In (400a), the simple locative ni: is regular. It is absent from (400b).

(400) a. [[pòròL ōg] nì:] gè-ŋ
   [village Prox Loc] exit.Pfv-1SgSbj
   ‘I left (=came from) this village.’

   b. [pòròL mi ṣi] [gò: ] wàgù-ŋ bò-∅
      [villageL 1SgSbj IIIexit.Pfv.Ppl Def] distant be-3Sg
      ‘The village that I left (=came from) is far away.’

Example (401a) has an instrumental PP with postposition yàŋ. It is absent from the relative clause in (401b).

(401) a. [[dàmmà-ŋL ngs] yàŋ] sìyé gòlè:-bù-ŋ
   [dabaL Prox Inst] millet do.farming-Ipfv-1SgSbj
   ‘I cultivate (e.g. weed around) millet with this daba (=hoe).’

   b. [dàmmà-ŋL sìyé mi gòlè:-bù ] mài-∅
      [dabaL millet 1SgSbj IIIdo.farming-Ipfv Def]
      get.lost.Pfv-3SgSbj
      ‘The daba with which I cultivate millet has been lost.’

The missing postposition must be recovered by inference from the context.
15 Verb (VP) chaining and adverbiacl clauses

15.1 Direct chains

**Direct chains** are those where nonfinal verbs occur without an overt subordinating morpheme in all temporal contexts, and where the nonfinal and final verbs are adjacent, except that in relative clauses a pronominal-subject proclitic may intervene (§14.5.1).

The form of the nonfinal verb is the bare stem (for most verbs, the etymological E-stem with lexical tone melody). If the nonfinal verb is /LH/-toned and is adjacent to the final verb, the H-tone occasionally (but not usually) undergoes tone shift, in which case it appears on the first syllable of the final verb, or amalgamates with a preexisting H-tone on that syllable. The final verb gets full inflection for AN category and, in main clauses, for pronominal-subject.

(402)   a. bàgé sìgé-ŋ
fall  descend.Pfv-1SgSbj
‘I fell (all the way) down.’

b. bàgè sìgé-ŋ
fall  descend.Pfv-1SgSbj
[occasional tone-shifted variant of (a)]

c. bàgé sìgé:-bung-ŋ
fall  descend-Lpfv-1SgSbj
‘I will fall (all the way) down.’

[occasional variant of (c) with the two H-tones amalgamating]

d. bàgè sìgé:-bung-ŋ
fall  descend-Lpfv-1SgSbj
‘I will fall (all the way) down.’

The combination of ‘fall’ and ‘descend’ can be used in both past and future time contexts, it denotes a conceptually integrated complex event, with the final motion verb specifying direction and telicity. The two verbs are normally directly adjacent except for subject proclitics in relative clauses. This combination therefore qualifies as a true direct chain.

For many other pairs of verbs, a **pseudo-direct chain** is used to specify a chronological sequence of two events (not necessarily conceptually integrated) in past-time contexts only. It too has a nonfinal verb in bare-stem form, followed by an inflected and conjugated final verb (§15.3 below). When the final verb is perfective, there is no overt difference between a direct and a pseudo-direct chain. However, when the time frame moves into the future or habitual present, the two constructions are distinguishable. If the perfective version is a true direct chain, the imperfective version will also be a direct chain. In particular, the nonfinal verb will remain in bare-stem form. If the perfective version is a pseudo-direct chain, its imperfective counterpart replaces the bare-stem nonfinal verb with a **pseudo-conditional** clause (§15.5), ending in *nà:* ‘if’ but expressing chronological sequencing (not causation).

For most verbs, the bare stem (the form taken by the nonfinal verb) is segmentally identical to the form of the stem used in the perfective positive stem and some other
inflections, etymologically the E-stem, ending in e or e depending on ATR-harmonic category of the stem. The bare stem shows the verb’s lexical tone melody, /LH/ in (403a) and /H/ in (403b). For some verbs, the bare stem is the etymological I-stem (403c). This includes kánè ‘do’, which appears as kán-Ø from /kán-/.

Mediopassive suffix -ye ~ -ye is sometimes (but not always) heard as -i: in the bare stem, e.g. kígìl-yè ‘return, go back’ with bare stem kígìl-ì:

In chains.

(403) 3Sg perfective bare stem gloss

a. nê-Ø nê: ‘eat (meal)’
dê-Ø dê: ‘arrive’
mêné-Ø mêné ‘come’
biy-yè-Ø biy-yé ‘lie down’
gândù-rè-Ø gândù-ré ‘hang (sth) up’
b. òb-yè-Ø òb-yè ~ òb-ì: ‘sit down’
c. kánè-Ø kán-Ø ‘do’
    kígìl-yè-Ø kígìl-ì: ‘return’

In a true direct chain, the verbs denote co-events that combine to express a conceptually integrated complex event. In (402) above, ‘fall’ describes an action type, while ‘descend’ indicates direction and telicity. While ‘fall’ already implies downward direction, tóm bè ‘jump’ is compatible with various directions and therefore combines with any directional motion verb: tóm bè sígè ‘jump down’, tóm bè dâmbè ‘jump up’, tóm bè tângè ‘jump across’.

When two events are sequential in time, one of the loose chain constructions, with an overt subordinator on nonfinal verbs, must be used.

15.1.1 Verbal noun of directly chained verbs

15.1.1.1 Verbal noun of ordinary direct chains

The verbal noun of a direct chain combines an {L}-toned form of the bare stem of the first verb, here resembling an {L}-toned compound initial, with the usual {HL}-toned verbal noun of the final verb (§4.2.2.1).

(404) a. bàgé L-[sígù-g]
        fall L-[descend-VblN]
        ‘falling (all the way) down’ (< bàgé, sígè)

b. tóm bè L-[dâmbù-g]
        jump L-[ascend-VblN]
        ‘jumping up’ (tóm bè, dâmbè)

15.1.1.2 Verbal nouns of ‘bring’ and ‘convey’

jìnè ‘bring’ is treated as a simple verb, here as elsewhere. It has a verbal noun jìn-ù ‘bringing’ that can combine with a noun (usually denoting an object category) as compound initial
(405a). ‘Convey (there)’ behaves like a bipartite direct chain of ‘take’ and ‘go’ in its verbal noun (405b), which has the tonal pattern of a direct chain parallel to bàgè-[síg-ù] ‘falling down’ (preceding section).

(405)  
  a. te \textsuperscript{L}-[jín-ù] \
      tea\textsuperscript{-}[bring-VblN] \
      ‘bringing tea’
  
  b. jè \textsuperscript{L}-[bòl-ù] \
      take\textsuperscript{L}-[go-VblN] \
      ‘conveying, taking (away or to another place)’

15.1.2 Arguments of directly chained verbs

In most direct chains except those with bèlé ‘get’ (§15.1.4) or other verbs that are grammatically specialized in chains, the two verbs have the same valency. In this case, arguments and adjuncts precede both chained verbs. In the transitive examples (406a-b), the object cannot be moved into the position between the two verbs. (406c) is intransitive and has no non-verb constituents.

(406)  
  a. pésgè   bùndé   géwè-∅ \
      sheep    hit     kill.Pfv-3SgSbj \
      ‘He/She hit and killed a sheep.’
  
  b. ná=ỳ   bùndé   géwè-ŋ \
      3Sg=Acc hit     kill.Pfv-1SgSbj \
      ‘I hit and killed him.’
  
  c. jòbè   mènè-∅ \
      run      come.Pfv-3SgSbj \
      ‘He/She came running.’ (or: ‘ran here’).

There are some chains where the final verb has arguments distinct from those of the first verb. When the sequence is intransitive then transitive, the position of the direct object depends on the intransitive verb. mènè ‘assemble’ can be followed by a transitive verb along with its object, see (432b-c) in §15.3.4. However, when an intransitive motion verb precedes the transitive verb, the object precedes both verbs, suggesting a kind of verb compound whose valency derives from that of the transitive. An example is jónù-ŋ mènè bè kànò: ‘they came and made ladders’ in T02 at 02:18, where mènè ‘come’ intervenes between the final ‘make’ verb kànò: and its object jónù-ŋ ‘ladder’. However, if the motion verb follows the transitive verb, the direct object precedes the transitive verb, and a locational phrase relating to the motion may intervene between the two verbs, see (429a-b) in §15.3.2.

15.1.3 Negation of direct verb chains

Only the final verb is negated. The negation has semantic scope over the chain, which is conceptualized as a single complex event.
15.1.4 Constructions with final bèlé ‘get’

15.1.4.1 True direct chain ‘be able to VP’ with bèlé

bèlé ‘get’ is common as final verb in a direct chain in the sense ‘be able to, can’. It follows a VP that ends in a bare verb stem. The subjects are understood to be coindexed. The VP contains whatever nonsubject arguments and adjuncts are appropriate. bèlé is most often imperfective in this construction (408a-b). It can be perfective negative to indicate inability during a past time interval (408c). In the perfective positive, the sense is often ‘managed to VP’ (408d). For a slightly different sense of the perfective construction, namely ‘finish VPing’, see the following section.

(408) a. [ndé: mmɔ̀] [ó=ɔ̀ bärɛ] bèlé-b-Ø
   [father 1SgPoss] [2Sg=Acc help] get-lpfv-3SgSbj
   ‘My father can help you-Sg.’

   b. [[pɔrɔ lá:] bɔlɛ] bèlé-ŋu-ŋ
   [[village Loc] go] get-lpfvNeg-1SgSbj
   ‘I can’t go to the village.’

   c. [[pɔrɔ lá:] bɔlɛ] bèlɛ-ŋu-ŋ
   [[village Loc] go] get-PfvNeg-1SgSbj
   ‘I couldn’t go to the village.’

   d. [[pɔrɔ lá:] bɔlɛ] bèlɛ-ŋ
   [[village Loc] go] get-Pfv-1SgSbj
   ‘I was able (=managed) to go to the village.’

This construction is useful since bèlé in the sense ‘be able to’ can combine easily with most verbs, intransitive or transitive, including many verbs that otherwise occur only rarely in the bare stem.

15.1.4.2 True direct chain ‘finish VPing’ with bèlé

bèlé can also mean ‘finish VPing’ in conjunction with a preceding directly chained VP. bèlé often takes perfective form in this sense, whereas it is usually imperfective in the sense ‘be able to’. However, it can be imperfective in both senses, leading to ambiguity (409c).

(409) a. [wɔl kɔn] bèlɛ-Ø
   [work(n) do] get-Pfv-3SgSbj
   ‘He/She finished working.’
b. bàlà: dùlé bélé-∅
rain(n) thunder(v) get.Pfv-3SgSbj
‘It has finished (=stopped) thundering.’

c. bàlà: dùlé bélè:-b-∅
rain(n) thunder(v) get-lpfv-3SgSbj
‘It will finish thundering.’
or: ‘It can thunder.’

15.1.5 True direct chains with final ñdè ‘give’ in benefactive sense

ñdè ‘give’ can function as final verb in a true direct chain. It indexes the presence of a beneficiary of the main action. The beneficiary is expressed by an accusative NP or pronoun preceding the main verb. Like other true chains, this one can be used with imperfective or imperative as well as perfective inflections on the final verb.

(410) a. jëpù mì=ỳ mi:mè ñdà
water 1Sg=Acc heat(v) give.lmprt
‘(Please) heat me some water!’

b. sè:dù =ỳ òb-i: ñdà-ŋ
S=Acc sit-MP give.lmprt-PlAddr
‘(Please) sit down-2Pl for Seydou!’

c. sè:dù =ỳ òb-i: ñdè-ŋ
S=Acc sit-MP give.Pfv-1SgSbj
‘I sat down for Seydou.’

15.1.6 True direct chains with final tìyè ‘send’

tìyè ‘send’ may be combined with a preceding transitive verb such as ‘throw’. It adds a centrifugal directional sense similar to English away in throw (it) away. It can also be used with a verb like ‘leave’ to emphasize that the object is abandoned. It is compatible with future time contexts (411c).

(411) a. tê: yá-ŋà: jùmbè tìyè-ŋ
tea over.there leave send.Pfv-1SgSbj
‘I left the tea over there.’

b. dúmbà-ŋ kámbè tìyè-∅
stone throw send.Pfv-3SgSbj
‘He/She threw a stone (away).’

c. dúmbà-ŋ kámbè tìyè:-b-∅
stone throw send-lpfv-3SgSbj
‘He/She will throw a stone (away).’
15.1.7 Distributive verb chains with medial \( \text{jè} \) (‘while’) 

\( \text{jè} \); presumably an L-toned variant of \( \text{jè} \) ‘take’, occurs medially in triple verb chains, schematically \([\text{Vb1 \text{jè}}] \text{Vb2}\). The two flanking verbs denote simultaneous co-events, and \( \text{Vb2} \) is a motion verb ‘go’ or ‘come’. The semantic twist that distinguishes \( \text{jè} \) from regular imperfective and progressive subordinators described in §15.2 below is a distributive element. That is, the co-events denoted by the first verb are described as sporadic, irregular, gradual, and/or scattered around. An example is \([\text{gè: jè}} \text{bòl-yà} ‘they went out gradually (not all at the same time), they dribbled out’. Textual examples are (412a-b). 

(412) a. \( [\text{gòŋè \ jè:}] \text{mèn-yà} \) 
\([\text{go.around while.Distrib}] \text{come.Pfv-3PlSbj}\) 
‘They came here circuitously (not straight or all at one time).’ (T01 00:58) 
(refer to ancestors coming to Dogon country from far-away Mande)

b. \([[[\text{hl.tèmbò: ñgi \ ni:}] \text{ge: jè:} \text{bòl-dà: jò-y}] \) 
\([\text{hl.encounter.Pfv.Ppl Def in}] \text{exit(v while.Distrib)] go-Prog have-1PlSbj}\) 
‘We are gradually getting away from what we inherited (=traditional customs).’ (T01 06:11)

See also T01 01:10, T02 00:00.

15.1.8 True direct chain with disparaging final motion verb

As in Donno So (and English), DS allows the use of a chain-final motion verb, usually ‘go’, without literal motion sense to index the speaker’s disparagement of the event or its agent. This direct chain construction is compatible with future time contexts (413a).

(413) a. \( \text{írè bòlè-∅} \) 
\( \text{forget go.Pfv-3SgSbj} \) 
‘He/She went and forgot.’ (cf. regional English ‘… plum forgot.’)

b. \( \text{írè bòlè:-b-∅} \) 
\( \text{forget go-Lpfv-3SgSbj} \) 
‘He/She’ll (just) go and forget.’

15.2 Adverbial clauses expressing temporal simultaneity or overlap

15.2.1 Noun-headed temporal relative clause (‘[at] the time when …’)

An adverbial clause defining a temporal setting can be structured as a relative clause with ‘(point in) time’, ‘day’, ‘month’, ‘year’, etc. as head. The subordinated eventuality may be punctual or durative, but in either case it defines a time interval during which a second eventuality occurs.

Of the temporal nouns, \( \text{dèn} ‘day’ \) is unusual in that it regularly shows what looks like head-doubling, with \( \text{dèn}^+ \) as internal head and \( \text{dènà} \) following the participle and late-NP
elements (414a). For discussion of apparent head-doubling dènà, which may really be a day-
specific temporal postposition, see §14.2.5. The other temporal nouns do not head-
double; instead, they make use of postposition yà ~ yàŋ ‘during’ (§8.1.3) as in (414b-g).

(414) a. [dènL pësgè ò HL sëmò: ḥ] dènà:
[dayL sheep 2SgSbj HL slaughter.Pfv.Ppl Def] day
‘(on) the day (when) you-Sg slaughtered a sheep’

b. [wèL / wà:rL / wè:gL]
[yearL / timeL / monthL]
pësgè ḥ HL sëmò:: ḥgi] yàn
sheep 2SgSbj HL slaughter.Pfv.Ppl Def] during
‘(in/at) the year/time/month (when) you-Sg slaughtered a sheep’

c. [[sè:dù wà:rL wàl kàn=biyɔ ðgi] yàn]
[[S timeL work(n) do=Pfv=Past.Ppl Def] during]
[í nà:-ŋ nè=:biyè-y]
[1Pl meal eat=Past-1PlSbj]
‘While Seydou worked, we were eating.’

d. [[sè:dù wà:rL mènè=biyɔ ðgi] yàn]
‘While Seydou was on his way (here), we ate.’

e. [[wà:rL tè: nà já:nè=biyɔ ðgi] yàn]
[[timeL tea 3SgSbj put.up=Past.Ppl Def] during]
mí gòlɔ: gòlɔ=biyè-ŋ
1Sg farming farm(v).Pfv=Past-1SgSbj
‘While he was making tea, I was cultivating (=working in the fields).’

f. [[wà:rL wàl mi HL kànè:-bi] yàn]
[[timeL work(n) 1SgSbj HL do-1pfv.Ppl] during]
dòm dàm-là
talk(n) speak-Proh
‘Don’t talk while I’m working.’

g. nà [[wà:rL tè: nà HL já:nè-bù ðgi] yàn]
3Sg [[timeL tea 3SgSbj HL put.up-1pfv.Ppl Def] during]
mí gòlɔ: gòlɔ:-bù-ŋ
1Sg farming farm(v)-lpfv-1SgSbj
‘While he is making tea, I will cultivate (=work in the field).’

For spatial adverbial relatives see §15.7.1. For manner adverbial relatives see §15.7.2.1.

15.2.2 Progressive and stative same-subject clause (-là)

A progressive verb form with -là; minus its usual auxiliary verb, can be used as a same-
subject progressive adverbial clause. The higher main clause may be in any tense or aspect.
In (415) -là: is added to the bare stem of the main verb, just as it in in the main-clause progressive construction with auxiliary jó- ‘have’.

(415) a. sé:dù [nùŋ:j: nùŋe-là:] mènè-Ø
   S [song sing-Prog] come.Pfv-3SgSbj
   ‘Seydou came singing.’

b. [sé:dù mèn-dà:] nùŋ:j: nùŋe-là: = biyè-Ø
   [S come-Prog] song sing-Prog=Past
   ‘Seydou was singing as he was on his way here.’

c. nìŋá: [sɔ́ŋ lɔ́ sɔ́ŋù-là:] nàyé-y
   yesterday [talk(n) chat-Prog] spend.night.Pfv-1PISbj
   ‘Yesterday we spent the night chatting.’

A textual example is [gíyò ŋ̀ gǐ-rà:] ‘(he) was dancing’ (T01 08:41), where the final vowel is intonationally prolonged as a narrative device. (The progressive is -rà: in Nantanga dialect.) -là: can also be used with a stative verb in this adverbal construction (416a-b).

(416) a. ígà-là: nàyè-Ø
   stand.Stat-Prog spend.night.Pfv-3SgSbj
   ‘He/She spent the night standing up.’ (=stood all night)

b. óbò-là: dènè-Ø
   sit.Stat-Prog spend.midday.Pfv-3SgSbj
   ‘He/She spent the (mid-)day sitting.’ (=sat all day)

The stative progressive verb forms in (416a-b) do not occur as simple main clauses, since statives are already unbounded temporally: i-ìgà or yè ígà ‘be standing’ (stative).

15.2.3 A-stem verb plus ñ

15.2.3.1 Past-time imperfective different-subject subordinated clause

This construction can be used as an adverbial clause describing an ongoing activity that served as background to another eventuality that occurred in the past. The subjects of the two clauses are usually but not obligatorily disjoint. The subordinated verb takes the form of an A-stem, unlengthened, followed by ñ (arguably the definite marker, but perhaps a nominal ending). For some verbs this form (excluding ñ) is homophonous to the imperative, but this is accidental (imperatives also happen to be based on the A/O-stem). The subject is obligatorily expressed as an L-toned preverbal proclitic pronoun, which explains the HL-tone on the following verb.

(417) [è-wé nùŋ:j: bè il:nùŋà ñ]
   [child-Pl song 3Pl il:sing Def] sé:dù mènè-Ø
   S come.Pfv-3SgSbj
   ‘Seydou came while the children were singing.’
This clause type is common as durative complement of perception verbs (‘see’, ‘hear’), again in past-time contexts.

(418) a. \[è-wé gíyò bè \text{HL gíyà ŋ̀}] \\
[\text{child-Pl dance(n) 3PISbj dance(v) Def}] \\
\text{wè:-ŋ} see.Pfv-1Sbj \\
‘I saw the children dance (dancing).’

b. \[è-wé nùgà bè \text{HL nùgà ŋ̀}] \\
[\text{child-Pl song 3PISbj sing Def}] \\
\text{nùgé-ŋ} hear.Pfv-1Sbj \\
‘I heard the children sing(-ing).’

c. \[è-wé bè \text{HL gówà ŋ̀} wè-ŋ] \\
[\text{child-Pl 3PISbj exit(v) Def}] \\
\text{wè:-ŋ} see.Pfv-1Sbj \\
‘I saw the children go(ing) out.’

See nà ná: ŋ̀ ‘it kept drinking’ in text T02 00:33.

In nonpast-time contexts, this construction is replaced by one with -á suffix on the subordinated verb (§15.2.4).

15.2.3.2 ‘No sooner…, than …’

This is a parallelistic conruction. It does not matter whether the two clauses have a shared subject (419a) or not (419b). It also doesn’t matter whether the events referred to are in past or future time (arguably future-time sequences are construed as perfective). Both clauses take the A-stem form of past clitic = biyè, followed by ŋ̀ (arguably the definite morpheme). The main verb stem is in perfective form (original E-stem) as it is in the past perfect (§10.6.1.4). The main verb gets an initial H-tone due to the preceding L-toned subject pronominal.

(419) a. \[i \text{dé= biyà ŋ̀}] \\
[\text{1PISbj arrive.Pfv=Past Def}] \\
\text{fàd: nà tṣélè = biyà ŋ̀}] \\
[\text{rain 3SgSbj begin.Pfv=Past Def}] \\
‘As soon as we arrived, the rain started.’

b. \[i \text{dé= biyà ŋ̀}] \\
[\text{1PISbj arrive.Pfv=Past Def}] \\
\text{1i \text{nè= biyà ŋ̀}] \\
[\text{1PISbj eat.meal.Pfv=Past Def}] \\
‘As soon as we arrived, we ate.’ \\
‘As soon as we arrive, we’ll eat.’

Further examples are in §16.2.2.1. For other ‘as soon as’ constructions see §16.2.2.2-3.
15.2.4 Nonpast imperfective clause with -ń or -ǹ

15.2.4.1 Same-subject nonpast imperfective with -ń and {L}-toned verb

This construction indicates that two activities are carried out simultaneously. The main-clause verb denotes a second activity carried out by the same subject or by a different subject. The time frame is nonpast. The verb of the subordinated clause has -ń suffix after an {L}-toned bare stem (original E-stem).

Same-subject examples are in (420). The main clause may be an imperfective verb (420a-d) or an imperative or hortative (420e-f).

(420) a. [gɔ́lɔ́: gɔ́lɛ̀-ń] [nùŋɔ́: nùŋɛ̀-bù-ǹ] [farming do.farm.work-Ipfv.NonPast] [song sing-lpfv-1SgSbj] ‘I (will) sing while I cultivate (work in the field).’

b. [wàl kànɛ̀-ń] [nùŋɔ́: nùŋɛ̀-bù-ǹ] [work(n) do-Ipfv.NonPast] [song sing-lpfv-1SgSbj] ‘I (will) sing while I work.’

c. sé:dù jɔ̀bɛ̀-ń [nùŋɔ́: nùŋɛ̀-b-∅] S run-Ipfv.NonPast [song sing-lpfv-1SgSbj] ‘Seydou sings/will sing while he is running.’

d. [kɔ́rkà yàŋ] [sɔ̀ŋlɔ́ sɔ̀ŋlɛ̀-ń] [Ramadan during] [chat(n) chat(v)-Ipfv.NonPast] nàyè:-bì-y spend.night-Ipfv-1PlSbj ‘During Ramadan, we (regularly) spend the night chatting.’


f. [nɔ̀y-g nɔ̀y-yè-ń] dènɛ̀-mà-ǹ [sleep(n) sleep-MP-Ipfv.NonPast] spend.day-Hort-PlAddr ‘Let’s spend the (mid-)day sleeping!’ (‘Let’s sleep all day!’)

15.2.4.2 Different-subject nonpast imperfective with -ǹ and {HL}-toned verb

If the subjects of the two clauses are disjoint, the subordinated imperfective clause has an obligatory L-toned subject pronominal proclitic to the verb. The latter then becomes {HL}-toned (§3.7.4.4).

(421) [lè-wè nùŋɔ́: bè ɪnąŋɛ̀-n] [child-Pl song 3PlSbj ɪnąŋɛ̀-NonPast.Dur.DS] sé:dù mɛnɛ̀-b-∅ S come-lpfv-3SgSbj ‘Seydou comes/will come while the children are singing.’
The form of the verb is invariant when the subject category changes (422).

(422) a.  č-g  nůŋś:  nà  ĕ-g  nůŋ-è-n
child  song  3SgSbj  ĕ-sing-NonPast.Dur.DS
‘while the child is singing’

b.  nůŋś:  mì / ì  ĕ-g  nůŋ-è-n
song  1SgSbj/2SgSbj  ĕ-sing-NonPast.Dur.DS
‘while I am/you-Sg are singing’

15.2.5 Temporal ‘since …‘ clauses and related forms (ní:  bà:)

A ‘since’ clause is a perfective participial clause plus ní:, arguably the H-toned form of locative postposition nì:. The ‘since’ clause and the main clause may have same or disjoint subjects.

[ŋà:  ɲà-ł-ŋ]
[meal  eat.meal-PfvNeg.3PlSbj]
‘(Ever) since the children came, they haven’t eaten.’

b.  [[mì  ĕ-ménɔː:]  ní:]  [1Sg  ĕ-come.Pfv.Ppl]  [Loc]
[ŋà:  ɲà-ł-ŋ]
[meal  eat.meal-PfvNeg-1SgSbj]
‘(Ever) since I came, I haven’t eaten.’

bé=ỳ  wà:  ɲà-ł-ŋ
3Pl=Acc  see-PfvNeg-1SgSbj
‘(Ever) since the children went away, I haven’t seen them.’

With an inflectional category other than perfective positive, a different construction with bà: ‘since’ added to an ordinary main clause is used.

(424)  è-wé  ménà:  bà:]  nàgùmè-ŋ
[child-Pl  come-PfvNeg.3PlSbj  since]  be.angry.Pfv-1SgSbj
‘I’ve been angry since (the time when) the children didn’t come.’

bà: ‘since’ can also occur with NPs as a kind of postposition.

(425) a.  [níŋa:]  bà:]  [ɲà:]  ɲà-ł-ŋ
[yesterday  since]  [meal  eat-PfvNeg-1SgSbj]
‘I haven’t eaten since yesterday.’
b. [gò:lì: bà:] [tàŋ-ŋ bɔ̀là:lú-ŋ]
   [last.year since] [trip go-PfvNeg-1SgSbj]
   ‘Since last year, I haven’t travelled (anywhere).’

For bà: ‘all the way from’ with spatial expressions, see §8.4.6.4.

15.3 Pseudo-direct chains for past-time event sequences

A pseudo-direct chain mimics a true direct chain. In both cases the nonfinal verb has bare-stem form, and is followed by an inflected form of the final verb. In a pseudo-direct chain, the two events are chronologically sequenced and belong to a past-time (perfective) context. Examples are in (426).

(426) a. è-wé [nàmá: símbè] tém-yà
   child-Pl [meat roast] eat.meat.Pfv-3PlSbj
   ‘The children roasted and ate (the) meat.’

b. [bè:-g yèné] [pèsè bùnd-ŋ]
   [stick take] [sheep hit.Pfv-1SgSbj]
   ‘I picked up (a/the) stick and hit-Past (a/the) sheep-Sg.’

The best way to identify pseudo-direct chains is to elicit counterparts for future-time contexts. A true direct chain will retain its direct chain form. A pseudo-direct chain will be replaced by a pseudo-conditional construction with nà: ‘if’. Another less reliable indicator of pseudo-direct chains is the presence of an object NP or an adjunct between the two verbs, as with ‘sheep’ in (426b). In true direct chains, the two verbs are normally adjacent, except that in nonsubject relative clauses a pronominal subject proclitic intervenes (§14.5.1).

In a pseudo-direct chain, the two clauses are more loosely related (except for their chronological sequencing) than in a direct chain. In a pseudo-direct chain, it is possible for negation of the final verb to have narrow scope, not including the nonfinal clause. For example, my assistant indicated that (427) is normally interpreted with negative scope limited to ‘eat’.

(427) è-wé [nàmá: símbè] tèm-à-ní
   child-Pl [meat roast] eat.meat-PfvNeg.3PlSbj
   ‘The children roasted but didn’t eat meat.’

15.3.1 Pseudo-direct chains with final jùmbé ‘leave (behind)’

jùmbé ‘leave (behind), abandon’ can follow another transitive VP in a chain, if that VP denotes putting the object somewhere or relinquishing it. The ‘leaving’ component is normally implied rather than overt in free English translations. The direct-chain (428a) is replaced by the pseudo-conditional with nà: in future contexts (428b).

(428) a. dóŋò té:-ndè jùmbé-ŋ
   waterjar be.put.down-Tr leave.Pfv-1SgSbj
   ‘I put the waterjar down (and left it).’

258
15.3.2 Pseudo-direct chain with nonfinal ‘take’ plus final motion verb

Any verb with a meaning like ‘pick up’, ‘take’, or ‘take hold of’ can combine with a following motion verb in senses like ‘go/run (somewhere) with (sth)’. This construction can be translated using comitative with, but in DD the construal is sequential (e.g. ‘take hold of’ and then ‘go’), compare (431a-b) in the following section. For future time contexts, the pseudo-conditional replaces the direct chain (429b).

(429)  a.  ě-g  tèr-yè  [èbà:  là:]  jòbè-ŋ
   child  take.hold-MP  [market  Loc]  run.Pfv-1SgSbj
   ‘I (an adult) ran to the market along with (=holding) a child.’

   b.  [è-g  tèr-yè  ná:]  [èbà:  là:]  jòbè-ŋ
   child  take.hold-MP  if  [market  Loc]  run-Pfv-1SgSbj
   ‘I (an adult) will run to the market along with (=holding) a child.’

15.3.3 Pseudo-direct chain of manner verb and directional verb

Direct chains with two motion verbs, one denoting manner and the other direction, such as ‘fall’ and ‘descend’ (i.e. ‘fall down’) or ‘jump’ and ‘go up’ (i.e. ‘jump up’), were described in §15.1.

A motion verb like ‘go’ or ‘come’ can precede a non-motion VP, which may include its own arguments and adjuncts (430a-b). This direct-chain construction is possible when the entire sequence occurred in the past. It is replaced by the pseudo-conditional in future-time contexts (430c).

(430)  a.  [yá-ŋà:  bòlé]  [è:nù  ní:]  bàgé  núŋ-yà
   [over.there  go]  [pit  Loc]  fall  enter.Pfv-3PlSbj
   ‘They went there and fell into the pit.’

   b.  mènè  [nà-ŋ  nè-Ø]
   come  [meal  eat.Pfv-3SgSbj]
   ‘He/She came and ate a meal.’

   c.  [mèn  ná:]  [nà-ŋ  nè-Ø]
   [come.Pfv  if]  [meal  eat-Pfv-3SgSbj]
   ‘He/She will come and eat a meal.

If the motion verb follows a directly chained non-motion VP, we get examples like (431). The object (‘meal’) clearly belongs with ‘eat’ and not with ‘go’. Again, this direct chain construction is restricted to past-time contexts (431a), and is replaced by a pseudo-conditional in future-time contexts (431b).
15.3.4 Pseudo-direct chains with nonfinal m̀né ‘assemble, come together’

Intransitive m̀né ‘assemble, come together’ may combine with a following directly chained verb. The linear order reflects the fact that the individuals first come together before undertaking the joint action, so the construal is sequential in DD (though not in free English translations with ‘together’). The H-tone in m̀né shifts to the first syllable of a following perfective positive verb, as in (432a), contrast m̀né b̀là:-lì-y ‘we did not go together’.

(432) a. í m̀né b̀là-y
1Pl assemble go.Pfv-1PlSbj
‘We went to Bamako together.’

b. à m̀né [wàl kàn-è:]
2Pl assemble [work(n) do.Pfv-2PlSbj]
‘You-Pl worked together.’

c. m̀né jònù-ŋ̀ jàwè-y
assemble ladder carve.Pfv-1PlSbj
‘We got together and carved a ladder.’

In a future time context, pseudo-conditional nà: replaces the direct chain.

(433) àbù-ŋ̀ [m̀n nà:] ìsè-mà-ŋ̀
house [assemble.Pfv if] build-Hort-PlAddr
‘Let’s-2Pl build a house together.’

15.3.5 ‘VPed until got tired’ = ‘VPed for a very long time’

One common device to accentuate the duration of an activity is to concatenate the VP denoting the activity, in pseudo-direct chain form, to the verb ‘get tired’, with fà: ‘until, all the way to’ separating the two verbs. In (434), the tones of màndé show that it is a bare stem, not a 3Sg perfective.

(434) ë-wé màndé [fà: ýn-p-yà]
child-Pl laugh(v) [until get.tired-MP.Pfv-3PlSbj]
‘The children laughed until they got tired.’ (pronounced [ýn:à])
(i.e. they couldn’t stop laughing)

In future time contexts, the first clause is in pseudo-conditional form.
‘The children will laugh until they get tired.’

(i.e. they won’t stop laughing)

For  à: ‘all the way to’ with spatial expressions, see §8.4.6.4.

15.3.6 Result clause with kàn-é: plus subjunctive clause with nà

The description of an activity may be followed by a construction with initial kàn-é; then a headless nonsubject relative clause and final nà. The clause expresses an eventuality that results from the activity. The only textual example I have with both kàn-é: and nà is (436).

‘He will tell lies to the fellow from over there. This has the effect that we become weary (=frustrated).’

(T01 07:57)

The only regular form of kánè ‘do’ that resembles kàn-é: is kàné-ŋè ‘did he/she do?’, with 3Sg subject and polar interrogative tonal form (§13.2.1.1). The grammatical and semantic context in (436) as well as the initial position of kàn-é: make this comparison unprofitable.

The verb, here ŋè ‘get tired’, has main-clause (not participial) perfective vocalism. It is preceded by an L-toned pronominal-subject proclitic and is itself {HL} -toned. The following nà is L-toned. The nà clause therefore has the same form as a different-subject complement of ‘want’ (§15.5.2), and I label nà here “subjunctive.”

15.3.7 Verb iterations in narrative

Verbs can be repeated (once or more than once) to indicate duration of motion or similar atelic activity, usually as background for the next foregrounded event.

Examples of two constructions are in text T01 at 08:37. In one, the bare verb stem is iterated, with lexical tone on the first iteration and flat {L} on the others. Thus núnè-núnè gí-gí: ‘enter-enter dance-dance’, describing a soirée where many individuals came in and danced. This is immediately followed by bè Ḵò: ū ‘they exited’, a nonsubject perfective relative clause (often used in narrative as equivalent of a main clause), repeated twice. The passage can be freely translated (‘they were going in, dancing, and coming back out’).

15.4 Clauses with nè ‘and then’ (different-subject, anterior, past)

In this construction, the verb is followed by nè and preceded by an obligatory L-toned subject pronominal. The verb is {HL}-toned, e.g. bè Ḵò jùmbò nè ‘they abandoned’. CvCv stems are frequently apocopated.

Typically the construction involves a subject switch, hence “DS” (different-subject) in the interlinear. It is regularly given in elicitation in contexts like (437a-b) where two actions
occur in a specific sequence. Many of the textual examples, however, have a nè clause that

denotes a general situation that serves as backdrop to some action, as in (437c-d).

(437) a. [yà:.-wé nà:.-ŋ bè HL jîn nè]
[women-Pl meal 3PlSbj HL bring Ant Past DS]
[i HL nè.-y]

[1PlSbj eat Pfv-1PlSbj]
‘The women brought the meal, and then we ate.’

b. [nà: i HL jîn nè]
[meal 1PlSbj HL bring Ant Past DS]
[yà:.-wé HL né.-yyà]
[women-Pl eat Pfv-3PlSbj]
‘We brought the meal, and then the women ate.’

c. ɪ̀yè sáktèn sèn nà HL mèn nè]
[woman-Pl today at end prayer 3SgSbj HL come Ant Past DS]

jùmb-yà
abandon Pfv-3PlSbj
‘Nowadays since religion (Islam) has come, they have abandoned (that practice).’
(T02 00:37)

d. [ní́nɔ́ nà HL gâb nè] [bè HL jîbò]
[thirst 3SgSbj HL be tall Ant Past DS] [3PlSbj HL run Pfv Ppl]
‘When thirst (=drought) became excessive, they fled and …’ (T02 02:49)

In texts, a common way to switch from one subject to another is to complete one clause, add a
short nè clause with the same subject as the preceding clause, and then introduce a new clause
with a different subject. kàn nè with kànè ‘do’ is the default verb but others are possible.

(438) a. [yàl-gú ñ] bè HL wúlò]
[place Def 3Pl HL look at Pfv Ppl]
[sà:n bò] nà HL kàn nè,
[nice be] 3Sg HL do Ant Past DS,

ñ-gà: [kàmmò ní:] nàl-yye mèn-Ø
here [cave in] go through MP come Pfv-3SgSbj
‘They looked at the place. It was a nice place, and it (=group) came through a
rocky tunnel here.’ (T02 00:11)

[dog Def drink Prog be right Stat Neg] 3SgSbj HL do Ant Past DS

pèsgè nà:.-m-yà
[sheep drink Caus 3PlS]
‘(The fetish) drinking the dog (in a previous blood sacrifice) not being right, after
that they (=people) sacrificed sheep.’ (T02 00:37)

In future-time contexts, the pseudo-conditional (see the following section) is used. Compare
(439) with (437a) above.
When the women bring the meal, then we will eat.’
‘The women will bring the meal, then we will eat.’

15.5 Pseudo-conditional \( ná: \) for nonpast event sequences

15.5.1 Pseudo-conditional

This construction is the usual way of combining two clauses denoting future-time or otherwise imperfective events that are conceptualized as occurring in a sequential order. The final clause is a normal main clause. It is preceded by a pseudo-conditional clause ending in particle \( ná: \). This mimics a regular conditional antecedent clause with \( ná: \) ‘if’ (§16.1). Both clause types usually have perfective positive verbs, and both are usually followed by imperfective, imperative, or hortative clauses. However, there are differences (440).

(440) a. a pseudo-conditional can be (but does not have to be) fused prosodically to the following clause, while a conditional antecedent is often set off prosodically;
b. the verb of a pseudo-conditional is always perfective positive and active; a conditional antecedent may have any predicate (perfective or imperfective, positive or negative, active or stative);
c. the verb in a pseudo-conditional optionally omits its pronominal-subject suffix (if the subjects of the two clauses are coindexed), while the predicate of a conditional antecedent must be conjugated.

The semantic relationship between the first and second clauses can also differ in the two constructions, though there are borderline cases. In a true conditional, the antecedent eventuality has some kind of causal or inferential connection to the consequent eventuality, but the two might be of quite different orders and may be widely separated (‘If it rains this week, we’ll work in the fields next week’). The truth of the antecedent eventuality is not asserted. In a pseudo-conditional, the (future) truth of both clauses is asserted, promised, or predicted. The connection between the two eventualities is mainly temporal, though they are usually at least loosely connected as actions in a logical sequence (‘we’ll eat lunch and then rest’).

When shifted to past time, a true conditional remains a conditional (counterfactual or otherwise), while a pseudo-conditional is converted into a pseudo-direct chain, with the nonfinal verb in bare-stem form (§15.3).

Phonologically, the \( ná: \) particle in both clause types becomes \( ná: \) prepausally after 3Sg and 3Pl subject perfective positives, which themselves surface with L-tones (§3.7.4.3). If the two clauses are uttered without a prosodic break, as usual in the pseudo-conditional and as sometimes happens with true conditionals, expected \( ná: \) after 3Sg or 3Pl verb appears as \( ná: \).

In (441) the pronominal-subject marking is overt. In this case, there is no formal distinction between this and a true conditional, but a short pseudo-conditional clause is often connected to the final clause without a prosodic break.
In (442), pronominal-subject marking is omitted before \( nà; \) as often in the predominant same-subject subtype. Except when the subject is 3Sg (zero), this variant of the pseudo-conditional is easily spotted.

\[
\begin{align*}
(442) \quad \text{a.} & \quad \text{è-wé} \quad [nàmá: \quad \text{simbè \quad nà:}] \quad \text{témè:-n} \\
& \quad \text{child-PI} \quad \text{[meat \quad roast.Pfv-3PISbj \quad if]} \quad \text{eat.meat-Lpfv-3PISbj} \\
& \quad \text{‘The children will roast and eat (the) meat.’} \\
\text{b.} & \quad [bè:-g \quad \text{yènè-ŋ} \quad nà:] \quad [\text{pèsgè} \quad \text{bùndè:-bù-ŋ}] \\
& \quad \text{[stick \quad take.Pfv-1SgSbj \quad if]} \quad \text{[sheep \quad hit-Lpfv-1SgSbj]} \\
& \quad \text{‘I will pick up (a/the) stick and hit (a/the) sheep-\( Sg \).’} \\
\text{c.} & \quad [bè:-g \quad \text{yènè-ŋ} \quad nà:] \quad [\text{pèsgè} \quad \text{bùndò}] \\
& \quad \text{[stick \quad take.Pfv-2SgSbj \quad if]} \quad \text{[sheep \quad hit.Imprt]} \\
& \quad \text{‘Pick up-2Sg the stick and hit the sheep-\( Sg \)!’} \\
\text{d.} & \quad [bè:-g \quad \text{yènè-ŋ} \quad nà:] \quad [\text{pèsgè} \quad \text{bùndè-má-ŋ}] \\
& \quad \text{[stick \quad take.Pfv-1PISbj \quad if]} \quad \text{[sheep \quad hit-Hort-PlAddr]} \\
& \quad \text{‘Let’s-2Sg pick up the stick and hit the sheep-\( Sg \)!’}
\end{align*}
\]
15.5.2 ‘Want’ (námà, íbà) with chained, pseudo-conditional, and nà complements

For the forms of these stative quasi-verbs, see §11.2.5.2. In simple main clauses they take an NP direct object as in English.

A clausal (or VP) complement with shared subject can take the form of a directly chained verb (445a-b). Alternatively, it can be a pseudo-conditional with nà: ‘if’ but without an overt pronominal-subject suffix (445c-d). Because the complement does not report an actual event, the construction is not subject to the usual temporal constraints on the pseudo-conditional.

(445) a. [bàmàkó bòlè nàmà-nnú-ŋ / nàmà = biyà:-lù-ŋ] [B go] want-Neg-1SgSbj / want=Past-Neg-1SgSbj

‘I don’t/didn’t want to go to Bamako.’

b. [[té: è-ŋ] wè:] nàmà-nnú-ŋ

[tea 2Pl-Poss] see] want-Neg-1SgSbj

‘I don’t want to see your-Pl tea.’

c. [bàmàkó bɔl ná:] nàmà-nnú-ŋ / nàmà = biyà:-lù-ŋ

[B go.Pfv if] want-Neg-1SgSbj / want=Past-Neg-1SgSbj

[= (a)]

d. [mi 11º délè] [ɛ:nì pésgè sɛmè ná:] [1SgPoss 11º elder.sib] [tomorrow sheep slaughter.Pfv if] want-3SgSbj

‘My elder (same-sex) sibling wants to slaughter a/the sheep-Sg tomorrow.’

Different-subject examples are (446a-e). The verb of the complement has perfective vocalism. It is preceded by an L-toned pronominal-subject proclitic, which controls {H L} on following words (such as participles in nonsubject relatives). The clause-final nà resembles pseudo-conditional nà: ‘if’, which requires a similar segmental form of the perfective verb. However, the obligatory pronominal-subject proclitic distinguishes ‘want’ complements from ‘if’ clauses. And while ‘if’ clauses, including pseudo-conditionals, are always preludes to following clauses denoting subsequent events, this is not the case with ‘want’ complements. I therefore dub nà here as subjunctive).
I have two attestations of a subjunctive nà clause not involving ‘want’. One is part of (436) in §15.3.6, where the context is schematically ‘it makes [us become weary]’. The other occurs at 07:01 in text T01, where ì kán nà ‘we might do’ is embedded in an imperfective relative clause meaning ‘a thing that, should we do it, will turn out well’.

15.5.3 Pseudo-conditional as an alternative to ‘before’ clauses

When the time reference is future, the pseudo-conditional construction is optionally used as an alternative to a ‘before…’ clause. The two clauses are then ordered iconically, according to the expected order of occurrence of the events, rather than in reverse. In (447a-b), the verb in the pseudo-conditional clause is not conjugated for pronominal-person, since the two clauses have a shared subject.

(447) a. [sòn̩lɔ̀ sòŋ nlɔ̀ nà:] [conversation converse if]
[ŋò 1Sg=Acc yè] [mì=i ðàm]
[DiscDef this] today [1Sg=Acc speak]
ò pɔ́l nà] ibà: bò-ŋ
2Sg speak Subjunct want be-1SgSbj
‘Today I would like you-Sg to talk to me in this way (=about that).’ (T01 00:40)
b. [ńpù düy-yè nà:] [water bathe-MP if]
   [kó ńdà-nà] nà: nè:-bù-ŋ
   [DiscDef [back] meal eat-Ipfv-1SgSbj]
   ‘I’ll bathe (=after bathing), after that I’ll eat.’
   (equivalent to ‘Before I eat, I will bathe.’)

For an explicit ‘before…’ construction, see §15.6 just below.

15.6 ‘Before …’ clause

15.6.1 ‘Before …’ clause with mà

This construction involves an obligatory proclitic subject pronoun plus verb plus mà. The time frame may be past or future.

(448) a. [gùŋnɔ-gùŋnɔ-wé bè H[mén mà]
   [theft-thief-Pl 3PlSbj Hcome before]
   [mì bɔl-ŋ]
   [1Sg go.Pfv-1SgSbj]
   ‘I fled before the thieves came.’

b. [àlá: nà H[wé: mà]
   [rain(n) 3SgSbj Hrain.fall before]
   [mì bɔl-ŋ]
   [1Sg go.Pfv-1SgSbj]
   ‘I fled before it rained.’ (also wɔ: mà)

c. [nà: mì H[ná: mà]
   [meal 1SgSbj Heat before]
   [ńpù düy-yè:-bù-ŋ]
   [water bathe-MP-Ipfv-1SgSbj]
   ‘I will bathe before I eat.’

The verb preceding mà is a mix of A/O-stem and bare stem (old E-stem) for monosyllabic verbs, and a mix of U-stem and bare stem (old E-stem) for bisyllabics. The bisyllabics that tend to truncate to CvC- in other inflections, e.g. prohibitive (§10.7.1.2), do so here as well.

(449) stem ‘before he/she’ gloss

a. monosyllabic
   ge: nà H[gó: mà ‘exit’
   dè: nà H[dɔ: mà ‘arrive’
   nè: nà H[ná: mà ‘drink’
   ɲè: nà H[ɲá: mà ‘eat (meal)’
   wè: nà H[wé: mà ‘see’
   (ǎlà:) wè: (ǎlà:) H[wé: mà ‘rain fall’
   (once recorded as nà H[wɔ: mà)

267
b. bisyllabic

[-ATR], regular

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</tr>
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[-ATR], truncating

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<td>‘come’</td>
</tr>
<tr>
<td>tibè</td>
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<td>‘die’</td>
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[+ATR]

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mediopassive

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<th>Meaning</th>
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<td>HL</td>
<td>‘bathe’</td>
</tr>
<tr>
<td>mozilla</td>
<td>HL</td>
<td>‘sit down’</td>
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</tbody>
</table>

15.7 Spatial and manner adverbials

15.7.1 Spatial relative clause (yàlL ‘where …’)

In (450a-b), a relative clause headed by yàl ‘place’, in {L}-toned form as relative head, is an NP argument of the larger clause.

(450)

a. [yàlL mì bâgè: ŋj] wàgù-ŋ bö-∅
   [placeL 1SgSbj HL-fall.Pfv.Ppl Def] distant be-3SgSbj
   ‘(The place) where I fell is far away.’

b. [è-wé yàlL bɔ̀lè:-b] wàgù-ŋ bö-∅
   [child-Pl placeL go-Lpfv.Ppl] distant be-3SgSbj
   ‘(The place) where the children are going is far away.’

By adding a postposition, such an NP can be made adverbial.

For similar manner adverbial relative clauses see the following section below. For similar temporal relative clauses see §15.2.1.

15.7.2 Manner adverbial clause

15.7.2.1 Ordinary manner adverbial (bà:nL ‘how …’)

The noun bà:n ‘way, manner’ occurs in {L}-toned form bà:nL or more often variant bà:naL as relative head to form manner adverbial relative clauses. The relative construction is optionally followed by postposition yán ‘like’ (§8.4.1). If yán is present, bà:naL is optionally omitted (headless relative). In (451a), yán ‘like’ drops its tones but still has its usual tonal effect (tone-dropping) on the preceding word. In (451b), the relative clause has a pronominal subject, but the {HL} it normally controls on the participle is overridden by tone-dropping controlled by yán.
15.7.2.2 ‘As though …’ clause

This is a counterfactual manner adverbial relative. The noun gǒ-ŋ ‘thing’ is now the head of the relative and is therefore {L}-toned.

(452) [[è-wé  gǒ-ŋ  pǎːŋ bè  pàː-ŋ]  yàŋ]  
[[child-Pl  thing  meal  3SgSbj  eat-PfvNeg.Ppl]  like]  
yàːŋ yèː-ŋ  
tears  weep-Pfv.3SgSbj  
‘The children are crying as though they haven’t eaten.’

For ordinary counterfactuals see §16.4.

15.7.3 Headless adverbial relative clause as spatiotemporal or manner clause

For the use of headless relatives in narrative as equivalents of event-reporting main clauses, see comments at the end of §14.2.4.

Headless relatives can, in some contexts, be interpreted as having a covert head with a sense like ‘time’, ‘place’, or more abstractly ‘situation’. However, it is difficult to distinguish such cases from the event-reporting narrative cases. See the following section for temporal examples.

15.7.4 ‘From X, until/all the way to) Y’ (fà→, lèn nì):

The key element in this construction type is fà: (often prolonged as fà→) ‘all the way (to)’, which emphasizes the duration of the time interval between two points in time. In (453a), the beginning and starting points are perfective adverbial relatives with covert head (‘time’ or similar). fà→ ‘all the way (to)’ occurs at the beginning of the second phrase. In (453b), the locative postposition nì: is added to both ‘from’ and ‘to’ clauses, and the ‘to’ clause has an extra morpheme lèn between the bare verb stem and the postposition. The ‘to’ clause in
(453c) also has this structure, but the preceding ‘from’ clause has an -ŋ suffix added to the A-stem verb in the imperfective past subordinated form (§15.2.3.1).

(453)  

a. \[nà \text{HL.} yégɔ:\]  
[3SgSbj \text{HL.fall.}Pfv.Ppl]  
[fà\rightarrow nà \text{HL.} ɲjúgɔ:]  
[all.\text{the.way} 3SgSbj \text{HL.} get.up.\text{Pfv.}Ppl]  
\[yà: \text{yè:-}O\]
weeping(n) \[weep.\text{Pfv.-3SgSbj}\]
‘From the time he fell until (the time) he got up, he wept.’

b. \[ònì \text{HL.} gô:]  
[here 2SgSbj \text{HL.} exit(v).\text{Pfv.}Ppl \text{Loc}]  
[fà\rightarrow ò \text{HL.} ɔgíl-yè lèn nì:]  
[all.\text{the.way} 2SgSbj \text{HL.} \text{return-MP until Loc}]  
è\-wé tèm\-yò: tèm\-i\:-là: jò-n  
child-Pl noise make.noise-MP-Prog have-3PlSbj
‘From the time you leave until (the time) you return, the children make noise.’

c. \[bè \text{HL.} ɔl-yà ñ\]  
[3PlSbj give.birth-MP Def]  
[fà\rightarrow bè \text{HL.} tibè lèn nì:]  
[all.\text{the.way} 3PlSbj \text{HL.} die until Loc]  
[nà:gi yàn] bò-ñ  
[cow Inst] be-3PlSbj
‘From their birth to their death, they (=Fulbe) are with cows.’
16 Conditional constructions

16.1 Hypothetical conditional (nà:)

The basic ‘if’ particle is nà:, following the verb in the antecedent clause.

DD makes a distinction between true conditionals and pseudo-conditionals. True conditionals, covered in this chapter, express some kind of causal or inferential relationship between two eventualities that may be, but need not be, sequenced in time. Both clauses are fully inflected and have their own subjects (which may happen to be identical).

Pseudo-conditionals, covered in §15.5, make use of the same nà: particle in the first clause. Semantically, pseudo-conditional constructions express a sequential rather than causal relationship between two future (or regularly occurring) events. The pseudo-conditional clause (with nà:) may be fully inflected, in which case the entire construction is identical in form to a true conditional, and the two may shade into each other. However, if the subjects of the two clauses are the same, pseudo-conditionals have the option of omitting pronominal subject marking before nà:. When this happens, the pseudo-conditional construction resembles a direct chain, except for the nà: morpheme. Pseudo-conditional constructions are the future-time counterparts of pseudo-direct chain constructions (§15.3) that express (among other things) the sequential relationship between two past-time events.

16.1.1 Phonology of nà: and preceding verb

The phonology of its interaction with the verb is illustrated in (454). Other than low-level nasal assimilation (1Sg -ŋ heard as -n before nà:), which is not indicated in transcriptions, the only phonological interaction is with 3Sg and 3Pl perfective positives, whose H-tone shifts onto nà: (which is then heard as nà: prepausally and as nà: when immediately followed by the consequent). For this tonal pattern, see §3.7.4.3. The 3Sg perfective form of certain verbs also undergoes truncation, see (455b) below.

(454)

main clause ‘if’ clause gloss

a. perfective positive

H-tone jumps to ‘if’ particle for third person (§3.7.4.3)

mèn-Ø mèn nà: ‘he/she came’
mèn-yà mèn-yà nà: ‘they came’

no change before ‘if’ particle for first/second person

mèn-ŋ mèn-ŋ nà: ‘I came’
mèn-ŋ yè mèn-ŋ yè nà: ‘we came’
mèn-ɔ mèn-ɔ: nà: ‘you-Sg came’
mèn-ɔ: mèn-ɔ: nà: ‘you-Pl came’

b. perfective negative

no change before ‘if’ particle

mènà:-l-Ø mènà:-l-Ø nà: ‘he/she didn’t come’
mènà:-n mènà:-n nà: ‘they didn’t come’
mènà:-lù-ŋ mènà:-lù-ŋ nà: ‘I didn’t come’
mènà:-lì-y mènà:-lì-y nà: ‘we didn’t come’
mènà:-lô:-ô: mènà:-lô:-ô: nà: ‘you-Sg didn’t come’
mènà:-lô:-é: mènà:-lô:-é: nà: ‘you-Pl didn’t come’

c. imperfective positive
no change before ‘if’ particle
ménè:-b-ô ménè:-b-ô nà: ‘he/she is coming’
ménè:-n ménè:-n nà: ‘they are coming’
ménè:-bù-ŋ ménè:-bù-ŋ nà: ‘I am coming’
ménè:-bì-y ménè:-bì-y nà: ‘we are coming’
ménè:-bô:-ô: ménè:-bô:-ô: nà: ‘you-Sg are coming’
ménè:-bô:-é: ménè:-bô:-é: nà: ‘you-Pl are coming’

b. imperfective negative
no change before ‘if’ particle
ménè:-nnú-ô ménè:-nnú-ô nà: ‘he/she isn’t coming’
ménè:-nnú-ô ménè:-nnú-ô nà: ‘they aren’t coming’
ménè:-nnú-ô ménè:-nnú-ô nà: ‘I’m not coming’
ménè:-nnú-ô ménè:-nnú-ô nà: ‘we aren’t coming’
ménè:-nnú-ô ménè:-nnú-ô nà: ‘you-Sg aren’t coming’
ménè:-nnú-ô ménè:-nnú-ô nà: ‘you-Pl aren’t coming’

Further examples of the 3Sg perfective are in (455). Truncation of CvCv to CvC occurs in a small number of high-frequency verbs (455b). As noted before, nà: is prepausal and corresponds to nà: when there is no prosodic break.

(455) 3Sg perfective positive with ‘if’

<table>
<thead>
<tr>
<th>main clause</th>
<th>‘if’ clause</th>
<th>gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. no truncation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>wè:-ô</td>
<td>wè:-ô nà:</td>
<td>‘he/she saw’</td>
</tr>
<tr>
<td>bàgè-ô</td>
<td>bàgè-ô nà:</td>
<td>‘he/she fell’</td>
</tr>
<tr>
<td>tômbe-ô</td>
<td>tômbe-ô nà:</td>
<td>‘he/she jumped’</td>
</tr>
<tr>
<td>tângè-ô</td>
<td>tângè-ô nà:</td>
<td>‘he/she passed’</td>
</tr>
<tr>
<td>wè: ti jó-ô</td>
<td>wè: ti jó-ô</td>
<td>‘he has (once) seen’</td>
</tr>
<tr>
<td>b. truncated</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ménè-ô</td>
<td>ménè-ô nà:</td>
<td>‘he/she came’</td>
</tr>
<tr>
<td>bôlè-ô</td>
<td>bîlè-ô nà:</td>
<td>‘he/she went’</td>
</tr>
<tr>
<td>kânè-ô</td>
<td>kânè-ô nà:</td>
<td>‘he/she did’</td>
</tr>
<tr>
<td>ginè-ô</td>
<td>ginè-ô nà:</td>
<td>‘he/she said’</td>
</tr>
<tr>
<td>bèlè-ô</td>
<td>bèlè-ô nà:</td>
<td>‘he/she got’</td>
</tr>
<tr>
<td>bûndè-ô</td>
<td>bûndè-ô nà:</td>
<td>‘he/she hit’</td>
</tr>
<tr>
<td>c. mediopassive -î:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ôb-yè-ô</td>
<td>ôb-î-ô nà:</td>
<td>‘he/she sat down’</td>
</tr>
<tr>
<td>kígíl-yè-ô</td>
<td>kígíl-î-ô nà:</td>
<td>‘he/she returned’</td>
</tr>
</tbody>
</table>
d. ‘convey’ (bipartite)
   \[ \text{je bëlë-∅} \quad \text{je bël nà:} \quad \text{‘he/she conveyed’} \]

The transfer of the H-tone from 3Sg or 3Pl perfective verbs does not apply to statives, either derived or underived, regardless of whether existential \( \text{yè} \) is present: \[ \text{pòrò lá:} \text{bìy-∅ nà:} \quad \text{‘if he/she was in the village’,} \]
\[ \text{mbù yè jò-∅ nà:} \quad \text{‘if he/she has a house’} \]

16.1.2 Aspect of verb in antecedent and consequent

In the usual case where antecedent and consequent denote nonoverlapping bounded events, the antecedent is normally in perfective form (positive or negative). The consequent can be anything but perfective, i.e., imperfective, future, imperative, or hortative.

(456) a. \( \text{mì=y jùmb-∅: nà:, ò=y géwè:-bù-∅} \)
\( \text{1Sg=Acc leave.Pfv-2SgSbj if, 2Sg=Acc kill-Ipfv-1SgSbj} \)
‘If you-Sg leave me, I’ll kill you.’

b. \[ \text{[sé:dù mì=y bùn-∅: nà:] \}
\[ \text{[S 1Sg=Acc hit.Pfv-3SgSbj if,} \]
\[ \text{[nà=y géwè:-bù-∅]} \]
\( \text{[3Sg=Acc kill-Ipfv-1SgSbj]} \)
‘If Seydou hits me, I’ll kill him.’ (\(< \text{bùndé}\)\)

c. \[ \text{[sé:dì=y w-∅: nà:] jòbà} \]
\( \text{[S=Acc see.Pfv-2SgSbj if, run.Imprt} \)
‘If you-Sg see Seydou, run!’

d. \[ \text{[àlá: wā-l-∅ nà:] \}
\[ \text{[rain(n) rain.fall-Ipfv-3SgSbj if] \}
\[ \text{gòlé (bëlè-mnì-y)} \]
\[ \text{do.farming get-IpfvNeg-1PlSbj} \]
‘If it hasn’t rained, we can’t farm.’

Less often the antecedent denotes a continuing situation that has a causal effect. In this case the antecedent may be imperfective (457).

(457) \[ \text{àlá: wè:-b-∅ nà:, núgè:-bì-y} \]
\( \text{rain(n) rain.fall-Ipfv-3SgSbj if, go.in-Ipfv-1PlSbj} \)
‘If it is raining, we’ll go in.’

16.2 Alternative ‘if’ particles

16.2.1 ‘Even if …’ (\( \text{hàl} \)\)

Clause-initial \( \text{hàl} \) can be combined with clause-final \( \text{nà:} \). The sense is that the factuality of the (hypothetical) antecedent eventuality would not affect that of the consequent.
16.2.2 ‘As soon as’

The three constructions described below indicate that there will be little or no time interval between the two events, both of which are positive.

16.2.2.1 Parallel clauses with =biyà ŋ

This construction is described in §15.2.3.2. Further examples are in (459).

(459) a. [mì / i / nà / bè] ñóy-yè = biyà ŋ
   [1Sg / 1Pl / 3Sg / 3Pl sleep-M.Pfv=Past Def] ‘As soon as I/we/he-or-she/they arrive(s), I/we/he-or-she/they will go to sleep.’

b. [ó / é] ñóy-yè = biyà ŋ
   [2Sg / 2Pl sleep-M.Pfv=Past Def] ‘As soon as you-Sg/you-Pl arrive, you’ll go to sleep.’

16.2.2.2 Imperfective bèlè:-b- ‘finishes’ and a second imperfective clause

Another construction, also parallelistic in form, combines one imperfective clause ending with bèlè in the sense ‘finish VP-ing’ (§15.1.4.2) with a juxtaposed imperfective clause (460). This construction allows either verb to add arguments or adjuncts.

(460) a. [wàl kàn bèlè:-bi-y] nòy-yè:-bi-y
   [work(n) do-VblN get-Ipfv-1PlSbj sleep-M-Ipfv-1PlSbj] ‘As soon as we’ve finished the work, we’ll sleep.’

b. [iń: sèmè bèlè:-h] nòy-yè:-h
   [goat slaughter get-Ipfv-3PlSbj sleep-M-Ipfv-3PlSbj] ‘As soon as they’ve finished slaughtering the goat, they’ll sleep.’
16.2.2.3 Imperfective clauses with final prolongation (-bì-∅ → etc.)

In a third construction, this time with an overt nonpronominal subject disjoint to the second-clause subject, the first clause ends in an imperfective verb with final prolongation. The prolongation is not always audible for first or second person forms when the following clause is uttered without a prosodic break. However, 3Sg (elsewhere -b-∅) and 3Pl (elsewhere -n-∅) prolong the suffix with its underlying /i/-vowel. This vowel is audible even when the verb runs into the next clause without a break. The juxtaposed second clause is a regular imperfective.

(461)
a. [[è-gú mìmɔ̀] mënè:-bì-∅] nóy-ɣè:-bù-ŋ
   [child 1Sg possess] come-lpfv-3sg subj] sleep-MP-lpfv-1sg subj
   ‘As soon as my child comes, I’ll sleep.’

   [child-pl 1sg possess] come-lpfv-3pl subj] sleep-MP-lpfv-1sg subj
   ‘As soon as my children come, I’ll sleep.’

For other subject categories the form of ‘come’ is shown in (462), showing the prolongation even though it is not always audible.

(462)
1Sg mënè:-bù-ŋ → ‘as soon as I come’
1Pl mënè:-bì-y-∅ → ‘as soon as we come’
2Sg mënè:-b-ɔ:-∅ → ‘as soon as you-Sg come’
2Pl mënè:-b-ɛ:-∅ → ‘as soon as you-pl come’
3Sg mënè:-bì-∅ → ‘as soon as he/she comes’
3Pl mënè:-nì-∅ → ‘as soon as they come’

These forms can be interpreted as polar interrogatives of imperfective verbs; see §13.2.1.1. In this construal, an example like (461a) can be parsed literally as “Does my child come? I will sleep.”

16.3 Willy-nilly antecedents (‘whether X or Y … ’)

This construction, usually rhetorically emphatic, indicates that whether the core proposition in the antecedent is factual or not, the consequent is factual. The positive and negative verbs are juxtaposed, and followed by fù: ‘all’ indicating the end (right edge) of the composite antecedent.

(463) [[àlà: wè-∅] wà:-l∅ fù:] [rain(n) rain.fall.lpv-3sg subj] rain.fall-lpv-3sg subj all]
   [bù-ŋ] bù:-ŋ
   [outback go-lpv-1sg subj] ‘(I don’t care) whether it rains or doesn’t rain, I’m going to the fields.’

nà: ‘if’ is absent, but observe that the positive verb wè:-∅ in (463) is L-toned instead of the usual wè:-∅. This is the tonal form it would have had before nà:, since a 3Sg (or 3Pl) subject perfective positive transfers its H-tone to the ‘if’ particle (wè:-∅ nà: ‘if it has rained’). The
negative verb \texttt{wà-l-∅} in (463) is also the form that would be used with (or without) a following \texttt{nà}.

Consideration of 1st/2nd and 3Pl subject perfective positive forms bears out the correlation between the tones of at least the positive verb in the willy-nilly construction and the tones of the same verb before \texttt{nà}. There is no tonal interaction in 1st/2nd person forms (464-b), but the 3Pl form is L-toned as predicted (464c).

(464)  
\textit{a. mèn-∅: mènà-l-∅: ñú:}  
come.Pfv-2Sgbj \hspace{1cm} \text{come-PfvNeg-2Sgbj} \hspace{1cm} \text{all}  
‘whether you-Sg have come or not’

\textit{b. mèn-∅: mènà-lú-∅: ñú:}  
come.Pfv-1Sgbj \hspace{1cm} \text{come-PfvNeg-1Sgbj} \hspace{1cm} \text{all}  
‘whether I have come or not’

\textit{c. mèn-yà mènà-∅: ñú:}  
come.Pfv-3PlSbj \hspace{1cm} \text{come-PfvNeg.3PlSbj} \hspace{1cm} \text{all}  
‘whether they have come or not’

\addcontentsline{toc}{section}{16.4 \textbf{Counterfactual conditional}}

In this construction, the eventuality encoded by the antecedent is not true. In a classic counterfactual, the time interval during which the antecedent event failed to occur is in the past. The antecedent uses the past perfect (§10.6.1.4), while the consequent has the past future (§10.6.1.3). Either clause may be positive or negative.

(465)  
\textit{a. [àlá: wèː = biyè-∅ nà:]}  
\text{[rain(n) \hspace{1cm} \text{rain.fall.Pfv=Past-3Sgbj} \hspace{1cm} \text{if}]}  
\text{nùŋà=m = biyè-y}  
\hspace{1cm} \text{enter-Fut=Past-1PlSbj}  
‘If it had rained yesterday, we’d have gone in.’

\textit{b. nìŋà: mí=y bùndè=bíyè-∅: nà:}  
yesterday  \hspace{1cm} \text{1Sg=Acc \hspace{1cm} hit.Pfv=Past-2Sgbj \hspace{1cm} \text{if},}  
\hspace{1cm} \text{á=y \hspace{1cm} géwà=m = biyè-∅}  
\hspace{1cm} \text{2Sgbj \hspace{1cm} kill-Fut=Past-1Sgbj}  
‘If you-Sg had hit me yesterday, I’d have killed you.’

\textit{c. [dúmbà ãgí=ŷ] wà-l = biyè-∅ nà:,}  
\text{[stone \hspace{1cm} \text{Def=Acc} \hspace{1cm} \text{see-PfvNeg=Past-1Sgbj} \hspace{1cm} \text{if,}]}  
\text{bàyò=m = biyè-∅}  
\hspace{1cm} \text{fall-Fut=Past-1Sgbj}  
‘If I hadn’t seen the rock, I would have fallen.’

Another type of counterfactual refers to an ongoing state. In this case, the antecedent has a past stative verb, and the consequent has an imperfective verb (466).
Another kind of counterfactual is an ‘as though’ clause; see §15.7.2.2.
17 Complement and purposive clauses

17.1 Quotative complements

Among the ingredients is the conjugatable ‘say’ verb, quotative particles that often replace the ‘say’ verb, logophoric pronouns, a logophoric subject suffix on verbs, and some other modifications of the original utterance that is quoted.

17.1.1 ‘Say that …’ with inflectable ‘say’ verb (ginë)

The verb ginë ‘say’, if present, follows the quoted material (467). This verb has the full range of AN inflection and is conjugated for subject. After a quotation it is most often perfective positive and {L}-toned for defocalization (e.g. 3Sg ginë-Ø). This is because the quoted material is more focal than the ‘say’ verb itself.

(467) a. sé: dù [mmé méné:-bù-ŋ] gínë-Ø
S [3Logo come-Ipfv-LogoSbj] say.Pfv-3GgSbj
‘Seydou, said that he is coming.’

b. [è-wé ñgi yà:] [child-Pl Def Pl]
[[méné yà:] méné:-n] gín-yà
[[3Logo Pl] come-Ipfv.3PlSbj] say.Pfv-3PlSbj
‘The children, said that they are coming.’

c. [pòrò lá:] àlá: wè-Ø]
[[village Loc] rain(n) rain.fall.Pfv-3GgSbj]
gínà:-lù-ŋ / gínà:-l-Ø
say-PfvNeg-1GgSbj / 3GgSbj
‘I / He-or-she didn’t say that it rained in the village.’

d. [mìnì ó-ŋ wà:] ménà gínà
[friend 2Gg-Poss QuotSbj] come.Impf say.Impf
‘Tell-2Gg your friend to come!’

e. [mì HL génà: ŋ] ñgù nà = lò:
[1GgSbj HL say.Pfv.Ppl Def] Prox 3Gg=it.is.not
‘What I said isn’t that.’ (predicate also ñgù = lò:)

gínë may also take an NP or manner adverb as complement, referring back to something said (468a-b). This is implied in (467e) above, which contains a headless relative.

(468) a. sé: dù ŋgò-ŋ gínë-Ø
S what? say.Pfv-3GgSbj
‘What did Seydou say?’ (ŋgò-ŋ)
In (468a), the H-tone of the preceding ṣgó-ŋ ‘what?’ is transferred to the first syllable of ‘say’ by Rightward H-Tone Shift (§3.7.4.1). A similar but slightly distinct process applies when ‘say’ directly follows a quoted perfective positive verb with third person subject (§3.7.4.3). 3Sg mën-∅ ‘he/she came’ in (469b,e) and 3Pl mën-yà in (469c) drop to mën-∅ and mën-yà, respectively, but their H-tone appears on the first syllable of ‘say’ (gìn-∅, gìn-ŋ). No shift occurs when the quoted perfective verb has first or second person subject (469a,d). When there is no tone shift, ‘say’ usually shows up in its {L}-toned defocalized form.

(469)  
a. sé:dù  [é  mën-∅]  gìn-∅  
‘Seydou said that you-Pl have come.’

b. sé:dù  [ē-g  mën-∅]  gìn-∅  
S  [child come.Pfv-3SgSbj]  say.Pfv-3SgSbj  
‘Seydou said that the child has come.’

c. sé:dù  [è-wé  mën-yà]  gìn-∅  
S  [child-Pl come.Pfv-3PlSbj]  say.Pfv-3SgSbj  
‘Seydou said that the children have come.’

d. [é  mën-∅]  gìn-ŋ  
[2PlSbj come.Pfv-2PlSbj]  say.Pfv-1SgSbj  
‘I said that you-Pl have come.’

e. [sé:dù  mën-∅]  gìn-ŋ  
[S come.Pfv-3SgSbj]  say.Pfv-1SgSbj  
‘I said that Seydou has come.’

The examples in (469) above have perfective positive ‘say’ verbs. Rightward H-Tone Shift also occurs when the quoted third person perfective is followed by an imperfective positive (470a) or imperfective negative (471a) ‘say’ verb. As before, no shift occurs with 2Pl subject ‘come’ (470b, 471b).

(470)  
a. [sé:dù  mën-∅]  gìn-∅-bù-ŋ  
[S come.Pfv-3SgSbj]  say-1Pfv-1SgSbj  
‘I will say that Seydou has come.’

b. [é  mën-∅]  gìn-∅-bù-ŋ  
[2PlSbj come.Pfv-2PlSbj]  say-1Pfv-1SgSbj  
‘I will say that you-Pl have come.’

(471)  
a. [sé:dù  mën-∅]  gìn-∅-nnú-ŋ  
[S come.Pfv-3SgSbj]  say-1Pfv-1SgSbj  
‘I won’t say that Seydou has come.’
When the ‘say’ verb is perfective negative, quoted ‘come’ again keeps its final H-tone in first and second person subject forms (472a). It loses the H-tone with third person subject (472b), but the ‘say’ verb has only its regular tones (L-toned stem then H-toned suffix). One could argue that the lost H-tone has amalgamated with the preexisting suffixal H-tone in spite of their wide separation, i.e. HL#L-H → L#L-H. Alternatively, one could argue that the {L} overlay controlled by the perfective negative suffix on ‘say’ includes a preceding third person perfective verb in its target domain.

(472) a. [é mèn-é:] ginà: lú-ŋ / ginà: l-∅

[2PIsbj come.Pfv-2PIsbj] say-PfvNeg-1SgSbj / -3SgSbj

‘I/He-or-she didn’t say that you-Pl have come.’

b. [sè:dù mèn-∅] ginà: lú-ŋ / ginà: l-∅

[S come.Pfv-3SgSbj] say-PfvNeg-1SgSbj / -3SgSbj

‘I/He-or-she didn’t say that Seydou has come.’

17.1.2 Quotative clitic

17.1.2.1 Clause final wà:

The unconjugated clause-final quotative particle wà: is often used instead of a conjugated perfective positive ‘say’ verb when reporting speech that was actually uttered. The attributed author of the quotation is contextually understood but is not overt. The author may be the addressee or a third party. Normally wà: is not used for self-quotation.

(473) a. [pòrò lâ:] âlâ: wè:-∅ wà:

[village Loc] rain(n) rain.fall.Pfv-3SgSbj Quot

‘(… said) it rained in the village.’

b. [pòrò lâ:] âlâ: wà:-l-∅ wà:

[village Loc] rain(n) rain.fall-PfvNeg-3SgSbj Quot

‘(… said) it didn’t rain in the village.’

c. wènè:b-∅ wà:

come.Pfv-3SgSbj Quot

‘(X said) he/she will come’

d. âlâ: wè:-nnù-∅ wà:

rain(n) rain.fall-PfvNeg Quot

‘(… said) it doesn’t rain.’

e. mèn-∅ wà:

come.Pfv-2SgSbj Quot

‘(… said) you-Sg have come.’
The combination of perfective positive verb and following \( \text{wà:} \) is eligible for Rightward H-Tone Shift. We therefore get H-toned \( \text{wà:} \) after an L-toned 3Sg perfective verb in (473a), but L-toned \( \text{wà:} \) after an H-tone bearing verb, if the latter is a non-third-person perfective like 2Sg in (473e) or is other than perfective positive (473b-d,f).

\( \text{wà:} \) may follow a noun or other short phrase. This can be used to express surprise or skepticism, or to request confirmation or clarification, focusing on a word or phrase just uttered by an interlocutor.

(474) A: \( \text{gù:ŋ gèwé-ŋ} \)
\begin{align*}
\text{elephant} & \quad \text{kill.Pfv-1SgSbj} \\
& \quad \text{‘I killed an elephant.’}
\end{align*}

B: \( \text{gù:ŋ wà:} \)
\begin{align*}
\text{elephant} & \quad \text{Quot} \\
& \quad \text{‘An elephant, huh?’ (skeptical) or ‘An elephant?’ (incredulous)}
\end{align*}

In an extended quotation involving multiple main clauses, the clause-final quotative particle may be repeated periodically. However, it is not inserted into the middle of a tightly-knit multiclausal construction. For example, it occurs only at the end of a pseudo-direct chain, and it is not repeated after the nonfinal chained verb ‘come’ in (475a). Likewise, it comes at the end of an entire conditional construction, and it is not repeated after the antecedent (‘if’) clause in (475b), which has its own clause-final ‘if’ particle.

(475) a. \( \text{mmé mènè [ō=ŷ tèmbà:-lù-ŋ]} \) \( \text{wà:} \)
\begin{align*}
3\text{Logo} & \quad \text{come} & \quad [2\text{Sg}=\text{Acc find-PfvNeg-LogoSbj}] & \quad \text{Quot} \\
& \quad \text{‘(He/She) said that he/she came but (he/she) didn’t find you-Sg.’}
\end{align*}

b. \( \text{[ná-ŋ \ là:j]} \) \( \text{bòl-ŋ: \ nà:} \) \( \text{wà:} \)
\begin{align*}
[3\text{Sg-Poss \ Loc}] & \quad \text{go.Pfv-2SgSbj} & \quad \text{if,} \\
& \quad \text{\( \bar{o=ŷ \ bù:dù \ ndè:-b-∅} \)} & \quad \text{\( \bar{wà:} \)} \\
& \quad \text{2\text{Sg}=\text{Acc money give-Lpfv-3SgSbj \ Quot}} \\
& \quad \text{‘(They) said that if you-Sg go to her, (house), she, will give you the money.’}
\end{align*}

Clause-final quotative \( \text{wà:} \) is not used other than to report actual speech (or thought). That is, it replaces conjugated perfective positive ‘said’. It is absent in contexts like negative ‘did not say’, interrogative ‘did he/you say?’, future ‘will say’, and imperative ‘say!’ all of which regularly use the conjugatable verb \( \text{giné ‘say’} \).

17.1.2.2 Quotative subject \( \text{wà:} \)

The subject of a quoted clause can be provided with its own quotative particle \( \text{wà:} \); in addition to either a clause-final \( \text{wà:} \) or ‘say’ verb. When \( \text{wà:} \) is added to the subject NP it will be glossed as QuotSbj in interliners.

The quotative-subject construction is regular with quoted imperatives, whose “subjects” can be NPs or pronouns of any category. In quoted indicatives, the quotative-subject
construction is optional, since pronominal-subject categories are already marked in the quoted verb. In such indicatives, the quotative-subject construction is most common with specific human referents, especially personal names and pronouns. It does not appear to be possible with low-referentiality (pseudo-)subjects in meteorological, seasonal, and emotional collocations of the sort described in §11.1.4. Of course, imperatives are addressed to specific individuals.

The combinations of quotative subject à: with pronouns are in (476). The 1Sg form is irregular má: or má: wà: for expected #mí wà:.

(476) QuotSbj with pronouns

a. irregular
   1Sg       má: wà: ~ má:

b. regular
   1Pl        í wà:
   2Sg        ó wà:
   2Pl        é wà:
   3Sg        ná wà:
   3Pl        bé wà:
   3Logo      mëmë wà:

Examples are in (477).

(477) a. [ó / é wà:] mèn-ɛ́: / -ɛ́: wà: / ginɛ-∅
   [2Sg/2Pl QuotSbj] come.Pfv-2SgSbj/-2PlSbj Quot / say.Pfv-3SgSbj
   ‘(… said) you-Sg/Pl have come.’

b. [í / má:] wà:] [mënà wà:]
   [1Pl / 1Sg QuotSbj] [come.Imprt Quot]
   ‘(… said) for us/me to come.’

Quotative subject wà: can be used even when clause-final quotative wà: is disallowed. This is the case in (478), where ‘say’ is negated, so the utterance as a whole does not quote an actual utterance.

(478) [ó wà:] mènɛ́: ginɛ-l-∅
   [2Sg QuotSbj] come.Pfv-2SgSbj say-PfvNeg-3SgSbj
   ‘He/She did not say that you-Sg have come.’

Quotative-subject particles in Dogon languages generally are somewhat ambiguous as to whether they mark the (syntactic) subject or the addressee of the quoted utterance. In DD, the particle tilts in the direction of addressee somewhat more than in the other languages. An indication of this is the limited use of logophoric mëmë in the quotative-subject construction mëmë wà:. This is significant because the logophoric pronoun is coindexed with the original speaker, who therefore could not normally have been the original addressee. This is the case in (479a), where my assistant rejected the version with the quotative-subject particle. He volunteered (479b) as an example of how mëmë wà: can validly be used. The difference is that (479b) is a stacked quotation (‘X said that [Y said that [X …]]’), where X could plausibly be considered to be the addressee of the embedded ‘say’ verb.
(479) a.  sé:dù  [mmé (# wà:) mènè-ŋ]  ginè-Ø
     S  [3Logo (#QuotSbj) come.Pfv-LogoSbj]  say.Pfv-3GSubj
     ‘Seydou said that he has come.’

b.  sé:dù
     S
     [[mmé  wà:] mènè-Ø]
     [[3Logo  QuotSbj] come.Pfv-3GSubj]
     ginè-ŋ
     say.Pfv-3GSubj
     ginè-Ø
     say.Pfv-3GSubj
     ‘Seydou said that they said that he has come.’

Furthermore, in hortatives (where the original addressee was 2G or 2P but the original subject was 1P), the quotative-subject construction refers to the addressee, even though its pronominal category is updated in the current speech event. (480) reports a hortative ‘let’s go!’ uttered by Seydou to one addressee (say, Amadou), neither of whom is a participant in the current speech event. 3P bé wà: cannot be used to denote the Seydou/Amadou pair; it can only be used in (480) if Seydou had at least two original addressees.

(480)  sé:dù  [ná  wà:]  [ébà: bɔ̃-mà]  ginè-Ø
     S  [3G Subj] [market go-Hort] say.Pfv-3GSubj
     ‘Seydou said to him, let’s go!’

However, there is also evidence in favor of original subjects rather than addressees as the basis for the quotative-subject construction. For example, my assistant accepted (481a-b) both with and without quotative-subject wà:. Yet the 1G and 1P subjects cannot refer to the original addressees, who are unspecified.

(481) a.  [mi / má:  mènè-ŋ]  ginè-ŋ
     [1G / 1G. QuotSbj] come.Pfv-1GSubj  say.Pfv-1GSubj
     ‘I said that I have come.’

b.  [í (wà:) mènè-y]  ginè-ŋ
     [1P (QuotSbj) come.Pfv-1PSubj] say.Pfv-1GSubj
     ‘I said that we have come.’

17.1.2.3 Pronominal-subject suffixation in quoted clauses

In quoted indicative clauses, regular pronominal-subject suffixation occurs on the quoted verb. The only difference between quoted and nonquoted main clauses is that quotations allow logophoric subject suffix -ŋ (§18.3.2) on the verb, in addition to the full set of regular pronominal categories. Because logophoric subject -ŋ is homophonous to 1G subject -ŋ, there is some possibility of confusion. This is usually avoided by also using logophoric free pronoun mmé (482a) or 1G independent pronoun mí, in the latter case with or without the quotative-subject particle wà: (482b). Free pronouns can also be used with other pronominal categories that are already clearly marked in the verb, like 3P in (482c).
17.1.3 Jussive complement (quoted imperative or hortative)

17.1.3.1 Quoted imperative and prohibitive

A quoted imperative has the same structure as a quoted indicative clauses, with two differences. First, the verb is imperative in form. In spontaneously produced utterances the verb is unmarked for plural addressee. However, my assistant accepted a version with plural-addressee suffix -ŋ̀ when I proposed it. Second, the quotative-subject construction is obligatory with quoted imperatives. (For the issue whether this construction involves subjects or addressees, see discussion in the preceding section). Examples with imperative ménà ‘come!’ are in (483).

(483) a. sé:dù [mó / má: ménà] gínè-Ø
   S [1Sg / 1Sg QuotSbj come.Pfv-1SgSbj] say.Pfv-3SgSbj
   ‘Seydou said that I have come.’

b. sé:dù [mmé ménà] gínè-Ø
   S [3Logo come.Pfv-LogoSbj] say.Pfv-3SgSbj
   ‘Seydou said that he has come.’

c. sé:dù [bé (wà:) mén-yà] gínè-Ø
   S [3Pl (QuotSbj) come.Pfv-3PlSbj] say.Pfv-3SgSbj
   ‘Seydou said that they have come.’

The corresponding quoted prohibitives, with mén-lá ‘don’t come!’, are in (484). Again, plural-addressee marking is only marginally acceptable in quotations (484c).

(484) a. sé:dù [mó / má: mén-lá] gínè-Ø
   S [2Sg QuotSbj / 1Sg QuotSbj come-Proh] say.Pfv-3SgSbj
   ‘Seydou said for you-Sg/me not to come.’

b. [sé:dù wà:] mén-lá gínè-Ø
   S [QuotSbj come.Proh] say.Pfv-1SgSbj
   ‘I told Seydou not to come.’
c. [[è-wéìngìyà:]wà:]
[[child-DefPlQuotS]]
[mèn-là(-ŋ)]
ginè-ŋ
come-Proh(-PlAddr)say.Pfv-1SgSbj
‘I told the children not to come.’

17.1.3.2 Quoted hortative

In a quoted hortative, the quotative subject construction treats the original addressee as the “subject.” The verb is in the regular hortative form, usually in unmarked (singular-addressee) form -má, though an explicitly plural-addressee form -má-ŋ was accepted by my assistant. In (485a), Seydou had proposed that he and the current speaker should go. In (485b), Seydou had proposed that he, the current speaker, and at least one other person should go.

(485) a. sé: dù má: bò:-má ginè-∅
S 1Sg.QuotSbj go-Hort say.Pfv-3SgSbj
‘Seydou said to me, let’s go!’

b. sé: dù [í wà:] bò:-má(-ŋ) ginè-∅
S [1PlQuotSbj] go-Hort(-PlAddr) say.Pfv-3SgSbj
‘Seydou said to us, let’s go!’

Textual examples are in T01 at 07:25, 07:31, and 07:35. The context is generic so there is no overt addressee.

The quoted hortative negative is based directly on the regular hortative negative verb form -níyà, with the original addressee as “subject.”

(486) a. sé: dù má: bò/bò:-níyà ginè
S 1Sg.QuotSbj go-HortNeg say.Pfv-3SgSbj
‘Seydou said to me, let’s not go!’

b. sé: dù [í wà:] bò/bò:-níyà ginè
S [1PlQuotSbj] go-HortNeg say.Pfv-3SgSbj
‘Seydou said to us, let’s not go!’

17.1.4 Quoted imperative as different-subject purposive

A functionally purposive construction involving disjoint subjects takes the form of a quoted imperative plus ‘say’ verb. The ‘say’ clause is itself then juxtaposed to a following main clause to form a pseudo-direct chain, allowing intervening constituents (the arguments and adjuncts of the main clause). The pseudo-direct chain morphs into a pseudo-conditional in non-perfective contexts, see (488b) below. The quotative-subject construction is possible (487a) but often omitted. ginè ‘say’ is a chained verb, so the whole construction is literally of the type, using (487a) as example, ‘I’ve brought some soap, saying “hey you, wash my clothes!”’ However, the subject of the imperative may be human, animate, or inanimate (487d), so the “imperative” is rather pro forma.
(487) a. nêmè-ŋ-gò:-ndú-ŋ [ó wà:] soap [2SgSbj QuotSbj]
   [[sɔ̀-g mmà] mɔ́gà jinè-ŋ jinè-ŋ] [[clothes 1SgPoss] wash.Implt say] bring.Pfv-1SgSbj
   ‘I’ve brought some soap, so that you may wash my clothes.’

   ‘I gave money so that Seydou might go to Bamako.’

c. núwò [núwò gìnè] ná =ỳ ŋdè-ŋ seeds [sow.Implt say] 3Sg=Acc give.Pfv-1SgSbj
   ‘I gave him/her the seeds, so he could sow (them).’

d. [[ě-g / ë:gè / ǹjù gò:] gìnè] kà::a il-lé-ŋ [child / mouse / water exit.Implt say]
   [[door close-Rev.Pfv-1SgSbj]
   ‘I opened the door so the child/mouse/water could go out.’

Since many verbs have imperatives ending in a, this construction is easily confusable with the same-subject purposive construction involving lengthened A-grade (§17.4.1). However, the final à in imperative mɔ́gà (487a) or bɔ́lɔ̀ (487b) is not lengthened, and +ATR verbs like ‘sow’ and ‘exit’ have imperatives with final o rather than a (núwò, gò:).

A negative purposive clause may similarly have a prohibitive verb (488a). An imperfective negative is also possible (488b).

(488) a. [[ģ-gè-là] gìnè] kà::a i-re-ŋ [child exit-Proh say]
   [[door shut-Tr.Pfv-1SgSbj]
   ‘I closed the door so the child won’t go out.’

b. [sósè-nnú-∅ gin nà:] [leak-lpvNeg-3SgSbj say if]
   [dàlà: tärè:-bi-y] [roof apply-lpv-1PlSbj]
   ‘We will replaster the roof (with mud) so it won’t leak.’

17.2 Propositional complements

In this section are included main-clause-like indicative complements without an overt subordinator, ‘whether’ complements in the form of polar interrogative clauses, and (generally headless) relatives that denote propositions.
17.2.1 Clausal complements of ‘know’ and ‘forget’

17.2.1.1 Positive ‘know that …’ with main-clause complement

For the stative verbs tígà ‘know’ and suppletive negative ínnù ‘not know’ see §11.2.5.1. The positive form (e.g. ‘I know’ or ‘I knew’) may take as complement a proposition in the form of a regular main clause. There is no complementizer or other mark of subordination.

(489) a. [ó ménè-nn-ò:] mí yè tígà-ŋ
[2SgSbj come-IpfvNeg-2SgSbj] 1Sg Exist know-1SgSbj
‘I know (that) you-Sg are not coming.’

b. [è-we pésgè èb-yà] yè tígà-ŋ
[child-Pl sheep buy.Pfv-3PlSbj] Exist know-1SgSbj
‘I know (that) the children bought a sheep.’

c. [[è-we ngi yà:] bálë = biy-yà] yè tígà=bìy-ŋ
[[child-Pl Def Pl] go.Pfv=Past-3PlSbj] Exist know=Past-1SgSbj
‘I knew (that) the children had gone.’

17.2.1.2 ‘Not know’ with ‘whether’ complement

The complement of ‘not know’ (or interrogative ‘do you know?’), i.e. where the positive form of the complement cannot be asserted by the subject of ‘know’, takes the form of a polar interrogative with mà→, which becomes H-toned in some combinations (§13.2.1.2). There is no difference between ‘not know that X’ (with the truth of X presupposed by the speaker) and ‘not know whether X’.

(490) [bálë-∅ mà→] ínnù=bìy-ŋ
[go.Pfv-3SgSbj Q] not.know=Past-1SgSbj
‘I didn’t know that/whether he/she had gone.’

17.2.1.3 ‘Forget’ with ‘whether’ complement

As with ‘not know’, írè ‘forget’ with propositional complement (as opposed to the infinitival type ‘forget [to VP], §17.3.3) does not presuppose the factuality of its complement. It therefore takes interrogative complements with question particle mà→ (491).

(491) [íri-g pè-:nn-ò:] mà→ írè-ŋ
[fish eat.meat-IpfvNeg-2SgSbj Q] forget.Pfv-1SgSbj
‘I forgot that you don’t eat fish.’

‘Whether’ complements also occur in the ‘fear (that …)’ construction, §17.3.2.
17.2.2  Factive complements of perception verbs (‘see’, ‘hear’, ‘find’)

In (492), the higher subject has some reason to believe the factuality of the complement proposition, which may be negative as well as positive, either by inference from visual evidence (492a-b) or from hearsay (492c). The complement has regular main-clause form including pronominal-subject marking on the verb.

(492)  a.  [fè-wè  n̥gì  yà:]  ò-ŋ  bò-ŋ-yà]
    wè:-bū-ŋ
    see-lpfv-1SgSbj
    ‘I see that the children are not here.’

  b.  [nà-ŋ  n-ɔ:]  wè:-ŋ
    [meal  eat.Pfv-2SgSbj]  see.Pfv-1SgSbj
    ‘I see that you-Sg have already eaten.’

  c.  [bàmàkò  bslè:-b-ò:]  nùŋè-ŋ
    [B  go-lpfv-2SgSbj]  hear.Pfv-1SgSbj
    ‘I heard that you-Sg are going to Bamako.’

An alternative construction, perhaps pointing to another perfect construction that is not attested as a main clause, is the combination of a main-like clause with a following participialized ‘be’ clause (493). One could gloss literally as something like “I saw [them being (in a state where) [they slaughtered the sheep]].”

(493)  [[pèsɡè  sèm-yà / sèmà:-nì]  [bè  be.Ppl  Def]  wè:-ŋ]
    [sheep  slaughter.Pfv-3PlSbj / -PfvNeg.3PlSbj]  see.Pfv-1SgSbj
    ‘I see (saw) that they have / haven’t slaughtered the sheep.’

In this construction, unlike ordinary nonsubject relatives, the pronominal proclitic before bó is the tonally mixed series (§4.3.1.3), with H-toned 2Sg ő, 2Pl é, and logophoric mmɛ́. This participialized ‘be’ can occur without a preceding main clause, as in “I saw [them being (present)],” as long as this is subordinated to a verb like ‘see’ or ‘find’. An example of this with H-toned 2Pl é is [é bò ŋ] tèmbé-y ‘we found that you-Pl are present’ in text T01 at 00:45.

For imperfective complements (‘X saw/sees Y dancing’, etc.) with A-stem imperfective subordinated clauses, see §15.2.3.1.

17.3  Verbal noun complements

The productive verbal noun has suffix -g(ù) (§4.2.2.1). A VP including a verbal noun (or some other nominalization of the verb) may function as the complement of a higher verb. In many cases the subjects of the two clauses are coindexed, in which case the overt subject is part of the higher clause, and the complement is a VP like the English infinitive. Many of the higher verbs in question also occur in simple intransitive and/or transitive clauses.
17.3.1 Structure of verbal-noun complement

Verbal-noun complements may have their own subjects or may be VPs without a subject. Where morphologically possible, other complements and adjuncts are expressed as L-toned compound initials to the verbal noun. These complements and adjuncts are usually generic but are occasionally specific. If there is a subject, it is expressed as the “possessor” of the verbal noun.

If the direct object, for example, is separately determined or otherwise too complex or too long to be incorporated as a compound initial, the tight structure of the simple or compounded verbal-noun complement is abandoned and a more clause-like structure replaces it, but the verb still appears in verbal-noun form.

Likewise, if a verb-chain is converted into a verbal noun, the nonfinal verb becomes the L-toned compound initial, and any other object or adjunct is expressed separately.

Examples of these patterns occur throughout the following sections.

17.3.2 ‘Be afraid to’ (ù:g-yè) with verbal-noun or ‘whether’ complement

This mediopassive verb can be intransitive (‘X was afraid’) or transitive (‘X feared Y’). The perfective form can be used with general present-time reference. A clausal, same-subject complement (‘be afraid [to VP]’) is expressed as a verbal-noun complement (494a-b).

(494) a. [òŋ]-[ménù-g]  ü:g-yè-∅
    [here]-[come-VblN]   fear-MP.Pfv-3SgSbj
    ‘He/She was afraid to come here.’

b. [[ùŋ]-[nàmà]:]-[témù-g]]  ü:g-yè-ŋ
    [[dog]-meat]-[eat.meat-VblN]]   fear-MP-1SgSbj
    ‘I was afraid to eat dog meat.’

When the two clauses have different subjects, the complement is a quoted interrogative imperfective clause (as in ‘whether …’ complements with ‘not know’ or ‘forget’, §17.2.1.2-3) with regular pronominal-suffix conjugation of the predicate.

(495) a. [ùŋ]-[kérê:-b-∅]  mà→]  ü:g-yè-ŋ
    [dog 2Sg=Acc  bite-Ipfv-3SgSbj  Q]   fear-MP.Pfv-1SgSbj
    ‘I fear that (the) dog will/might bite you-Sg.’

b. [ó=ŷ]-[búndè:-h]  mà→]  ü:g-yè-ŋ
    [2Sg=Acc  hit-Ipfv.3PISbj  Q]   fear-MP.Pfv-1SgSbj
    ‘I fear that they will hit you-Sg.’

If the feared eventuality has probably already either happened or not happened, the complement is again a ‘whether …’ complement. (496) could be uttered in case the protagonist has not returned from a hunting trip and the speaker fears the worst.
17.3.3 ‘Forget’ (írè) with verbal-noun complement

A verbal-noun complement is used in the sense ‘forget to VP’, with same subject.

(497) a. mèn-gù / kígìl-ì:-g
    iré-ŋ
come-VblN / return-MP-VblN forget.Pfv-1SgSbj
‘I forgot to come / to go back.’

b. tè:-[éb-gù]
    iré-ŋ
tea-[buy-VblN] forget.Pfv-1SgSbj
‘I forgot to buy the tea.’

c. èbà:-[bòlù-g]
    ir-lá
market-[go-VblN] forget-Proh
‘Don’t-2Sg forget to go to the market!’

For propositional complements (‘X forget [that/whether …]’), see §17.2.1.3.

17.3.4 ‘Prevent’ (gà:ndé) with verbal-noun complement

The transitive verb gà:ndé ‘prevent’ can take a verbal-noun complement, with the subject expressed as possessor.

    [meal]-[eat-VblN] 1SgPoss prevent.Pfv-3SgSbj
‘He/She prevented me from eating.’

b. [kùnì:-[nì:-gù] mmò] gà:ndè-ɔ
    [beer]-[drink-VblN] 1SgPoss prevent.Pfv-3SgSbj
‘He/She prevented me from drinking beer.’

c. [è-wé]¹-[kùnì:[nì:-g]] gà:ndé-ŋ
    [3SgSbj 1[beer-[drink-VblN]] prevent.Pfv-1SgSbj
‘I prevented the children from drinking beer.’

d. [pòrò]¹-[bòlì:-gù] mmò] gà:ndà:-ń
    [village-[go-VblN] 1SgPoss prevent-PfvNeg.3PISbj
‘They didn’t stop me from going to the village.’

    [child-Pl]-[hit-VblN] 1SgPoss prevent.Pfv-3SgSbj
‘He/She prevented me from hitting (the) children.’
f. \([\text{o } = \text{y}]-[\text{búndù-g}]-[\text{bè-ŋ}]\) \(\text{gà:ndé-ŋ}\)
   \([\text{2Sg=Acc}]-[\text{hit-VblN}]-[\text{3Pl-Poss}]\) \text{prevent.Pfv-1SgSbj}
   ‘I prevented them from hitting you-Sg.’

If the object of the verbal noun is determined and cannot be incorporated as an L-toned compound initial, the possessed verbal-noun construction must be replaced, either by using an L-toned subject proclitic (499a) or by extracting the lower subject to be a second direct object of ‘prevent’ (499b). However, both examples have verbal nouns in the complement.

(499) a. \([[\text{pèsgè tâ:ndà}]\)-\(\text{òg bèlé:}\) \(\text{mì ébù-g}\)
   [[\text{sheep three}]-Prox PI 1Sg buy-VblN]
   \(\text{gà:ndé-∅}\)
   \text{prevent.Pfv-3SgSbj}
   ‘He/She prevented me from buying these three sheep.’

b. \([[\text{mìbù-[bò-ŋ]}\)-\(\text{pèg-gù}\]
   \(\text{mì=}\text{y} \text{gà:ndé-∅}\)
   \([[\text{house-[2Sg-Poss]}]\)-[\text{burn-VblN}] 1Sg=Acc \text{prevent.Pfv-3SgSbj}
   ‘He/She prevented me from burning your-Sg house.’

17.3.5 ‘Help’ (bàré) with verbal-noun or directly chained VP

This verb takes an object (usually a human NP or pronoun in accusative form) as in (500a). This can be elaborated by adding a verbal noun as an adjunct (500b). Alternatively, since the helper participates in the activity, and since helping is therefore part of a conceptually integrated event, the two verbs can be chained. (500c) shows the normal order with ‘help’ as the final verb in a direct chain. (500d) flips the order.

(500) a. \(\text{sè:dù mi=}\text{y bàré-∅}\)
   S 1Sg=Acc \text{help.Pfv-3SgSbj}
   ‘Seydou helped me.’

b. \(\text{sè:dù \text{nà:-}[kùmù-g]} \text{mì=}\text{y bàré-∅}\)
   S cow-[tie-VblN] 1Sg=Acc \text{help.Pfv-3SgSbj}
   ‘Seydou helped me tie up the cow.’

c. \(\text{sè:dù \text{mì=}\text{y}[g3lò]-[g3lé]-bàré-∅}\)
   S 1Sg=Acc [farming(n) do.farming] \text{help.Pfv-3SgSbj}
   ‘Seydou helped me do the farming.’

d. \(\text{dgktøró [mì=}\text{y bàré}]-[\text{ö=}\text{y jàng=[b-∅]}\)
   doctor [1Sg=Acc \text{help}]-[2Sg=Acc care.for-Ipfv-3SgSbj]
   ‘The doctor will help me treat you-Sg (medically).’

17.3.6 ‘Abandon’ (jùmbé) with verbal-noun complement

_jùmbé_ ‘leave (sth, sw), leave behind, abandon’ is a common transitive verb in simple clauses. It may be used with a verbal-noun or similar nominalized complement to indicate the cessation of a previous activity. The cessation may be definitive (501).
(501) a. \( \text{tè}:^\text{l}[^{\text{ni}-g}] \) \( jùmbé-\eta \)
\( \text{tea}[^\text{drink-VbIN}] \) leave.Pfv-1SgSbj
‘I have (permanently) ceased drinking tea.’

b. \( \dot{\text{o}} = \dot{\text{y}} \) \( \text{tè:} \) \( jìmè^\text{l}[^{\text{niðù}-g}] \) \( jùmbé-\eta \)
\( 2\text{Sg}=\text{Acc} \) tea bring\[^\text{give-VbIN}\] leave.Pfv-1SgSbj
‘I have (permanently) stopped bringing and giving tea.’

Or the cessation may be temporary (502).

(502) \( \dot{\text{e}}-\text{wè} \) \( nùngé^\text{l}[^{\text{núŋ-ø}}] \) \( jùmb-yà \)
child-Pl song\[^\text{sing-Nom}\] leave.Pfv-3PlSbj
‘The children have stopped singing.’

The verb \( \text{íg-rɛ́} \) \( (\text{ígì-rɛ́}) \) ‘cause to stand/stop’ can also be used in this way.

17.3.7 Obligational ‘must’ \( (\text{sèmbè = y}) \) with verbal noun as subject

In this construction, the predicate is \( \text{sèmbè = y} \) ‘it is (by) force’ or its negation \( \text{sèmbè = lò:} \). The subject is a verbal noun with a possessor denoting the subject. (503a) is literally ‘the children, their Mopti-going is (by) force.’

(503) a. \( \dot{\text{e}}-\text{wè} \) \( ngì \) \( yà:] \) \( [\text{mòtù}^\text{l}[^{\text{błù}-g}] \) \( bè-\dot{\text{ø}}] \)
\( \text{child-Pl} \) Def Pl \( \text{Def} \) \( \text{Pl} \) \( \text{Mopti}[^\text{go-VbIN}] \) 3Pl-Poss
\( \text{sèmbè = y} \) force=it.is
‘The children must (are obligated to) go to Mopti (city).’

b. \( \dot{\text{e}}:\text{nì} \) \( [gɔłɔ:]^\text{l}[^{\text{gɔl-gù} }] \) \( mmɔɔ \) \( sèmbè = lò: \)
tomorrow [farming(n)-[do.farming-VbIN] 1SgPoss] force=it.is.not
‘Tomorrow I am not obligated to farm.’

In (503b) above, the negation ‘it is not’ has wide scope, so the speaker can choose whether or not to farm tomorrow. To express the prohibition ‘must not’, where the obligation scopes over the negation, an alternative construction must be used. In (504) below, the prohibitive verb form is used, with an implied higher clause like ‘they say’.

(504) \( \dot{\text{e}}:\text{nì} \) \( gɔłɔ:] \) \( mì \) \( gɔł-là \)
tomorrow farming(n) 1Sg do.farming-Proh
‘I must not farm tomorrow.’

17.4 Purposive and causal clauses

17.4.1 Same-subject purposive clause with lengthened A-stem of verb

The purposive clause in this construction has the lengthened A-stem of the verb with \{HL\} overlay. There is no final definite \( \dot{\text{j}} \) as in the phonetically similar durative complement with unlengthened A-stem (§15.2.3.1).
This construction appears to be limited to same-subject purposives. For purposives with disjoint subjects, expressed as quoted imperatives, see §17.1.4 above.

17.4.1.1 Regular purposive clauses (lengthened A-stem)

Often the subject of the main clause and that of the purposive clause are coindexed. One of the most common combinations is with a verb of motion.

(505) a.  [bàmàkò lá:] [kànjìó ëbhà:] bàlé-Ø
[B Loc] [beer ëbhà: buy.Purp] go.Pfv-3SgSbj
‘He went to Bamako in order to buy beer.’

   b.  [té: ñâ:] mën-yà
‘They came to drink tea.’

   c.  [mí=ỳ ëbhà:] mën-yà
[1Sg=Acc ëbhà: hit.Purp] come.Pfv-3PlSbj
‘They came in order to hit me.’ (< ëbhà:)

Verbs other than motion verbs may occur in the main clause, as long as there is some conceivable causal connection between it and the purposive clause.

17.4.1.2 ‘Begin’ (tšlé) with purposive complement (lengthened A-stem)

tšlé ‘begin’ can be a simple intransitive (‘X began’) or transitive (‘X began the work’). A VP-like complement is expressed with the verb in the A-stem purposive form. This verb may be accompanied by an object (506b) or other nonsubject constituent.

(506) a.  [jšà:bà / jná:] tšlé-ŋ
‘I began to run/eat.’

   b.  [pésgè sémà:] tšlé-ŋ
[sheep sémà: slaughter.Purp] begin.Pfv-1SgSbj
‘I began to slaughter the sheep-Sg.’

   c.  [nàmà: témà:] tšlà
‘Start-2Sg eating (the) meat!’

   d.  gówà: tšlé-n
[exit.Purp] begin-Infv.3PlSbj
‘They will start going out.’
17.4.2 Causal (‘because’) clauses (\(^{1} \text{sàbà:b làŋ}\))

A main clause can be converted into a ‘because’ clause by having the entire clause function as “possessor” of \(\text{sàbà:b} \) ‘reason, cause’ (< Arabic), which then takes \{L\}-toned possessed form and is followed by purposive postposition \(\text{làŋ}\) (507a). This might be rendered literally as ‘For [[My friend is coming today]’s reason], …’. Alternatively, both clauses take main-class form and are linked by a ‘for that reason’ adverbial phrase including a resumptive discourse-definite element (507b).

(507) a. \[[\text{mb}: \text{mm} ] \ \text{iyè} \ \text{mènè:-b-∅} \ ] \ ^{L} \text{sàbà:b} \ \text{làŋ}\]

[[friend 1SgPoss] today come-lpfv-3SgSbj] \(^{1}\text{reason}\) \text{Purp} \text{gè:-nnú-ŋ} \text{exit-lpfvNeg-1SgSbj}

‘For the reason that my friend is coming over today, I’m not going out.’

b. \[[\text{mb}: \text{mm} ] \ \text{iyè} \ \text{mènè:-b-∅} \]

[[friend 1SgPoss] today come-lpfv-3SgSbj] \text{kó \ \text{làŋ} \ ] \ \text{gè:-nnú-ŋ} \text{exit-lpfvNeg-1SgSbj} \text{DiscDef \text{Purp}}

‘My friend is coming over today. Therefore I’m not going out.’

The construction /\text{X sàbà:b} \ \text{làŋ}/ ‘because of X’ can also be used with X = any NP (‘because of Seydou’, ‘because of the heat’, etc.)
Anaphora

Reflexive and reciprocal are often expressed by the intransitivizing mediopassive derivation of the verb, as in Donno So (§9.4). Reflexive object can alternatively be expressed by ‘my/your/… head’ (§18.1.3). Reciprocal object can alternatively be expressed by a construction with ‘my/your/… comrade’ (§18.4.2).

The only commonly used true anaphoric elements are logophoric, i.e. coindexed to the ascribed author of a reported quotation. For logophoric subject (‘X said that [X …]’), a pseudo-1Sg subject pronominal suffix can be used, with some restrictions (§18.3.2). The syntactically more flexible third person logophoric element is mmé (§18.3.1).

18.1 Reflexive

Reflexives in English and French are usually expressed either by intransitivizing the verb (subject-object coindexation) or by using ordinary pronouns that are not specifically reflexive. However, a possessed form of kíg ‘head’ can also be used reflexively.

18.1.1 Reflexive object expressed by mediopassive verb

The primary reflexive-object construction involves intransitivization of the verb, using the mediopassive suffix (§9.4) in one of its multiple functions. The construction is therefore not transitive ‘X hit himself’, rather intransitive ‘X self-hit’. Compare transitive (508a) with reflexive (508b).

(508)  
a.  ē-g / ē-gí=ý     bündó-η
      child / child=Acc hit.Pfv-1SgSbj
      ‘I hit the child.’

b.  bünd-yê-ŋ
    hit-MP.Pfv-1SgSbj
    ‘I hit myself.’

c.  bünd-yê-∅
    hit-MP.Pfv-3SgSbj
    ‘He/She hit himself/herself.’

18.1.2 Reflexive PP complement or possessor expressed by regular pronouns

When postpositional complement NPs are coindexed to the clausemate subject, ordinary (nonreflexive) pronouns are used. ‘Next to myself’ in (509a) is expressed as ‘next to me’; the referent is directly processed by its deictic category, and coindexation with an antecedent is indirectly computed. When a nonsubject pronominal is third person, it may be, but need not
be, coindexed with the subject. In (509b), there are two nonsubject pronouns, so multiple readings are possible, including one reading that involves a threesome.

(509) a. \([\text{sò-g} \text{ mmò}] [\text{[bòmbò \ mò]} \ \text{là:}] \text{ tèmbé-ŋ} \[\text{(boubou 1Sg.Poss] [[side 1Sg.Poss] Loc]) find.Pfv-1SgSbj} \]
   ‘I found my boubou (=robe) next to myself.’ (sò-g, bòmbò)

b. \([\text{sò-g} \text{ nà-ŋ}] [\text{[bòmbò ná] \ \text{là:}] \text{ tèmbé-∅} \[\text{(boubou 3Sg-Poss] [[side 3Sg.Poss] Loc]) find.Pfv-3SgSbj} \]
   ‘He found his boubou next to himself.’

The same is true of other nonsubject possessors. In (510), the 3Sg possessor may or may not be coindexed with the subject.

(510) \([\text{sò:-g} \text{ ná-ŋ}] \text{ mì=ŷ} \text{ nèdè-∅} \[\text{(boubou 3Sg-Poss] 1Sg=Acc give.Pfv-3SgSbj} \]
   ‘He gave me his boubou.’

18.1.3 kì-g ‘head’ in reflexives

A possessed form of kì-g ‘head’, full form kì-gù, can also be used to indicate coindexation with the subject. For example, ‘say’ does not lend itself to the reflexive use of the mediopassive, so a ‘head’ reflexive can be used.

(511) a. \([\text{kì-gù} \text{ mìmò}] \text{ pòlé-ŋ} \[\text{(head 1Sg.Poss] say.Pfv-1SgSbj} \]
   ‘I said (that) to myself.’

b. \([\text{kì-g} \text{ i-ŋ}] \text{ pòlé-y} \[\text{(head 1Pl-Poss] say.Pfv-1PlSbj} \]
   ‘We said (that) to ourselves.’

c. \([\text{kì-g} \text{ nà-ŋ}] \text{ pòlè-∅} \[\text{(head 3Sg-Poss] say.Pfv-3SgSbj} \]
   ‘He/She said to himself/herself.’

18.2 Emphatic pronouns

In many cases, emphasis on a pronoun is expressed by the regular focalization system (chapter 13). This is usual when the pragmatic context is ‘X instead of others’. For example, (512) has subject focus.

(512) \(\text{mòbù-ŋ} \text{ ō ùsè-y} \[\text{house 2SgSbj build.Pfv-SFoc} \]
   ‘It was you-Sg [focus] who built the house.’

For ‘X unassisted’, the ‘X only, X alone’ construction with \{LH\}-toned tòmò: can be used (§19.4.1, §4.6.1.1), as in (513).
18.3 Logophoric and indexing pronouns

There are two morphological devices that can explicitly index a pronominal referent to the attributed author of the enclosing quotation (speech or thought). One is to use the logophoric subject suffix -ŋ on the predicate, as in (514a). This suffix is homophonous to the 1Sg suffix in nonlogophoric contexts, and could be dubbed pseudo-1Sg, though I will use “LogoSbj” in interlinear. The other device, the only one possible for non-subject or extracausal (topicalized) arguments and adjuncts, is to use third person logophoric (3Logo) pronoun mmé or its plural mmé yàː in the relevant syntactic position.

(514) a. [ŋó-ŋ ʔàːn] [[gò-ŋ³ tšmɔ̀ ʔàːn] wàː-ŋ] gìn-ŋ:
[what? Purp] [[thing⁴ one even] see-PfvNeg-LogoSbj] say.Pfv-2SgSbj
‘Why did you say you hadn’t seen anything?’

b. [è-wē ŋgi yàːn] [mmé yàːn] mènè:-n gìn-yà
[child-Pl Def Pl] [3Logo Pl] come-Ipfv.3PlSbj say.Pfv-3PlSbj
‘The children said they are coming.’

When the logophoric is expressed preverbally, it is possible for the verb to revert to ordinary third-person suffixation, as in (514b). However, the logophoric can be marked in both positions, see (515a–e) below.

18.3.1 Third person logophoric (mmé)

Consider the construction ‘X said that [X hadn’t seen anything]’ with X a third person (nonpronominal NP, or 3Sg or 3Pl pronoun), and X is both the attributed author of the quotation and the subject of ‘see’. For third person referents, logophoric mmé may occur in subject position within the quoted clause (515a–b). The plural is mmé yàː (515c,e); the singular-plural opposition is neutralized (as simple mmé) in L-toned preverbal proclitic function (515e). The mm is sometimes degeminated to m. In (515d–e) there are two layers of logophoric anaphora because of clause embedding, see §18.3.3 below. All examples in (515) also have logophoric subject suffix on the verb; see the following section on this point.

(515) a. sèːdù [mmé [[gò-ŋ³ tšmɔ̀ ʔàːn] wàː-ũ]-ŋ] gìn-e-
 S [3Logo [[thing⁴ one even] see-PfvNeg-LogoSbj] say.Pfv-3SgSbj
‘Seydou, said he, hadn’t seen anything.’

b. [mmé [[gò-ŋ³ tšmɔ̀ ʔàːn] wàː-ũ]-ŋ] gìn-e-
[3Logo [[thing⁴ one even] see-PfvNeg-LogoSbj] say.Pfv-3SgSbj
‘He-or-she, said he-or-she, hadn’t seen anything.’

[3Logo Pl] [[thing⁴ one even] see-PfvNeg-LogoSbj] say.Pfv-3PlSbj
‘They, said they, hadn’t seen anything.’
d. sé:dù [mmé [inà:]-m mmè HL.éb:]-j sèmè-ŋ] [3Logo [goat]-b 3Logo HL.buy.Pfv.Ppl] slaughter.Pfv-LogoSbj]
   gìn-Ø
say.Pfv-3SgSbj
‘Seydou, said that he, slaughtered the goat that he, bought.’

e. ánà-wè [mmé yà:] [inà:]-m mmè HL.éb:]-j man-Pl [3Logo Pl] [goat]-b 3Logo HL.buy.Pfv.Ppl]
sèmè-ŋ] gín-yà
slaughter.Pfv-LogoSbj]]
   say.Pfv-3SgSbj
‘The men, said that they, slaughtered the goats that they, bought.’

Now consider ‘X said that [you hit X]’, where X is still the quoted author but is also now the object of the verb of the quoted clause. Again we see mmé indexing coreference to the author, this time with (optional) accusative = ē. There no logophoric-subject marking on the verb.

(516) a. sé:dù [ó wà:] [mmé = ē bùnd-ō:] gìn-Ø
   S [2Sg QuotSbj] [3Logo =Acc hit.Pfv-2SgSbj] say.Pfv-3SgSbj
   ‘Seydou, said that you-Sg hit him,’

b. sé:dù [m-ā:] [mmé = ē bùndé-ŋ] gìn-Ø
   S [1Sg-QuotSbj] [3Logo =Acc hit.Pfv-1SgSbj] say.Pfv-3SgSbj
   ‘Seydou, said that I hit him,’

c. [è-wè ŋgi yà:] [ó wà:] [child-Pl Def Pl] [2Sg QuotSbj]
   [[mmé yà: = ē] bùnd-ō:] gín-yà
   [[3Logo Pl=Acc] hit.Pfv-2SgSbj] say.Pfv-3PlSbj
   ‘The children, said that you-Sg hit them.’

mmé can also function as possessor of another NP within the quoted clause. It is treated more or less like a regular pronoun, and combines with the postnominal possessive morpheme as mè mò-ŋ, which arguably ends with definite ŋ. The lower clause happens to also have a logophoric subject in (517a), and happens not to in (517b).

   gìn-Ø
say.Pfv-3SgSbj
‘Seydou, said he, had found his, sheep-Sg.’

b. sé:dù [[nùdè: mè mò-ŋ] tàŋà-ŋ bòlè-Ø] [father 3Logo Poss] side go.Pfv-3SgSbj]
   gìn-Ø
say.Pfv-3SgSbj
‘Seydou, said his, father has gone on a trip.’

In the recordings from Nantanga, a variant nù mò-ŋ for mè mò-ŋ was heard. Compare Donno So logophoric njèmè. Nantanga is in the eastern part of DD-speaking country, not far from the more northerly Donno So-speaking villages.
"mmé" is regularly used when the quoted author is a third person, i.e. neither the current speaker nor the current addressee. I will label it 3Logo for this reason. However, it is optionally used under similar syntactic conditions when the quoted author is second (but not first) person.

### 18.3.2 Transpersonal logophoric subject (-ŋ)

Consider the construction ‘X said that [X hadn’t seen anything]’ with X a first or second person pronoun. My assistant used what could be taken either as true 1Sg subject or (pseudo-1Sg) logophoric subject when X is the current speaker, i.e. when X is quoting him/herself (518a). With 1Pl subject, my assistant used the 1Pl subject form, not the logophoric subject form (518b). However, for both 2Sg and 2Pl he used the logophoric subject form (518c-d).

\[(518)\]

- a. \[
\text{[gò-ŋ}^{L} \text{tóm lá]} \quad \text{wà:-lú-ŋ} \quad \text{giné-ŋ}
\]

\[
\text{[thing}^{L} \text{one even]} \quad \text{see-PfvNeg-1SgSbj/LogoSbj} \quad \text{say-Pfv-1SgSbj}
\]

‘I said I hadn’t seen anything.’

- b. \[
\text{[gò-ŋ}^{L} \text{tóm lá]} \quad \text{wà:-lí-y} \quad \text{giné-y}
\]

\[
\text{[thing}^{L} \text{one even]} \quad \text{see-PfvNeg-1PlSbj} \quad \text{say-Pfv-1PlSbj}
\]

‘We said we hadn’t seen anything.’

- c. \[
\text{[gò-ŋ}^{L} \text{tóm lá]} \quad \text{wà:-lú-ŋ} \quad \text{gin-ɔ́}
\]

\[
\text{[thing}^{L} \text{one even]} \quad \text{see-PfvNeg-LogoSbj} \quad \text{say-Pfv-2SgSbj}
\]

‘You-Sg said you-Sg hadn’t seen anything.’

- d. \[
\text{[gò-ŋ}^{L} \text{tóm lá]} \quad \text{wà:-lí-ŋ} \quad \text{gin-ɛ́}
\]

\[
\text{[thing}^{L} \text{one even]} \quad \text{see-PfvNeg-LogoSbj} \quad \text{say-Pfv-2PlSbj}
\]

‘You-Pl said you-Pl hadn’t seen anything.’

Previous examples have shown logophoric-subject suffixation with third-person antecedents, see (515a-e) and (517a). In sum, this suffix is clearly usable when the antecedent is 3Sg, 3Pl, 2Sg, and 2Pl, ambiguously possible for 1Sg, and apparently not used for 1Pl. It comes very close to being a fully transpersonal anaphor.

### 18.3.3 Logophorics in stacked quotations

\[(519)\]

- a. \[
\text{S} \quad \text{Sé:dù}
\]

\[
\text{[lò \text{wà]} \quad [mí=ý \text{géwè:-bù-ŋ}] \quad \text{gin-ɔ́:}}
\]

\[
\text{[2Sg \text{QuotSbj}]} \quad \text{[1Sg=Acc \text{kill-1Pfv-LogoSbj}]} \quad \text{say-Pfv-2SgSbj}
\]
ginè-∅
say.Pfv-3SgSbj
‘Seydou said that you-Sg said that you-Sg will kill me.’

b. sé:dù
S
[[ó wà:] [mmé = ỳ géwè:-bù-ŋ] gin-∅:]
[[2Sg QuotSbj] [3Logo=Acc kill-lpfv-LogoSbj] say.Pfv-2SgSbj]

say.Pfv-3SgSbj
‘Seydou, said that you-Sg said that you-Sg will kill him.’

However, logophoric subject suffix -ŋ normally coindexes the clausal subject to the first quoted author up. So In (519b), where both Seydou and ‘you’ are ascribed authors, the logophoric subject suffix must coindex the 2Sg author of the lower quotation. A similar example is (520), where logophoric subject -ŋ must be coindexed with ‘you’ rather than with ‘Seydou’. Because the clausemate logophoric pronoun mmé also marks the subject, not object as in (519b), it is coindexed with logophoric subject -ŋ and therefore to the 2Sg author of the lower quotation.

(520) sé:dù [[ó wà:]
S [[2Sg QuotSbj]
[mmé mènè:-bù-ŋ] gin-∅:]
[3Logo come-lpfv-LogoSbj] say.Pfv-2SgSbj say.Pfv-3SgSbj
‘Seydou said that you-Sg said you-Sg will come.

18.3.4 No subject-to-subject indexing

There is no explicit coindexing of a relative-clause subject with the subject of the higher main clause, as there is in some Dogon languages. Regular proclitic pronouns are used for the relative-clause subject, which is 1Sg in (521a) and 3Sg in (521b).

(521) a. [mi ^HL mîyè:-b] kàné-ŋ
[1SgSbj ^HL be.able-lpfv.Ppl] do.Pfv-1SgSbj
‘I did what I could (do).’

b. sé:dù [nà ^HL mîyè:-b] kàné-∅
S [3SgSbj ^HL be.able-lpfv.Ppl] do.Pfv-3SgSbj
‘Seydou, did what he, could (do).’

18.4 Reciprocal

As with reflexives, there are two reciprocal constructions.
18.4.1 Reciprocal use of mediopassive

The intransitivizing mediopassive verb derivation can be used in reciprocal as well as reflexive sense, if a nonsingular subject and object are coindexed. A reciprocal reading is almost obligatory in (522a), and likely in (522b-c).

(522) a. àŋà: wéy-yè-yì where? see-MP.Pfv-1PlSbj
‘Where have we seen each other?’

b. è-ñé bünd-i:-yì child-Pl hit-MP.Pfv-3PlSbj
‘The children hit each other.’

c. dùw-i:-lá-ñì insult-MP-Proh-PlAddr
‘Don’t-2Pl insult each other!’

18.4.2 Reciprocal object with X\(\overset{L}{\overset{b}{\overset{3}{\overset{\text{comrade}}{\overset{\text{Proh}}{\text{PlAddr}}}}}}\):\(\overset{\text{Pl}}{\overset{\text{sister}}{\text{H-tone}}}}\)

A more explicit and compositional reciprocal construction, broken down into its distributive components, has a possessed noun \(\overset{b}{\overset{3}{\overset{\text{comrade}}{\text{Pl}}}}\): with 3Sg possessor (denoting a representative individual from the set) as object. This is irregularly related to \(\overset{\text{H}}{\overset{3}{\overset{\text{sister}}{\text{s}}}\overset{\text{Proh}}{\text{PlAddr}}}}\): ‘comrade, colleague.’ The H-tone on the possessor \(\overset{\text{hl}}{\overset{\text{Pl}}{\overset{3}{\overset{\text{sister}}{\text{H-tone}}}}}}\) is also irregular, compare \(\overset{\text{H}}{\overset{3}{\overset{\text{sister}}{\text{s}}}\overset{\text{Proh}}{\text{PlAddr}}}}\): ‘his sister’ (58a) in §4.3.1.3.

(523) \[\overset{\text{H}}{\overset{3}{\overset{\text{comrade}}{\text{Pl}}}}::\overset{\text{Pl}}{\text{all}}\text{Poss}::\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-3PlSbj}\]
‘They all (or: both) hated each other.’

The reciprocal object is always \(\overset{b}{\overset{3}{\overset{\text{comrade}}{\text{Pl}}}}::\text{PlSbj}\): with 3Sg possessor, even when the subject is 1Pl or 2Pl (524a-b).

(524) a. \[\overset{\text{Pl}}{\text{all}}::\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-3PlSbj}\]
‘We all hated each other.’

b. \[\overset{\text{Pl}}{\text{all}}::\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-2PlSbj}\]
‘You all hated each other.’

18.4.3 \(\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-3PlSbj}\): ‘other-other’

In iterative distributive form (§4.6.1.6), \(\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-3PlSbj}\): can be used as a kind of reciprocal, cf. English each other or one another. The only textual attestation of this function is as a compound initial. See \(\overset{\text{Pl}}{\text{all}}\text{Sbj}::\text{hate(n)}::\text{Pfv-3PlSbj}\): ‘our gossiping about one another’ (T01 at 06:06).
19 Grammatical pragmatics

19.1 Topic

19.1.1 Topic (gà ~ gay ~ kày)

The topic particle (‘as for X’) is gà ~ gay ~ kày, following an independent pronoun or a nonpronominal NP. Usually a topicalized NP occurs at the beginning of a clause. In some cases it is syntactically preclausal, i.e. it is set off prosodically and is resumed by a pronoun in the clause proper. In other cases the topicalized constituent is an argument (subject, object, etc.) within the clause, as in (525c) with accusative marking on the object.

(525) a. [mí gà] bɔ́łɛ̀-nnú-ŋ
   [1Sg Topic] go-IpfvNeg-1SgSbj
   ‘As for me, I’m not going.’

   b. [sé:dù gà] ð-ŋ jɛ̂:b-Ø
   [S Topic] here eat-Ipfv-3SgSbj
   ‘As for Seydou, he eats here.’

   c. [sé:dì=ỳ gà] ínnù-ŋ
   [S=Acc Topic] not.know-1SgSbj
   ‘As for Seydou, I don’t know (him).’

Textual examples include T01 00:45 and 00:51. This topic morpheme is distinct from a minor postposition gà which occurs in a handful of adverbial phrases (§8.1.4).

A verbal noun phrase representing an entire proposition may be topicalized.

(526) [jènè ná:] jùmbè-nnù-gù ñày,
   [hold.up.Pfv if] leave-IpfvNeg-VblN Def Topic,
   ‘as for (him) holding (the arm) up and not letting go, …’ (T01 08:53)

19.1.2 ‘Now’ as topicalizer or discourse marker (nè:, nè)

nè: ‘now’ can function as a discourse marker, for example to mark a shift in time and place or in subject matter. In enclitic-like reduced form nè it can follow a phrase introducing a new topical referent or reintroducing one from previous discourse.

Both full and enclitic-like forms occur in (527). The enclitic-like nè is grouped prosodically and pragmatically with ‘those fetishes’. Although nè: follows it immediately without a prosodic break, my assistant emphasized that this nè: functions to introduce the following phrase, hence my bracketing. Since the time frame referred to is well in the past, neither ‘now’ can be interpreted as a temporal adverb.
A good example of topical \textit{nè} is T01 05:16.

19.1.3 ‘Also, too’ (\textit{là})

This is a particle (or clitic) that follows a pronoun or other NP. The accusative clitic or a postposition follows the NP directly, preceding \textit{là} ‘also, too’ (528b-c).

\begin{itemize}
  \item \textbf{a.} [mí \textit{là}] b3lè:-bù-ŋ
      \begin{tabular}{l}
        [1Sg \textit{too}] go-\text{Ipfv}-1SgSbj
      \end{tabular}
      ‘I too will go.’
  \item \textbf{b.} [ó=\textit{y} \textit{là}] bündè:-\OE
      \begin{tabular}{l}
        [2Sg=\text{Acc \textit{too}] hit-\text{Pfv}-3SgSbj.Q
      \end{tabular}
      ‘Did he/she hit you-Sg too?’
  \item \textbf{c.} [[dàmmá\textsuperscript{n} \textit{yà} \textit{là} gšlè: gšlè:-bi-y
      \begin{tabular}{l}
        [[daba \text{Inst} \textit{too}] \text{do.\textit{farming}-Ipfv-1PlSbj}
      \end{tabular}
      ‘We do farm work with the daba (=hoe) too.’
\end{itemize}

A dialectal variant \textit{lè} was heard on a recording from Nantanga. (Not accidentally, this is also the Donno So pronunciation.)

In combination with a negative predicate, ‘also, too’ on a constituent becomes ‘(not) either, nor’. Textual examples include ‘Nor would a kite (=hawk) take our chickens’ in T01 at 03:08. This example, with \textit{là} attached to ‘chicken(s)’, also shows that \textit{là} may, in effect, have pragmatic scope over the whole clause even though it is normally attached to a specific constituent. So a better pragmatic translation would be ‘Moreover, a kite would not take our chickens.’

19.1.4 ‘Even’ (\textit{hâl, là})

\textit{là} ‘also, too’ can spill into the emphatic sense ‘even’. This sense is reinforced and made explicit by adding the regionally widespread term \textit{hâl} ‘even’ before the relevant constituent or before the VP. In (529b), \textit{hâl} could be taken as reinforcing \textit{là} and focusing on its constituent (‘the children’), or as having somewhat broader scope over the VP (‘killed the children’).

\begin{itemize}
  \item \textbf{a.} [hâl \textit{[è-g\textsuperscript{L} dā:g]} \textit{là}]
      \begin{tabular}{l}
        [even [child\textsuperscript{L} small] even]
      \end{tabular}
      [wàl\textsuperscript{L} \textit{òg} kán bélè:-b-\OE
      \begin{tabular}{l}
        [work(n)\textsuperscript{L} \text{Prox]} do \text{get-\text{Ipfv}-3SgSbj}
      \end{tabular}
      ‘Even a small child can do this work.’
\end{itemize}
b. ˈgɔɲɲ-ɡɔɲɲu (hâl) [ɛ-wé lâ] ɡɛ́ wɛ̀ -∅

‘The thief killed even the children.’
(or: ‘The thief even killed the children.’)

A good textual example of ‘even’ is T01 at 01:56.
‘Not even’ is the same hâl with a negative predicate.

(530) hâl pɔ:-ndâ:-l-∅

even greet-Tr-PfvNeg-3SgSbj

‘He didn’t even say hello.’

19.2 Preclausal discourse markers

19.2.1 ‘But …’ (mɛ:) 

mɛ: from French mais, but increasingly widely used in Malian languages especially among young people, is my assistant’s only ‘but’ particle.

(531) [ɪndɛ: mmɔ̀ bû:d tûbɛ-ŋ] 

[father 1SgPoss] money ask.for.Pfv-1SgSbj

[mɛ: mî=ỹ ndata:-l-∅] 

‘I asked my father for money, but he didn’t give it to me.’

19.3 Pragmatic adverbs or equivalents

19.3.1 ‘Again’ (kɔnnɛ)

In (532a) it is not necessary to express ‘again’ overtly, though the translation would be unidiomatic without such an expression. The three verbs are directly chained together, with the final verb inflected and conjugated. A more explicit expression approximating ‘again’ is the verb kɔnnɛ ‘redo’ or ‘proceed to do’. This verb links two related and sequentially ordered events, but unlike ‘again’ it does not require that the two events be of the same type.

(532) a. ɓagɛ ɲjùgɛ ɓagɛ-∅

fall get.up fall.Pfv-3SgSbj

‘He fell, got up, and fell (again).’

b. ɓâ: ɓlɛ kɔnnɛ mɛnɛ-∅

market go redo come.Pfv-3SgSbj

‘He/She went to the market and came back (again).’

c. [kɔnnɛ mî=ỹ bû-∅ ná:] [ná=ỹ ɡɛ́ wɛ̀ -bû-ŋ]

[redo 1Sg=Acc hit.Pfv-3SgSbj if] [3Sg=Acc kill-Ipfv-1SgSbj]

‘If he hits me again, I’ll kill him.’ (bûndɛ ‘he hit-Past’)

304
19.4 ‘Only’ particles

19.4.1 ‘Only’ (\( ^{1}\)tômò)

The direct expression of ‘only X’ is with \( ^{1}\)tômò: in {L}-toned (pseudo-possessed) form after an NP (533a). This is related to tômò ‘1’ (§4.6.1). It also combines with pronouns, which have inalienable possessor form (533b) and impose a unique {LH} tone overlay to produce \( ^{1}\)LH tômò: . See (68) in §4.6.1.1 for the pronominal paradigm.

\[
\begin{align*}
\text{(533) a. } & [sè:dù \ 1\text{LH tômò:}] \  \text{mené-y} \ \\
& [\text{S only}] \  \text{come.Pfv-SFoc} \\
& \text{‘Only Seydou came.’} \\
\text{b. } & \text{mì / i / ó} \  \text{1Sg / 1Pl / 2Sg} \  \text{1LH only} \\
& \text{‘only I/we/you-Sg} \\
\end{align*}
\]

See also the following section on dògò.

19.4.2 ‘Except, other than’ (dògò)

dògò can usually be glossed ‘except, other than’ or as ‘in comparison with’. In negative and some other contexts a free translation with ‘only’ is called for.

\[
\begin{align*}
\text{(534) a. } & [ngò-ŋ \  bélè-y] \  [làłamàyg \ dògò] \  \\
& [\text{what? get.Pfv-1PLSbj} \ [\text{drought except}] \  \\
& \text{‘What did we gain, other than drought?’ (T02 04:13)} \\
\text{b. } & [ènné: \  \text{dògò}] \  \text{[past except]} \\
& \text{îyè ginné [yèg-àwà i-ŋ] dá:gu-nd-yò: \  \text{bò-Ø} \  \\
& \text{today a.lot [solidarity 1PL-Poss]} \  \text{small-Inch-MP be-3SGsbj} \  \\
& \text{‘As opposed to the past, nowadays our solidarity has diminished.’ (T02 07:08)} \\
\text{c. } & [nò;\ 1\text{LH tômò} \  \text{dògò}] \  \text{wà:-lú-ŋ} \  \\
& [[\text{person\ one} \ \text{except}] \  \text{see-PfvNeg-1SGsbj} \  \\
& \text{‘I only saw one person.’ (‘I didn’t see except one person.’)}
\end{align*}
\]
19.5 Final emphatics

19.5.1 Confirmation of interlocutor’s statement

Either tòŋ(ù)nè́: ‘it’s true’ or já:ti ‘exactly’ can serve as a simple confirmation of the truth of an interlocutor’s statement. For já:ti see text T01 00:35.

19.5.2 Clause-final kòy (or gò) ‘sure’ (emphatic agreement)

This clause-final emphatic can be used in repetitions of an interlocutor’s statement as in (535), or as a slightly emphatic answer to a polar question as in (536). At least the predicate must be repeated (subjects etc. may be pronominalized or omitted). In a sequence like (535) a translation with sure is appropriate. It doesn’t translate well in (536).

(535) A: mìmò-ŋ bò-∅ ‘It’s hot (out).’  
B: mìmò-ŋ bò-∅ kòy ‘It sure is (hot).’

(536) A: sìgòr yè bò:-∅ ‘Is there any sugar (left)?’  
B: ègè-∅ kòy ‘It’s finished.’ (= ‘We’re out of it.’)

See also (539) below.

Clause-final gò twice in T01 00:45 and once in 00:51 also seems to be emphatic and may be a dialectal variant of kòy.

19.5.3 Clause-final dè (admonitive)

Clause-final dè is admonitive. It is used in warnings and when correcting an interlocutor’s misimpressions.

(537) a. ñòdè: ó=ỳ bûndè:-b-∅ dè  
father 2Sg=Acc hit-lpfv-3SgSbj Emph  
‘(Watch out or) Dad will hit you-Sg!’

b. nùŋè-lá dè  
enter-Proh Emph  
‘You-Sg had better not come in!’

c. tày kánà dè  
watching.out do.Imprt Emph  
‘Be careful, now!’

19.6 Backchannel and uptake checks

To verify that an interlocutor has understood something, polar interrogatives like positive (538a) and negative (538b) occur in the recorded texts. They are based on the collocation pàm kàn including kàn ‘do’ as auxiliary. The tone and length of the final vowel express the polar interrogative (§13.2.1.1).
(538)  a)  pǎ:m  kǎn-ô:\nunderstanding  do.Pfv-2SgSbj.Q
‘Did you-Sg understand?’

b)  pǎ:m  kán-dà:  jò-nn-ô:\nunderstanding(n)  do-Prog  have-StatNeg-2SgSbj.Q
‘Did you-Sg not understand?’ (T01 01:56)

A way to express astonishment at what one has been told is (539). It resembles but is somewhat stronger than English You don’t say! or Don’t tell me!

(539)  háⁿ→,  dàm-lá  kòy
huh?,  speak-Proh  Emph
‘Huh? Don’t say (it)!’

wàlâ: from French voilà is a one-word response when the interlocutor has confirmed or conceded what the speaker had been saying. Cf. English There you have it!

19.7 Greetings

A fairly elaborate morning greeting sequence is at the beginning of text T01. The conclusion of that text also has some parting greetings. The transitive verb ‘greet (sb)’ is pó:-ndè, and another specifically for ‘greet in the morning, say good morning to (sb)’ is nà:-mé.

Some simple time-of-day greetings and the responses to them are in (540). Some include dialectal or archaic forms. The reply ɔ̄→ has the same protracted duration and slow pitch decline as in Jamsay-style dying-quail intonation.

(540)  a.  ná:-mà
ná:-mà-ŋ
ɔ̄→
‘good morning’ (up until noon), singular addressee
(plural addressee)
(reply)

b.  wàl pō→
wàl pō-ŋ→
ɔ̄→
‘good day’ (noon to 2 PM)
(plural addressee)
(reply)

c.  dèn-má
dèn-má-ŋ
ɔ̄→
‘good afternoon/evening’ (from 3 PM to evening)
(plural addressee)
(reply)

ná:-mà and dèn-má are irregularly related to nàyé ‘spend the night’ and dènè ‘spend the midday’, respectively. The plural-addressee suffix -ŋ indicates that these forms are deontics (hortatives, or imperative causatives), likely due to inter-Dogon borrowing. They could be construed as non-1Pl hortatives (‘may X spend the night/day [well]!’), or as imperative causatives with e.g. ‘God’ as covert addressee (‘may God have X spend the night/day [well]!’). Compare, for example, the actual DD hortatives nàyé-má ‘let (sb) spend the night!’ and dènè-má ‘let (sb) spend the midday!’ Given that the time-of-day reference is retrospective in both cases, one would logically expect a question like ‘did you spend the (night/mid-day) (well)?’ This in turn suggests a possible, but equally irregular connection to mà→ as interrogative.
Around the middle of the day the time-of-day greetings default to \( \text{wǎl pò→} \), which really means ‘work greeting!’ and can be used at any time of day to greet someone who is working or involved in a purposeful activity. Other situational greetings of the same type are in (541). In all these greetings, \( pò→ \) is articulated with a mid pitch, and is usually prolonged considerably with no pitch decline, as in \[wǎlpō→\].

(541) a. \( ìnùnù pò→ \) (the) bush greeting (to one returning from the fields)
   b. \( bâ: \ pò→ \) ‘market greeting’ (to one returning from a market)
   c. \( sísè \ pò→ \) ‘water source greeting’ (to one returning with water)
   d. \( dɔ:ndù-ŋ \ pò→ \) ‘pounding greeting’ (to women pounding millet spears)
   e. \( üs \ pò→ \) ‘heat greeting’ (to one cooking in a hot kitchen)

The greeting type ‘you and X’, common in Malian languages (e.g. riverine Songhay), is also possible.

(542) \[ ó yàŋ ] \[ ŋnù-nó yàŋ ]
[2Sg and] [fatigue and]
‘You-Sg and fatigue!’

The nouns \( \text{wǎl} \) ‘work’ or \( kɔ̀rkà \) ‘fasting’ can also be used instead of ‘fatigue’ in this construction if situationally appropriate. Compare English how’s the work?

Greetings to departing travelers are in (543a-b). \( sâg \) in (543) is a noun regularly used in contexts like ‘(X) entrust (Y) (e.g. to God or to a protector)’, as in text T01 at 00:35. \( bɔ̀-má \) is the ‘let’s go!’ hortative. \( ámbà \) ‘God’ is often L-toned in such formulae.

(543) a. \( sâg \ bɔ̀-má \) (plural addressee: \( bɔ̀-má-ŋ \))
   entrusting(n) go-Hort
   ‘Have a good trip!’

   b. \( ámbà \ ó = \ y \ ré:n \ kánà \)
   God 2Sg=Acc protection do.Imprt
   ‘May God protect you!’

A returning traveler is greeted by (544), literally ‘may God bring (you)!’.

(544) \( ámbà \ jínà \)
God bring.Imprt
‘Welcome home!’

(545a-b) can be said on learning of a death. Wishes like this can be answered with \( à:mínè \) or iterated \( à:mí: à:mí: \) ‘amen!’

(545) a. \( ámbà \ ná = \ y \ yà:f \ kánà \)
   God 3Sg=Acc pardon(n) do.Imprt
   ‘May God have mercy on him/her!’

   b. \( ámbà \ ná = \ y \ bì:-ró \)
   God 3Sg=Acc lie.down-Tr.Imprt
   ‘May God have mercy on him/her!’
A standard greeting to anyone on either of the two major Muslim holy days is (546).

(546)  ámbà [bà-g ˈgè-nà:]  i = ý  témbù-mà
God  [next year (§4.2.2.2)]  1Pl=Acc  find-Caus.Imprt
‘May God have us encounter (=live until) next year!’
Texts

These texts (T01 and T02) were recorded in Nantanga in March 2015 and transcribed with the help of my assistant from Koundiala. Speakers were Oumar Karambé (A) and Boureima Karambé (B). The texts are divided into segments. The codes like 08:17 at the beginning of each segment indicate the time on the sound file, starting each text at 00:00.

Text T01

The bulk of this nine-and-a-half minute recording is a comparison of life in the old days versus modern life in Nantanga village. A short animal tale begins at 08:27. The beginning and ending of the recording contain greetings and other formulaic language and are not always easily parsable or meaningfully translatable (see §19.7 for some similar greeting formulae).

00:06 A: [yè:ɡá:] nà:-mà]
   A: [morning good.morning!]
   B: ñòwà→, yè:ɡá:] èŋ nà:-y
   B: [reply], morning well spend.night
   A: nà:-y
   A: spend.night
   B: è jàmù-ŋ nà:-y
   B: 2Pl peace spend.night
   A: nà:-y jò-y
   A: spend.night have-1PlSbj
   B: ñ→
   B: [reply]
      A: ‘Good morning!’
      B: ‘Good morning! We spent the night well.’
      A: ‘We spent the night (well).’
      B: ‘Did you-Pl spend the night in peace?’
      A: ‘We have spent the night (in peace).’
      B: [greeting response]
         [yè:ɡá:] is omitted in ‘good morning!’ in other dialects; parsing of formulaic nà:-y is unclear]

00:11 A: èŋ nà:-y
   A: well spend.night
   B: nà:-y
   B: spend.night
   A: èŋ nà:-y, jàmù-ŋ nà:-y
   A: well spend.night, peace spend.night
B: nà:-y  jò-y  
B: spend.night  have-1PISbj
A: ‘We spent the night well.’  
B: ‘We spent the night (well).’  
A: ‘We spent the night (well). We spent the night in peace.’  
B: ‘We have spent the night (in peace).’

00:14  A: àmbà  jám  í=̃y  dënè-má  
A: God  peace  1Pl=Acc  spend.day-Caus  
B: gà:ná:  
B: [reply]  
A: âmbà  bâ:s  [í  nì:]  pógò  
A: God  trouble  [1Pl  Loc]  ward.off.Imprt  
B: â:mí:  â:mí:  
B: amen  amen  
A: âmbà = célllà  í=̃y  ñdà  
A: God  health  1Pl=Acc  give.Imprt  
B: gà:ná:  
B: [reply]  
A: ‘May God have us spend the daytime in peace!’  
B: [reply]  
A: ‘May God ward off trouble from us!’  
B: ‘Amen, amen.’  
A: ‘May God give us health!’  
B: [reply]  

00:19  A: [è-wé  ŋgì  yà:]  [pày-wé  ŋgì  yà:]  
A: [child-Pl  Def  Pl]  [old.person-Pl  Def  Pl]  
jámù-ŋ  nỳ-yà:  
peace  spend.night.Pfv-3PISbj.Q  
B: jámù-ŋ  nỳ-yà  
B: peace  spend.night.Pfv-3PISbj  
A: ŋ→  
A: [reply]  
A: ‘Did the children (and) the old people spend the night well?’  
B: ‘They spent the night well.’  
A: [reply]  
[ŋỳ-yà:  (but not  nỳ-yà)  has polar interrogative tones, §13.2.1.1]  

00:21  B: é  jámù-ŋ  nỳ-è:  
B: 2Pl  peace  spend.night.Pfv-2PISbj.Q  
A: í  jámù-ŋ  nỳé-y  
A: 1Pl  peace  spend.night.Pfv-1PISbj  
B: [yà:-wé  ŋ]  bỳò-ŋ-yà:  
B: [woman-Pl  Def]  lie.down-LpfvNeg-3PISbj.Q  
A: bỳò-ŋ-yà  
A: lie.down-LpfvNeg-3PISbj  
B: ‘Did you-Pl spend the night well?’  
A: ‘We spent the night well.’
B: ‘The women don’t lie down (sick)?’
A: ‘They don’t lie down (sick).’

00:24

B: **siló:**  **bò-nn-è:**
B: trouble  be-Neg-2PISbj.Q
A: **jám**  **bò-y**
A: peace  be-1PISbj
B: **à:**
B: [reply]
A: **âmbà jám î = ŋ dènè-má**
A: God  peace  1P1=Acc  spend.day-Caus.Imprt
B: **gà:ná:**
B: [reply]
A: **à**
A: [reply]
B: **àwá**
B: [reply]
B: ‘You-Pl are not (involved in) trouble?’
A: ‘We are at peace.’
B: [reply]
A: ‘May God have us spend the daytime in peace.’
B: [reply]
A: [reply]
B: [reply]
[More polar interrogatives: **này-è:** < **này-è:** ‘you-Pl spent the night’; **bíyò-ń-yà:** < **bíyò-ń-yà:** ‘they didn’t lie down’]

00:27

A: **yè:gá:**  **jámù-ń**  **nà:má = ŋ**
A: morning,  peace  spend.night-Caus=it.is
B: **hàyà**  **dágè-Ø**
B: well  be.good.Pfv-3Sbj
A: **pó:ndù [ó  ní:] pó:n-dá: ménè-y**
A: greeting(n)  [2Sg  Loc]  greet-Prog  come.Pfv-1PISbj
B: **hàyà  âmbà jám [ pó:ndù h̥  gí] = ŋ bísò**
B: well  God  peace  [greeting(n)  Prox]=Acc  leave.Imprt
A: **à:mi: à:mi: à:mi:**
A: amen  amen  amen
A: ‘(It’s) morning, it’s “good morning!”’
B: ‘Okay, it’s good.’
A: ‘We have come bearing greetings for you-Sg.’
B: ‘Well, may God leave (=allow) greetings in peace.’
A: ‘Amen, amen, amen.’

00:35

A: **ènné:**  **à-yáŋ táng-Ø**  **má**
A: past  how?  pass.Pfv-3SgSbj  Q
B: **ìyò**
B: Yes
A: **nè: [âmbà ñàg] [ó ñàg]**
A: now  [God  entrusting(n)]  [2Sg  entrusting]
B: háyà [àmbà ná ] 1ság]
B: well [God 3SgPoss 1entrusting(n)]
A: old.person-Pl manner-1Pl=Acc pass.Pfv.Ppl Def
B: játì játì
B: exactly exactly
A: ‘How did things pass (=how were things) in the old days?’
B: ‘Yes.’
A: ‘Now, (I) entrust (it) to God and to you-Sg.’
B: ‘Okay, God’s trust.’
A: ‘How the old people (sur)passed us.’
B: ‘Exactly, exactly.’

[bà:ná 1] as head of manner adverbial, §15.7.2.1

00:40 A: bà:ná l í=ý jùmbó: y
A: manner-1PlSbj leave.Pfv.Ppl Def
B: íyò→
B: yes
A: [bà:ná l ngú] íyè [mí =ý dám]
A: [manner l this] today [1Sg=Acc speak
ó p̃l nà] ibá: bó-ŋ
2Sg speak Subjunct] want be-1SgSbj
B: háyà, dágè 2g dágè 2g
B: okay, be.good.Pfv-3SgSbj be.good.Pfv-3SgSbj
A: ‘How it has left us.’
B: ‘Yes.’
A: ‘Today I would like you-Sg to talk to me in this way (=about that).’
B: ‘Okay, that’s fine.’

[subjunctive clause with nà, §15.5.2; ibá: bó-ŋ ‘I want’, interchangeable with yè ibà-ŋ, §11.2.5.2]

00:45 A: íyò→
A: yes
B: [í gà] ó-wé=ý gɔ́
B: [1Pl Topic] child-Pl=it.is Emph
A: íyò→
A: yes
B: ñ: [é bó- y] tèmbé-y gɔ́
B: now [2Pl be.Ppl Def] find.Pfv-1PlSbj Emph,
 ñ: àmbà [é kíndò y] kíndò
now God [2PlPoss shade Def] put.Imprt
A: [ámmba ná-y ] 1kíndò]=ý
A: [God 3Sg-Poss 1shade]=it.is
A: ‘Yes,’
B: ‘We are children (=young people).’
A: ‘Yes.’
B: ‘We found that you-Pl are present. May God put down your shade (=comfort).’
A: ‘It’s God’s shade.’

[é bó- y] as participialized propositional complement of ‘find’, cf. (493) in §17.2.2; é kíndò y ‘your shade’ has the form of an inalienable possessive; the irregular and
formulaic àmbà ná-ŋ̀ kìndò has an apparent resumptive 3Sg possessive ná-ŋ̀ coindexed with àmbà ‘God’, see beginning of §6.2

00:51

B: [í gà] ñǹmè, gò-ŋ̀ nùŋà:-lì-y gö

B: [1Pl Topic] until now, thing hear-PfvNeg-1PlSbj Emph

A: káytò;, kò gò-ŋ̀ bà: jò-C

A: bravo, DiscDef thing equal have-3SgSbj

B: àmbà [é kìndò ź] kìndò

B: God [2PlPoss shade Def] put.Imprt

A: [ámbà ná-ŋ̀ L kìndò]=ý,

A: [God 3Sg-Poss] L shade]=it.is,

B: ‘As for us, so far we haven’t heard anything (much).’

A: ‘Bravo. That (=what you said) is worth something.’ (= ‘well said!’)

B: May God put down your shade (=comfort).’

A: ‘It’s God’s shade.’

[ída:已是 an exclamation of respect or thanks, used especially by griots; bà:-jó ‘is worth X’ from verb bàyé, §12.2.1.2]

00:58

A: bon ènné: bà:nà L gé: i HL mènò: ź,

A: well past manner L exit(v) 1PlSbj HL come.Pfv.Ppl Def

B: jà:tì

B: exactly


[镝-è: yàl L bè HL gö:] źñ-mènè irà:-lì-y, [place L 3PlSbj HL exit.Pfv.Ppl] up.to.now forget-PfvNeg-1PlSbj,

[ỳàl HL i HL gö:] irà:-lì-y, [place L 1PlSbj HL exit.Pfv.Ppl] forget-PfvNeg-1PlSbj,

dàg-è: mà:ndé bè HL gö:, Dogon Mande 3PlSbj HL exit.Pfv.Ppl,

[gàŋjé jè:] mèn-yà, [go.around while.Distrib] come.Pfv-3PlSbj,

A: ‘Well, how we came here originally.’

B: ‘Exactly.’

A: ‘Like (what) our elders said, where the Dogon people came from, we haven’t forgotten even now. We haven’t forgotten where we came from. The Dogon people left Mande, and came here circuitously (not straight or all at one time).

[gé: for gé: nonfinally in chains; źán attracts H-tone of preceding participle dàmò:, §8.4.1; dàg-è: ‘Dogon people/nation’, collective plural, (45c) in §4.1.1.1; Mande, i.e. the Mande kingdom of southern Mali; jè: < jè: ‘take’ adds a distributive sense in [gàŋjé jè:] mèn-yà]

01:10

A: mà:ndé bè HL gö:,

A: Mande 3PlSbj HL exit.Pfv.Ppl,

kà:n-bàndz-ŋ̀ bè HL mènò:, Kani-Bonzon 3PlSbj HL come.Pfv.Ppl,

B: jà:tì

B: exactly

A: ‘When they left Mande, they came to Kani-Bonzon (village).’

B: ‘Exactly.’
Kani-Bonzon village near Ningari, an early village from which many other villages in the zone were settled.

01:13 A: [kà:n-bɔ̀nzɔ̀-ŋ ní:] bò bè hILbíyà;
A: [Kani-Bonzon Loc] be 3PLsbj hILbe.Past.Ppl,
[kò-ŋ̌ gìnì-má] gín-yà né,
[there.DiscDef dispere-Hort] say.Pfv-2PLsbj Ant.Past.DS,
sàngi-má gìnà:-nì,
meet-Hort say-PfvNeg.3PLsbj,
A: ‘They stayed in Kani-Bonzon (for a while). There, they said “let’s disperse!” They didn’t say let’s keep together.’

01:18 A: [kó-ŋ̌ bè hILgò;]
A: there.DiscDef 3PLsbj hILexit.Pfv.Ppl,
nò: fù;,
person all,
[dòngù bè-ŋ̌ yàŋ'] [siyè-gsìlä: bè-ŋ̌ yàŋ'],
[whatchamacallit? 3PL-Poss and] [millet-farming 3PL-Poss and],
[jjàn jë]. [fìyè yàl bè bè bò dò-ŋ̌]
[hit while.Distrib], [today place¹ 3PLsbj be.Pfv here] bè hILmënò: ŋ̌ nà=ŷ
3PLsbj hILcome.Pfv.Ppl Def] 3Sg=it.is
A: ‘They left there, everyone, with their whatchamacallit, and their millet-farming. With effort they came to here where they are today.’
[dò-ŋ̌ ‘here’ absorbs the H-tone from participial bò ]

01:25 A: [kó-ŋ̌ jàm̌ ñ̌] ní:,
A: [DiscDef-Poss Def ‘inside Def’ Loc, eñné: sèmbè yè jò=bìyà [gàndà ŋ̌], past power Exist have=Past-3PLsbj [world Def], bàmmà mènò:-nì,
freely come-PfvNeg.3PLsbj,
A: ‘In that (situation), in the past they were powerful (tough) in the world. They didn’t come easily (without effort).’
[kó-ŋ̌ ‘that’, §6.5.1]

01:29 A: [nò ñ̌ bà:-l fù:] jë:-rà: = bìyà;
A: [person accept-PfvNeg.Ppl all] take-Prog=Past-3PLsbj,
[nò ñ̌ bà:-l fù:] dòn-dà: = bìyà;
[nò ñ̌ bà:-l fù:] sell-Prog=Past-3PLsbj,
[nò ñ̌ bà:-l fù:] dàmà: dòmè-rà: = bìyà,
A: ‘Anyone who didn’t accept it, they would seize. Anyone who didn’t accept it, they would sell. Anyone who didn’t accept it, they would hit (on the) head (=beat him up).’
[bàmmà ‘freely, cheaply, for nothing’; postvocalic progressive suffix pronounced -rà: rather than -là: in this dialect; past progressive §10.6.1.2]

01:37 A: [kìg i-ŋ̌] âmì=ŷ = bìyè-∅ eñné;
A: [head 1PL-Poss] who?=it.is=Past-3SgSbj past,
10:25

[ŋò:  ná:  yà:]  [kú:  ó-ŋ]  bì =  yì  bìyè-Ø,

[Hogon  Def  Pl]  [head  1Pl-Poss]  3Pl=it.is  Past-3SgSbj,

[ŋò:  ná:]  yà:  ì-à],

[Hogon  Def  Pl  too],

[tàbá:-tòlgu  ngí]  kàn  tèmb-yà,

[flat.stone.shelf  Def]  like.that  fine.PfV-3PlSbj,

A:  ‘Who was our leadership in the old days? The Hogons, our leadership was them. The Hogons also found the flat stone shelf like that.’

[kú:  ‘head’, here abstractly ‘chiefthood, leadership’;  ngí:  ‘Hogon’ (traditional chief);  tàbá:  ‘flat stone shelf’]

01:45 A:  [[tàbá:-tòlgu  ngí]  nì:],  ñgí:  sémbè  bë  jò =  bìyè-y,

A:  [[flat.stone.shelf  Def]  Loc],  Hogon  power  3PlSbj  have=Past-SFoc,

[kó-ŋ  bë  mèn-ò:]  ëmèn:  tò-rù  bùndù =  bìyè-y,

[there  3PlSbj  come.PfV.Ppl]  past  fetish  hit=Past-1PlSbj,

[wè-ŋ  bìl-ì:  mèn-Ø  nà:]  sèn  ginè =  bìyè-Ø,

[year  turn-MP  come.PfV-3SgSbj  if]  prayer  say=Past-PfvNeg-3SgSbj,

[tò-rù  ì-ŋ =  yì]  ìmà =  yì  t'ànjù-ndé

[fetish  1Pl-Poss=Acc]  God=Acc  pass-Tr

kò =  yì  jò =  bìyè-y,

DiscDef=it.is  have=Past-1PlSbj,

A:  ‘On the flat stone shelf, it was Hogons [focus] who had the power. When they came there, we worshipped fetishes (idols) back then. If the year changed (=from one year to the next), there was no prayer (=Islamic holy day). Transform(ing) our fetish(es) into God, that’s what we had.

[tànjù-ndé  ‘cause to pass, take across’, here in archaic sense ‘transform into’]

01:56 A:  [tò-rù  ñ]  [nò:-égi =  yì  ì-à]  nè:-rà: =  bìyè-Ø,

A:  [fetish  Def]  [person-child=Acc  too]  drink-Prog=Past-3SgSbj,

ìyè  [dàmò:  ñ]  gàsí:

today  [speaking(n)  Def]  prohibited,

nò:  jè:-rà: =  bìyè-Ø  gàsí:  qui,

person  take-Prog=Past-3SgSbj  prohibited,

[tò-rù  ì-ñ]  nò:  nè:-rà: =  bìyè-Ø,

[fetish  1Pl-Poss]  person  drink-Prog=Past-3SgSbj,

[pà:m  kàn-dà:]  jò-nn-ò:],

[understanding  do-Prog  have-StatNeg-2SgSbj.Q],

A:  ‘The fetish(es) used to drink (=consume) even people (=human sacrifices). Today, talking about that is tabooed, (saying that) they used to take people is tabooed. Our fetish(es) used to drink people. Did you-Sg not understand?’


A:  [[person  drink=Past.Ppl  Def]  Loc],

[kó-ñgù  bìsè-ñ-àyà]

[DiscDef-Poss.Def  put.down-[PfvNeg-3PlSbj]

[nà  ñ]  kàn  nè],

[3SgSbj  ñ]  do  Ant.Past.DS],

316
A: ‘When they dropped that (practice), wherein it (=the fetish) had drunk people, some (people) began (at that time) to sacrifice sheep. Sheep, goats, and dogs, those [focus] are what they sacrificed.’

[nàː=biyɔː]: dialectal variant of past perfect participle néː=biyɔː; nà kán nè to switch topics (subjects), (438a-b) in §15.4; ‘begin’ with purposive complement (lengthened A-stem), §17.4.2.2]

[ŋฎù jùmbàː-] yò bọ, [place leave-PfvNeg.3PlSbj] Exist be-3SgSbj
A: ‘The devils having come, up until today, there are places where they have abandoned that, (and) there are places that have not abandoned (it). Those fetishes, there are places that have abandoned (it) and there are places that have not abandoned (it).’

[kó-ŋฎù yàl’h₃ jùmbòː]: with {HL} rather than {LH}-toned perfective participle, §14.7.1, see end of §14.4.1.1; kó-ŋฎù and nà-ŋฎù ‘that’, §6.5.1; yò bọ dialectal for yè bọ

A: ‘In the past, at the time of their coming, the Fulbe wouldn’t let us alone. Did you understand? The Fulbe wouldn’t let us alone.’

[bìs=bìyɔː-ːn] contracted < bìsɛ=bìyɔː-ːn, past perfect negative; pùnd-ɛː: collective plural, (45c) in §4.1.1.1]

02:33 A: kàŋ nà bọ ŋ, A: like.that 3SgSbj be.Ppl Def, [məngɔːŋŋi] yàŋ, bê=ɨ jàːn bê h₃gòː-ːndɔː, [arms Def] with, 3Pl=Pfv hit 3PlSbj h₃exit-Tr.Pfv.Ppl, ëndëpà’dàŋ bê h₃yèŋɔː, independence 3PlSbj h₃take.Pfv.Ppl,
A: ‘It (=the situation) being thus, they (=Dogon) expelled them (=Fulbe) by force of arms. When they (=Dogon) took (their) independence (from the Fulbe), that was when the whites came.’

A: ‘At the site of the village, the place where we came from, it’s not close to here.’

A: ‘Even now, when the year turns, they serve (=make sacrifices to) Tabi, they serve Gemle, they serve Sambe, they serve Togo, they serve the masks, they serve Ag. They do all those, (to see) how one might possibly get through (hardship).’

[The list is of fetishes and ritual objects. In Nantanga as of 2015, the fetishes were no longer actively sacrificed to because of Islam, but they were kept in reserve in a cave as a kind of insurance policy. Sacrifices were periodically made to them in the event of hardship or threat; *bil-i-ː ɟə* ná: with mediopassive variant -iː: for -yeː; ‘head pass’ = ‘survive, get through (hardship or crisis)’, cf. [kìː g ɔː-ŋ tâŋə ‘your head has passed (=you have gotten through)’; {L}-toned tâŋə: is not a 2Sg subject verb; it appears to be a participial form “possessed by ‘head’; bùlè ‘hit’ (variant of bùndé) means ‘perform sacrifices for’ or more abstractly ‘worship, serve (a god)’]

A: ‘They don’t forget what went on in the old days, us. They don’t forget the way it was in the old days either. If we did that (=made sacrifices), when(ever) a mysterious
Bad thing came upon us, it would not enter (the village), it would make a detour (=go somewhere else).

[bënnúgb ‘mysterious, of unknown origin’]

03:08 A: [jìmù-ŋ] sàlà: [í nì:] mèn-Ø nà:,
A: [disease] bad [1Pl Loc] come.Pfv-3SgSbj if,
[nújá = bìyá:-l-Ø bá:l-i:-là: = bìyé-Ø]
[enter=Past-PfvNeg-3SgSbj detour-MP-Prog=Past-3SgSbj]
[di:nè l sālà: [í nì:] mèn-Ø nà:,
[religion] bad [1Pl Loc] come.Pfv-3SgSbj if,
[nújá = bìyá:-l-Ø bá:l-i:-là: = bìyé-Ø],
[enter=Past-PfvNeg-3SgSbj detour-MP-Prog=Past-3SgSbj,
[ällt i-ŋ lá], tèbú-ŋ já: = bìyá:-l-Ø,
[chicken 1Pl-Poss too], kite take=Past-PfvNeg-3SgSbj,
pàm kán-ò:
understanding do.Pfv-2SgSbj Q,
A: ‘If a bad disease (=epidemic) came upon us, it would not enter, it would make a detour. If a bad religion came upon us, it would not enter, it would make a detour. Nor would a kite (=hawk) take our chickens. Did you understand?’

03:20 A: kásàr gìnné [í nì:] pèl-dà: = bìyé-Ø,
A: damage a lot [1Pl Loc] miss-Prog=Past-3SgSbj,
kò-ngù ënné: tàngó::
DiscDef-Poss.Def past pass.Pfv.Ppl Prox,
[irù: ñ] dò:lù = ñ,
[forget.Pfv.Ppl Def] unfortunate.thing=it.is,
ìyè bù:d bë dìm-b-y-ò:
today money 3PlSbj follow-MP-Pfv.Ppl
B: [kò bù:lé:] nè: [˚ Kathy] kànè jùmb-yà
B: [DiscDef Pl] now [how?] do leave.Pfv-3PlSbj
A: ‘Many harmful things used to miss (=stay away from) us. That same (custom) which occurred in the past, it should not be forgotten, now that they follow after (=seek) money.’
B: ‘Now how did they abandon those (customs)?’
[demonstrative ñù controls tone-dropping on participle tàngó:; §14.6.1]

A: well, manner do 3PlSbj ël:leave.Pfv.Ppl Def,
[śénù ñj] nà mèn nè,
[prayer Def] 3SgSbj come Ant.Past.DS,
[kò bùlè:] jùmb-yà,
[DiscDef Pl] leave.Pfv-3PlSbj,
[śénù ñj] nà mèn nè,
[prayer Def] 3SgSbj come Ant.Past.DS, DiscDef Pl leave.Pfv-3PlSbj,
[śénù ñj nà mèn nè] [jùmbà:-l-Ø nà:],
[prayer Def] 3SgSbj come Ant.Past.DS] [leave-PfvNeg-2SgSbj if],
[ttù-ñ] ñà: ó = ñ bìsè-nnú-ŋ gìnné:-ñ,
[die.Pfv-2SgSbj if] 2Sg=Acc bury-tpfvNeg-LogoSbj say-tpfv.3PlSbj
A: ‘Well, the way they stopped doing (them) (was), religion (Islam) came in and they abandoned (them). Religion came in and they abandoned them. Religion came in, and they say that if you don’t abandon (them), they won’t bury you when you die.’

[‘say’ verb at end has scope over a multi-clause quotation beginning with ‘if you don’t abandon’; bísè-nnú-ŋ has logophoric (pseudo-1Sg) subject suffix -ŋ coindexed with ‘they’ of ‘they say’]

03:40 A: ĉ-g nàl-ọ: nà,
child give.birth.Pfv-2SgSbj if,
[lábrù o-ŋ káyè-nnú-ŋ] giné:-nú,
[baptism 2Sg-Poss] shave-LpvfNeg-LogoSbj say-Lpvf.3PlSbj,
[yà:-gú: bèle: nà;]
[marriage get.Pfv-2SgSbj if,
[pólò o-ŋ págè-nnú-ŋ] giné:-nú,
[religious.marriage 2Sg-Poss] tie-LpvfNeg-LogoS say-Lpvf.3PlSbj,
A: ‘They say that when you have a child they won’t shave (=perform) the christening. They say that if you get married, they won’t cut (=approve) the religious marriage contract.’

[lábrù-ŋ ‘baptism, christening of newborn child (seven days after birth), involves shaving its head; yà:-gú: ‘wedding, marriage ceremony’; pólò ‘formal marriage agreement contracted in a mosque’]

03:46 A: [kó-ŋù L.sábà:b] lànj
A: [[DiscDef-Poss.Def L.reason] Inst]
ǐyè [gùrá:nà nà mèn nè],
today [Koran 3SgSbj come.Pfv Ant.Past.DS],
[ìnnè: mò L.dì:nè ŋtí] bílé —
[past Poss L.religion Def] turn —
[ìyè [dì:nè L.kàsà:] jìnè jò ő] nà=ý,
[today [religion L.new] bring have.Ppl Def 3Sg=it.is,
A: ‘(It’s) for that reason. Now that the Koran has come, it has replaced the (animist) religion of the past, it’s nowadays that it has brought a new religion (=Islam).’

[mò possessive, here unusually with a prenominal possessor; jìnè jò ő participle from recent perfect]

03:53 A: pày-wé kàn biyà:-nú,
old.person-Pl like.that was-PfvNeg-3PlSbj,
pà:m kàn-dà: j-ọ;
understanding do-Prog have-2SgSbj,
pày-wé [nàsùg bè:-ŋ] kàn-yà nà;
old.person-Pl [mask 3Pl-Poss] do.Pfv-3PlSbj if,
[tór bè:-ŋ] gẹn-ýà nà;
[fetish 3Pl-Poss] pray.Pfv-3PlSbj if,
ámbà áb-là: = biyè-.reload
God accept-Prog=Past-3SgSbj
A: ‘The old people (in the past) weren’t like that. Do you understand? When they did their mask (performances), when they prayed to their fetishes, God would accept (their prayers).’
A: ‘If the rains dry up, they (old men) sit (under) the palaver shelter, they slaughter chickens (as sacrifices), they don’t enter houses, they wear their necklaces (with amulets), they perform their prayers, and promptly the clouds come out, the rain falls, and the country is all (rain)water.’

[‘if the rains dried up’ is a genuine conditional antecedent; it is followed by a long string of pseudo-conditional clauses denoting sequenced future events, concluding with the main clause ‘the country was all (rain)water’; the events refer to the old days but are phrased here as though in the present and future]

A: ‘The old people were in control (of the rain). Nowadays, having abandoned (those practices), what did we gain, other than drought? When the (dry) wind blew, they would sacrifice to their fetishes, and the wind would disappear completely.’

[‘séy-sèy’, extendible as séy-sèy-sèy, is an expressive adverbial, used for example to emphasize that a just-swept floor is spotless]
A: ‘When millet had sprouted (in the fields), when grasshoppers were taking and eating it, they would catch the grasshoppers, and go to a place and perform prayers, then the grasshoppers would disappear.’

[tégélèŋ, adverbial associated with màré ‘become lost’ in the sense ‘disappear’]

B: ‘Did you understand? There were among us (=we had) fetishes (for) all those (dangers).’

[polar interrogative < kàn-ò: ‘you-Sg did’]
A: ‘Well, it’s (like) what I said now. (The fetishes) that they said prayers to, the situation is that nowadays we have put all of them (=fetishes) in a cave.’

A: ‘(Suppose) the status of oldest man in the village devolved (on someone), suppose that the status of oldest man devolved on you - Sg. We would go take the stick (=staff of office) and give it to you. You [focus] would cultivate the special field reserved for the oldest man.’

A: ‘It (=the special field) was a field in the village periphery, on the grounds that an old man wouldn’t have the strength, he wouldn’t be able to walk to a field far from the village, (so) they used to let him cultivate a field in the village periphery.’

A: ‘It (=the special field) was a field in the village periphery, on the grounds that an old man wouldn’t have the strength, he wouldn’t be able to walk to a field far from the village, (so) they used to let him cultivate a field in the village periphery.’

A: ‘(Suppose) the status of oldest man in the village devolved (on someone), suppose that the status of oldest man devolved on you - Sg. We would go take the stick (=staff of office) and give it to you. You [focus] would cultivate the special field reserved for the oldest man.’

A: ‘(Suppose) the status of oldest man in the village devolved (on someone), suppose that the status of oldest man devolved on you - Sg. We would go take the stick (=staff of office) and give it to you. You [focus] would cultivate the special field reserved for the oldest man.’

A: ‘Well, it’s (like) what I said now. (The fetishes) that they said prayers to, the situation is that nowadays we have put all of them (=fetishes) in a cave.’
A: ‘The Hogon (traditional chief) too, he had power (authority). They would give him a field not far away. They would give him a tree.’

A: ‘A Hogon now, why did they install him (as chief)? The Hogon, if he wasn’t there, it wouldn’t be good. They would put a trouble-maker (“one who didn’t accept”) in his hands.

A: ‘When they put (the trouble-maker) in his hands, they assembled. You (had) committed a misdeed, and they would tell you the Hogon’s words (=decision), and if you refused (it), they would ask you (a total of) three times, and if you refused (it), the idol (=fetish) would swallow you.’

A: ‘There was nobody born (on earth) who (could) question (it). They would cut off your head. They would say that the idol (=fetish) has swallowed you. That’s all.’

[deverbal adjective nàl-ymi-ŋaling, §4.5.2]
05:38 A: ð-g  ðàbà:-l-Ø  nà:,  
A: child  accept-PfvNeg-3SgSbj  if,  
   nà = ý  [gùsà:  ní:]  bìl-yà  nà:,  
3Sg=Acc  [boy’s.room  Loc]  go.Pfv-3PlSbj  if,  
   délè-n-wè  tèbùl-yà  nà:  
elder.sib-Ø-Pl  thrash.Pfv-3PlSbj  if,  
gò-ŋ  bè  ñì.  kànò:  fú→,  
thing  3PlSbj  ñì.do.Pfv.Ppl  all,  
mìbù-ŋ  mèn-yà  nà:,  gàs  biyà:-l-Ø,  
house  come.Pfv-3PlSbj  if,  trouble  be.Past-PfvNeg-3SgSbj,  
A: ‘If a young person didn’t accept (discipline), they would go (with him) to a bachelor’s room and the older brothers would thrash him. Whatever they did (to him), when they came to the house, there was no problem (=it was acceptable).’  
[i.e. the elder brothers could do whatever they wanted to him; tèbùlè ‘whip (sb), slap or hit lightly with hands or a whip’]

05:46 A: ñyè  ð-g  tèbł-ś:  nà:,  
A: house  child  thrash.Pfv-2SgSbj  if,  
   délè-n  ó = ý  bìsè-ń-Ø,  
   elder.sib  2Sg=Acc  leave-IpfvNeg-3SgSbj,  
   ð-g  tèbł-ś:  nà:,  
child  thrash.Pfv-2SgSbj  if,  
   yà:  ó = ý  bìsè-ń-Ø,  
woman  2Sg=Acc  leave-IpfvNeg-3SgSbj,  
   ð-g  tèbł-ś:  nà:,  
child  thrash.Pfv-2SgSbj  if,  
   ñì:  ó = ý  bìsè-ń-Ø,  ń  ó:  wà:]  
other  2Sg=Acc  leave-IpfvNeg-3SgSbj,  [2Sg  QuotSbj]  
   [è-g  nù  mò-ŋ]  ibà-lú-g  dë:-nd-ś:]  gìnè:-n,  
   [child  3Logo  Poss]  hatred  arrive-Caus.Pfv-2SgSbj  say-Ipfv.3PlSbj,  
A: ‘Nowadays, if you thrash a young person (=boy), (his) elder brother won’t leave you alone. If you thrash a young person, a woman won’t leave you alone. If you thrash a young person, the other (person) won’t leave you alone. They will say that you-Sg have brought ill will (=hatred) to their child.’  
[bìsè-ń-Ø < bìsè-nnù-Ø ;  nù  mò  dialectal for  mè  mò  (logophoric possessor);  ibà-lú-g  ‘hatred, ill will’, cf. ibà-nnú-  ‘not want’]

05:55 A: [è-g  nù  mò]  [ó  wà:]  
A: [child  3Logo  Poss]  [2Sg  QuotSbj]  
   [wùlù-g  nàmà-mm-ń:]  gìnè:-ñ,  
   [look-VblN  want-Neg-2SgSbj]  say-Ipfv.3PlSbj,  
gàndà  [à  yàŋ]  dàg  bèlè:-b-Ø,  
country  [how?]  become.good  get-Ipfv-3SgSbj,  
B: dàg  bèlè-ń-Ø  
B: become.good  get-IpfvNeg-3SgSbj  
A: dàg  bèlè-ń-Ø  dè  
A: become.good  get-IpfvNeg-3SgSbj  Emph  
A: ‘They will say that you don’t (even) want to look at their child. How can the country get better?’  
B: ‘It can’t get better.’
A: ‘It can’t get better indeed.’
[quotative-subject construction atypically placed after object NP ‘their child’, dàg for the usual dàgé in this construction]

06:02 B: gándá yámè-∅
B: country be.ruined.Pfv-3SgSbj
A: yʒ-g bò-nnú-∅
A: understanding be-Neg-3SgSbj
[yɔ̌g-àwá ŋ] bò-nnú-∅,
[solidarity Def] be-Neg-3SgSbj,
pà:m kàn-ô;
understanding do.Pfv-2SgSbj.Q,
B: ‘The country has gone bad.’
A: ‘There’s no mutual understanding (=getting along). There’s no solidarity. Did you understand (me)?’

06:06 A: [nàgà-nàgà]-dùn i-ŋ] gábè-∅
A: [[other-other]-gossip(n) 1Pl-Poss] be.excessive.Pfv-3SgSbj
[diŋ i-ŋ] gábè-∅,
[lying 1Pl-Poss] be.excessive.Pfv-3SgSbj,
[ësìbìy  i-ŋ] gábè-∅,
[impoliteness 1Pl-Poss] be.excessive.Pfv-3SgSbj,
A: ‘Our gossiping about one another is excessive. Our lying is excessive. Our impoliteness is excessive.
[nàgà-nàgà ‘other-other’, a kind of reciprocal ‘one another’; dùn nominal < verb dàné ‘gossip about (sb) behind his back’, ësìbìy ‘impoliteness’]

06:11 A: [ì HL tèmbò: ŋgi] ni:
[gè jè:] bòl-dà: jò-y,
[exit(v) while.Distrib] go-Prog have-1PlSbj
A: ‘We are gradually getting away from what we inherited (=traditional customs).’
[cf. [gè jè] bòl-yà they went out gradually (not all together), they dribbled out’]

06:14 A: kò jùmbé-y nà:,
A: DiscDef abandon.Pfv-1PlSbj if,
[iỳè ɡmè nè] gándá yámù-gù dògò
today up.until.now country ruin(n) except
gò-ŋ [dàg-∅ nà:] [thing [become.good.Pfv-3SgSbj if]
[gìrò lá:] bòlè:-b] päypɔr bò-nnú-∅
[forward Loc] go-Lpv.Ppl at.all be-Neg-3SgSbj
A: ‘If we abandon that, as of now, (in) the country, there is nothing at all that can get better and go forward, (there’s) just (the country’s) going bad.’

06:20 A: mà:nd-i: nà:
A: [make.effort-MP if]
[ënné [i HL tèmbò: ŋgi] diy-yè-mà-ŋ]
past [[1PlSbj HL encounter.Pfv.Ppl Def] hold-MP-Hort-PlAddr,
pà:y-wè bè HL mé:nɔ:  i]
A blessing. If there is no solidarity, there is nothing at all that we can gain.'

seek solidarity (among themselves). If you remain okay (with others), blessings will come, (in) meetings, (with) the neighboring house and the neighboring village, people came, (at.all thing manage-MP-Lpfv.Ppl) be-Neg-3SgSbj, [3Pl-Poss] and, become.good be-3PlSbj, rain(n) like.that ask.for=Past-3PlSbj

A: ‘Let’s make an effort (=try) to hold onto what we inherited. (When) the old people came, (in) meetings, (with) the neighboring house and the neighboring village, they were okay (with each other); they used to ask (=pray) for rain like that.’

[dágò: bò-ò recent perfect, §10.2.1.6; gènà = bì-yyà with dialectal vocalism and H-tone from preceding kàŋ, for gènè = bì-yyà]

06:31 A: dágò: bò-ò, yà: kàŋ dènño = bì-yyà,
A: become.good be-3PlSbj, woman like.that look.for=Past-3PlSbj,
dágò: bò-ò, [yòg-àwà ñ:] kàŋ dènño = bì-yyà,
become.good be-3PlSbj, [solidarity Def] like.that look.for=Past-3PlSbj
dàgè bìy-ò: nà:, bàrkè yè mènè:-b-Ø,
become.good remain.Pfv-2SgSbj if, blessing Exist come-lpfv-3SgSbj,
dàgè bìy-ò: nà:, mùnfà yè mènè:-b-Ø,
become.good remain.Pfv-2SgSbj if, patience Exist come-lpfv-3SgSbj,
A: ‘They were okay; they used to seek a wife like that. They were okay; they used to seek solidarity (among themselves). If you remain okay (with others), blessings will come. If you remain okay (with others), patience (=tolerance) will come.’

[dènño = bì-yyà < dènnè = bì-yyà, cf. comments on preceding segment; existential yè with imperfective, see discussion preceding (280) in §11.2.2.1]

06:41 A: yòg-àwà bò-ò-Ø nà:,
solidarity be-Neg-3SgSbj if,
[pàypà]: èn-ë gá:1-yè:-b] bò-ò-Ø,
[at.all thing manage-MP-lpfv.Ppl] be-Neg-3SgSbj,
nùnù-à: j-ò:,
hear-Prog have-2SgSbj.Q
A: ‘If there is no solidarity, nothing (=no problems) can be managed. Are you hearing?’

[bò-ò-Ø < bò-nnù-Ø]

06:47 A: kò: ã: ñ = ý jìnè-bì-y
A: DiscDef what? 3Sg=Acc bring-lpfv-SFoc
nò:-bàkè nà = ý jìnè-bì-y, bàrkè,
person-respect 3Sg=Acc bring-lpfv-SFoc, blessing,
yòg-àwà bò-ò-Ø nà:,
solidarity be-Neg-3SgSbj if,
[pàypà]: èn-ë i bélè:-b] bò-ò-Ø,
[at.all thing l PlSbj-lpfv] get.Pfv] be-Neg-3SgSbj,
A: ‘That (solidarity), what brings (=causes) it? Respect for people [focus] brings (it). A blessing. If there is no solidarity, there is nothing at all that we can gain.’

06:54 A: ìyè àlà-màygi yàŋ, kòndò yàŋ, giyà: yàŋ,
A: today rain-difficulty and, lack and, hunger and,
is scary. So the situation is scary.

isn’t gettable. There is nothing that, should we do it, will turn out well.

‘Today with drought, lack (poverty), and famine. If the authorities don’t help us, there isn’t anything that we can handle.’

[gó-ŋ tšélé] or simple tšélé ‘(not) anything’, (132c) in §6.6.3

07:01 A: [ądí: gëgé-y nà:] mëné-n-ɔ̄, A: [rain(n)] ask.for.Pfv-1PlSbj if] come-IpfvNeg-3SgSbj, [dá:g dënné-y nà:] bél-më-n-ɔ̄, [good look.for.Pfv-1PlSbj if] get-Pass-IpfvNeg-3SgSbj, [gó,-ŋł] [í kán nà] dágè:-b] [thing] [1PlS do.Pfv Subjunct] become.good-Ipfv.Ppl] páypár bó-n-ɔ̄, at.all be-Neg-3SgSbj A: ‘When we ask (=pray) for rain, it doesn’t come. If we look for something good, it isn’t gettable. There is nothing that, should we do it, will turn out well.’

[subjunctive i kán nà: we do and …’, §15.5.2; my assistant suggests emending to imperative participle i kánè:-b to make it parallel to dágè:-b]


[dá:gu-n-yò: bó-ɔ̄ and ú:gi-m-ɔ̄: bó-ɔ̄, recent perfect]


[jùmbó:, participle of headless nonsubject relative with genetric subject (hence no pronominal-subject proclitic)]

A: ‘In the past, the old people entered and exited by the same path. They entered and exited the same marketplace.’
[past perfect  göː = bì-yyà and núŋà = bì-yyà with A/O-stem of verb in this dialect]

07:25  A: [báy wóː báy]  gín-yà  náː;
A: [assembly]  say.Pfv-3PIsSbj  if,  bě-ŋ [yòːg  tòmòː]=y = biyè-∅
3Pl-Poss  [understanding  one]=it.is=Past-3SgSbj
A: ‘If they called a meeting (of villagers), they had the same (common) understanding.’

07:27  A: [kàn-má  gín-yà  náː]  kámɛː-n,
A: [do-Hort  say.Pfv-3PlSbj  if]  do-1pFv.3PlSbj,
[jùmbè-má  gín-yà  náː]  jùmbè-ːn,
[abandon-Hort  say.Pfv-3PlSbj  if]  abandon-Ipfv.PlSbj,
A: ‘If they said let’s do it, they would do it. If they said let’s leave it (=not do it), they would leave it.’

07:31  A: [tòlè-má  gín-yà  náː]  tólɛː-n,
A: [begin-Hort  say.Pfv-3PlSbj  if]  begin-Ipfv.PlSbj,
í  kàŋ  témbɛ-ːy,
1PlSbj  like.that  find.Pfv-1PlSbj
núŋɛ-ːràː  j-ːː;
hear-Prog  have-2SgSbj.Q,
A: ‘If they said let’s begin, they would begin. We found (the situation) like that. Do you hear (=understand)?’

07:35  A: [[ɛːnì  ɲỳgɛ  kɔmbɔ  bɔː-má]  gín-yà  náː]
old.person-Pl  [house  Loc]  spend.night=Past-Neg-3SgSbj
A: ‘If they said, tomorrow let’s get up and go to war, the old people would not spend the night in the house.’
[náyà = biyàː-ː∅ dialectal for nàyè = biyàː-ː∅, past perfect negative]

07:39  A: [òŋùn  nìː]  bɔl-yà  náː;
[[the.bush  Def  Loc]  lie.down-MP  spend.night.Pfv-3PlSbj  if,  [yàː-ɡì  ɲàŋ]  nìks-ỳɛ-ːn-ːyà
[woman  Inst]  mix-MP-PfvNeg-3PlSbj
A: ‘They would go into the bush (=outback), they would go to sleep and spend the night in that bush, they wouldn’t mix with women (=wives).’

07:44  A: háɔyà  gìn-yà  náː;
A: all.right  say.Pfv-3PlSbj  if,  [kèm  bɛ-ŋ]  jɛː;
[metal.object  3Pl-Poss]  take,  [spear  3Pl-Poss]  take,
[tàːn  bɛ-ŋ]  jɛ-yà  náː;
[arrow  3Pl-Poss]  take.Pfv-3PlSbj  if,
A: ‘They would say, all right. They would take their light metal objects, take their spears, and take their arrows.’

[je: twice for jë: as chained verb]

07:48 A: [kɔmbɔ ŋ] ãlëlé
A: [war Def] drive.out
[yàl bè kà:rè:-b] kà:r-yà nà:
[place 3PlSbj limit-Ipv.Ppl] limit.Ipfv.3PlSbj if
[ŋ̃à: pòrò hè:rè bè:lè:-b,]
here village peace get.Ipfv.3-PlSbj,
pày-wè kàŋ kàŋ = bi:y-yà.
old.person like.that do=Past-3PlSbj
A: ‘They would drive out the enemy as far as where they drew the limit. Here the village would be in peace. The old people did (it) like that.’

07:53 A: [iyè jà:lù bɔ:-má] gìn-ɔ:
A: [today fight-VblN go-Hort] say.Pfv-2SgSbj if,
[ŋ̃à lè nɔl-yé bɔl-ɔ nà:]
[Prox 1PlSbj sneak-MP go.Pfv-3SgSbj if]
[ŋ̃à yàl bàŋa: n̄ñ̄ ɔ́ŋ yàŋ] dàmè:-b-ɔ,
[over.there owner Def Inst] speak-Ipfv-3SgSbj,
A: ‘Nowadays, if you say, let’s go fight, this one (one of you) will sneak away and talk with the fellow from over there (=the other side).’

[‘owner of X’ compound, §5.1.8]

07:57 A: [ɔgú là] nɔl-yé bɔl-ɔ nà:]
A: [Prox too sneak-MP go.Pfv-3SgSbj if]
[ŋ̃à yàl bàŋa: n̄ñ̄ ɔ́ŋ yàŋ] dig dàgi:-b-ɔ,
[over.there owner Def Inst] lie(n) lie(v) -Ipfv-3SgSbj,
[kàŋ-ɔ: i hi ɔ́ŋ-pè nà:]
[do-Result 1PlSbj hi/get.tired-MP.Pfv.Ppl subjunct]
A: ‘This (=another) one too will sneak away, he will tell lies to the fellow from over there. Eventually this wearies (=frustrates) us.’

08:00 A: [gò nà] lá lá
A: [thing 1Pl Inst] handle-MP.Ipfv.Ppl
[pày dá:gi là] bɔ:nû-ɔ, 
at.all a.little too be-Neg-3SgSbj,
[ɔg àgí=ǐ] [yɔː:g-àwà ɡí] jò-nnì-y, 
[Prox which?=it.is] [solidarity Def] have-Neg-1PlSbj
A: ‘There is nothing that can be handled by us, even a little bit. What (=why) is this? We don’t have the solidarity.’

08:06 A: [kò ágí=ǐ] [ŋ̃à wè:-bɔm̃i] i hî nè:nû-ɔ:
A: [DiscDef which?=it.is] [woman-Pl-talk(n)] 1PlSbj hî/listen-MP.Pfv.Ppl,
ènne: i hî bìyò: n̄ñ̄ ɔ́ŋ yàŋ
past 1PlSbj hî/be.Past.Ppl Def and
[iyè i hî bò n̄ñ̄ ɔ́ŋ tɔ́mò: = lɔ:]
[today 1PlSbj hî/be.Ppl Def and] one=it.is.not,
A: ‘What (=why) is this? (The fact that) we listened to women’s talk. They way we used to be and the way we are now are not the same.’

08:11 A: [mí gà] yè:gá: [[dòm dà:g] mì HL bél: ],
A: [1Sg Top] morning [[talk(n) small] 1SgSbj HL get.Pfv.Ppl],
[kò nà = ý],
[DiscDef 3Sg=it.is],
A: ‘As for me this morning, what little information I have gotten (=learned), that is it.’

08:13 B: háyà, gású ó bèlá:-l kòy,
B: all.right, trouble 2SgSbj get-PfvNeg Emph,
[dòm dàm-ò:], [òg kùlò bà: jò-○],
[talk(n) speak.Pfv-2SgSbj], [Prox share(n) be.worth have-3SgSbj],
A: kùlò bà: jò-○,
A: share(n) be.worth have-3SgSb
B: ‘All right, you-Sg certainly got no trouble (=you did well). You spoke, this (talk) has been worth a share (=it is enough).’
A: ‘It has been worth a share.’
[gású ó bèlá:-l] is a formulaic appreciation or thanks

08:18 B: gású ó bèlá:-l
B: trouble 2SgSbj get-PfvNeg
A: [[kò-ŋgù kùlù-ŋ] ni:],
A: [[DiscDef-Poss.Def inside] Loc]
[tùŋ: L ò HL tèmbù: ò],
[tale(n) L 1PlS find.Pfv.Ppl Def]
[[tùŋ: nè:gè] yáŋ] tùŋ-○ nà:
[[tale two] like] narrate.Pfv-3SgSbj if,
yé bàrè:-n
there.DiscDef add.Ipfv-3PlSbj
B: ‘You-Sg got no trouble.’
A: ‘In (=with) that, the story that we have found, something like (=approximately) two (more) stories will be told in addition to that.’
yáŋ ‘like’ attracts H-tone of preceding nè:gè ‘two’, §8.4.1]

08:24 B: háyà
B: all.right
A: tùŋ:, [[tùŋ: ò jó] yè bó-○ nà:] tùŋ
A: story, [[story L 2SgSbj have.Ppl] Exist be-3SgSbj if] narrate.Imprt
B: ò:y háyà
oh all.right,
B: ‘All right.’
A: ‘A story, if there is a story that you-Sg have, tell (it)’!
B: ‘Well, all right.’

08:27 B: fú:, [ámbà l sàg] [ò l sàg]
B: all, [God l entrusting(n)] [2Sg l entrusting]
A: tùŋ:, tòm, [òjùn-nàmá fú:] [bè HL màmb-yò:],
story L one, [the.bush-meat all] [3PlSbj HL assemble-MP.Pfv.Ppl],
B: ‘All (that). Entrusting to God and to you.’
A: ‘One story. All the wild animals assembled.’

08:34 A: kôr bè ṣilípégè;
A: soirée 3PlSbj ṣilí nail(v).Pfv.Ppl,
giyó gôtín-má gôm-yà,
dance(n) dance-Hort say.Pfv-3PlSbj,
A: ‘They held a soirée (festive evening event). They said, let’s dance a dance.’
[kôr pégè, lit. “drive in (=nail) a soirée”]

08:37 A: nùnè-nùnè gô-gi;
A: enter-enter dance-dance
[bè ṣilígô: ṣì] [bè gô:]-ṣì [bè gô:]-ṣì,
nà: nà ṣilí númbà;
[remains, repetitions],
goat 3SgSbj ṣilí go.out.Pfv.Ppl,
A: ‘They were going in and dancing and going back out. (Then) goat went in.’

08:41 A: [giyô ṣì] gô-rà:-à,
A: [dance Def] dance(v)-Prog,
tâwà: nà ṣilí númbà;
hyena 3SgSbj ṣilí enter.Pfv.Ppl,
[jà: nùmà:] jë-nè-ọ,
[goat hand] hold.up.Pfv-3SgSbj
A: ‘He (=goat) was dancing. (Then) hyena went in. He held up goat’s arm.’

08:46 A: nà ṣilí jë-nò;
A: 3SgSbj ṣilí hold.up.Pfv.Ppl,
nùmà: [dànà-n dà:] nà ṣilí jë-nò:
hand [top Loc] 3SgSbj ṣilí hold.up.Pfv.Ppl,
tâwà: jùmbè-ù-ọ, hyena leave-IPfVNeg-3SgSbj,
A: ‘He held up (goat’s hand). Hyena held the hand up high and wasn’t letting go.
[jùmbè-ù-ọ < jùmbè-nù-ọ]’

08:50 A: jùmbè-ù-ọ nà kàn nè,
A: leave-IPfVNeg-3SgSbj 3SgSbj do.Pfv Ant.Past.DS,
[wàsè: ṣì] bè ṣilí gô;
[remainder Def] 3PlSbj ṣilí say.Pfv.Ppl,
nùmà-jiènu wàjisìbì = ṣì dògò,
hand-hold.up.Nom proper=it.is except,
A: ‘When hyena didn’t let go, the others said: holding (someone’s) hand up is proper
(at times).’
[different-subject (DS) construction; gô: irregular variant perfective participle of gìnè ‘say’; holding the hand of a dancer up is a normal expression of congratulation but it
should not last too long]

08:53 A: [jë-nè-ọ nà:] jùmbè-nù-ù-gù ṣì kày,
A: [hold.Pfv-3SgSbj if] leave-IPfVNeg-VblN Def Topic,
08:57 A: [kàŋ bè gín nè]
A: [like that] 3PIsbj say.Pfv Ant.Past.DS

A: ‘When they said that, hyena let (go at) go.’

08:58 A: [nùm: 1 nà dèg: ənɡi= y dègè jè:]
A: [hand] 3SgSbj lick.Pfv.Ppl Def=Acc lick take,

[3Sg-Poss.Def Quot] DiscDef [hand-hold.up.Nom]=it.is.not Quot jò:tè bàrà= y nè,
greed be.added now,

A: ‘He was licking all over the hand that he was licking. He said, what he had done wasn’t holding up a hand (to congratulate), greed was involved in it.’

[i.e. hyena had hoped to eat goat; bàrà = y ‘be added, be included, be present in addition’, irregular stative, negative counterpart bàrà-nnù-]

09:03 A: [àdúnyà ənɡi ni:] jò:tè àmbà ñi= y sà: kànà,
A: [[world Def] Loc] greed God 1Pl=Acc keep.away do.Imprt,
B: gà:nà:
B: [reply]

À: àmbà bà:s pógò
God trouble ward.off.Imprt

B: à:mí: à:mí:
amen! amen!
À: ‘May God keep us from greed in this world.’
B: [greeting reply]
À: ‘May God ward off trouble.’
B: ‘Amen, amen!’

09:07 A: [jàmù-ŋ dèn nà:]
[peace spend.day.Pfv if]
àmbà jàmù ñi= y nàyè-mà
God peace 1Pl=Acc spend.night-Caus.Imprt
B: à:mí: à:mí:
amen! amen!
À: ‘May God let us spend the daytime in peace and spend the night in peace!’
B: ‘Amen, amen!’

[nàyè-mà ‘let (sb) spend the night!’ is regular, contrast irregular nà:-mà in ‘good morning!’ greeting]

09:09 A: àmbà cèllàl ñi= y ñdà
A: God health 1Pl=Acc give.Imprt
B: à:mí: à:mí:
B: amen! amen!
A: àmbà [àlā:-àŋnà gèn:ɔ̀] i=ỳ ìndà
A: God [rain(n)-water good] 1Pl=Acc give.Imprt
B: à:mí: à:mí:
B: amen! amen!
A: ‘May God give health!’
B: ‘Amen, amen!’
A: ‘May God give us good rainfall!’
B: ‘Amen, amen!’

09:12
A: àmbà-bàrkè àmbà i=ỳ ìndà
A: God-blessing(n) God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: yà:jí àmbà i=ỳ ìndà
A: solidarity God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: ‘May God give us God’s blessings!’
B: ‘Amen, amen!’
A: ‘May God give us solidarity!’
B: ‘Amen, amen!’

09:14
A: kíndà: àmbà i=ỳ ìndà,
A: liver God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: yà:jí àmbà i=ỳ ìndà
A: marriage God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: ‘May God give us heart (=courage)!’
B: ‘Amen, amen!’
A: ‘May God give us marriages!’
B: ‘Amen, amen!’

09:16
A: èginnólò àmbà i=ỳ ìndà,
A: progeny God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: [bàrkè l gèn:ɔ̀] àmbà i=ỳ ìndà
A: [blessing]-good] God 1Pl=Acc give.Imprt,
B: à:mí: à:mí:
B: amen! amen!
A: ‘May God give us progeny!’
B: ‘Amen, amen!’
A: ‘May God give us good blessings!’
B: ‘Amen, amen!’
A: [jámuŋ děn náː]  
[peace spend.day if]  
jámuː i=ŋ náŋ-ŋá  
peace 1Pl=Acc spend.night-Caus.Imprt

B: àːmíː àːmíː  
amen! amen!

A: ‘May God let us spend the daytime in peace and spend the night in peace!’
B: ‘Amen, amen!’

09:21

A: àmbà káwrál i=ŋ ndà,  
A: God understanding 1Pl=Acc give.Imprt,
B: àːmíː àːmíː  
amen! amen!

A: dòːlò pò→  
A: thanks greeting
B: háyà  
B: all.right

A: ‘May God give us mutual understanding!’
B: ‘Amen, amen!’
A: ‘Thank you!’
B: ‘All right.’

09:24

B: háyà, [i] hú bělɔː] [ògú ná=ŋ]  
B: well, [1PlSbj hú get.Pfv.Ppl] [Prox 3Sg=it.is]
A: [i] hú bělɔː] [ògú ná=ŋ]  
A: [1PlSbj hú get.Pfv.Ppl] [Prox 3Sg=it.is]

… (unintelligible)
B: ‘Well, what we have gotten (=learned), this is it.’
A: ‘What we have gotten (=learned), this is it.’

… (unintelligible)
This recording was four-and-a-half minutes long. It continues the ethnohistorical material from T01. It is in essentially monologue form with A speaking and some murmured backchannel (not transcribed).

00:00 A: bon ná-ngù [mén-gù ṭ] d̀lò, 3Sg-Poss.Def [come-VtblN Def] be.in.Stat, bon [yá: wùlé jè:] bè [HI mèn-]; 3Sg-Poss.Def [place look.at while.Distrib] 3PlSbj [HI come.Pfv, ènnè: gàndà [yá] ó [HI bèl-]:] past world [place Def] 3PlSbj 3PlSbj 3PlSbj [HI come.Pfv.Ppl, as.far.as here] come-Prog, [place look.at while.Distrib] 3PlSbj [HI come.Pfv.Ppl, place] 3PlSbj [as.far.as here] come-Prog, bon [nyà] gù [m̩-gù] d̀lò, [HI mèn-]; 3Sg-Poss.Def [place look.at while.Distrib] 3PlSbj [HI come.Pfv, ènnè: gàndà [yá] ó [HI bèl-]:] past world [place Def] 3PlSbj 3PlSbj 3PlSbj [HI come.Pfv.Ppl, as.far.as here] come-Prog, [place look.at while.Distrib] 3PlSbj [HI come.Pfv.Ppl, place] 3PlSbj [as.far.as here] come-Prog, A: ‘Okay, that (group) was coming. Okay, they were coming and looking around at place(s). Back then, in the world, it wasn’t possible to inhabit (just) any place that you-Sg had gotten. They were coming and looking around at place(s), they were coming all the way to here.’

[nyà ‘his/her/its (thing)’ contracted from ná-ŋgù (definite)’ but used like a discourse-definite; distributive jè: §15.1.7: bè mèn-: (twice) illustrates the use of headless nonsubject relatives in narrative, often equivalent to perfective main clauses; yá: ‘place’ as head in a spatial relative; -dà: (< -là:) progressive subordinated clause §15.2.2]

00:11 [[yá: gù ṭ] bè [HI wùl-] [place Def] 3PlSbj 3PlSbj 3PlSbj [HI come.Pfv.Ppl, as.far.as here] come-Prog, [place look.at while.Distrib] 3PlSbj 3PlSbj 3PlSbj [HI come.Pfv.Ppl, as.far.as here] come-Prog, [nice be] 3SgSbj 3PlSbj 3PlSbj 3PlSbj [HI come.Pfv.Ppl, Ant.Past.DS, ná:ả [kàmmn̩ ni:] n̩l-yè mèn-ô, 3SgSbj 3SgSbj 3SgSbj 3SgSbj [HI come.Pfv.Ppl, cave] go.through-MP come.Pfv-3SgSbj, here [cave Loc] go.through-MP come.Pfv-3SgSbj, ‘They looked at the place. It was a nice place, and it (=group) came through a rocky tunnel here.’

[fà: ‘variant of fà: ‘here’; kàmmn̩ ‘cave, rocky tunnel!’]


336
[tô:r was interpreted by my assistant as the borrowing from French tour; it may have been mis-heard for tô:r ‘fetish’ which occurs immediately afterwards, but if so the syntax is broken; French quoi phrase-finally (untranslated)]

00:24 [inà:-ŋ lègedegò, [iron 1st|statuette],
[tô:r nè] [kí:ŋ nà-ŋ] [kí:ŋ sò:y] bò-y,
[one Def Top] [3Sg-Poss] [head 7] be-SFoc,
[kí:ŋ sò:y], tô:r [nà-ŋgù], [bè hi jínɔ:]
[head 7], fetish 3Sg-Poss.Def, [3PlSbj hi bring.Pfv.Ppl]
[kúlù ni:] tô:r [nò-[è-gi]=y] nà:-m-yà,
[inside Loc] fetish [person-child=Acc] drink-Caus-3PlSbj,

‘The iron idol, one (of them) now, its head, seven heads [focus] is what it was (=it had). Seven heads. After they brought that fetish, inside (it) they sacrificed a human to the fetish.’

[‘they sacrificed X to the fetish’ phrased as ‘they had the fetish drink (the blood of) X’, hence nà:-mè ‘cause (X) to drink’; nò-[è-g] ‘person-child’ here simply means ‘human’, not necessarily young, and its accusative has irregular tones]

00:33 [[nò: nà nà: ñ] [nà nà: ñ]
[[person 3SgSbj drink Def] [3SgSbj drink Def]]

nà [hi yómɔ:]
3SgSbj [hi be.long.time.Pfv.Ppl]
hísè-ñ-yà [nà [hi kàn nè]
put.down-lpfvNeg-3PlSbj [3SgSbj hi do Ant.Past.DS]
[ùnò-ŋ gémè-ŋ] nà:-m-yà,
[dog black] drink-Caus-3PlSbj,

‘It (=fetish) kept drinking people for a long time, they weren’t stopping. They sacrificed a black dog to it.’

[nà nà: ñ, A-stem verb plus ñ, §15.2.3.1; kàn nè for topic switch, (438a-b) in §15.4]

00:37 [[ùnò-ŋ ñgù] nè:-là:] yàgà-nnù] nà [hi kàn nè]
[[dog Def drink-Prog] be.right-StatNeg] 3SgSbj [hi do Ant.Past.DS]
[pèsè] nà:-m-yà], [[pèsè nà:-m-là:] 
[sheep drink-Caus-3PlSbj], [[sheep drink-Caus-Prog]
ìyè sàktēn sèn nà mèn nè] jumb-yà,
[today at.end prayer 3SgSbj come Ant.Past.DS] abandon.Pfv-3PlSbj,
[kàndà 1g là] [wè-ŋ bìl-i: tòp-ɔ nà:],
[now this even] [year turn pass-3SgSbj if],
[tô:r ñgì=ñ] gùl-ðà: biy-yà,
[fetish Def=Acc] dig-Prog Past-3PlSbj,

‘(The fetish) drinking the dog not being right, after that they sacrificed sheep, they were sacrificing sheep. Nowadays since religion (=Islam) has come, they have abandoned (that practice). Even now, when the year has passed (=at the end of the year), they would dig up the fetish.’

[past progressive, often generalizing to past imperfective, §10.6.1.2]

00:48 [tô:r ñgì=ñ gùlè, [gìrò bè-ŋ] gè-yyà nà,
[fetish Def=Acc] dig, [ahead 3Pl-Poss] exit.Pfv-3PlSbj if,
When they dug up the fetish and went out forward, when they prayed to God, if any bad thing passed through the rock tunnel, that (bad) thing was ruined.

[My assistant from Koundiala prefers bùndé 'hit' for gùlé 'dig' in this context]
If you Sg walked into the tunnel (and did the sacrifices), measles would not have entered our village. They said that those fetishes (idols) were in the place too. What they call “enna,” a disease (leprosy?), was present. When the disease came, it would eat away all the way to the bone.'

The tunnel was prepared (for war, with amulets). What they had, that was it. Even now, when their year (=the right time) came, they would kneel down for their prayer in the tunnel, and they would pray there.'
gò:-n  ná:]  diy-yè = biy-yà,
take.out-Caus.Pfv  if]  hold-MP=Past-3PlSbj,
/[ná-ŋgù  [jìmù-ŋ  là]  [yè  dè-yyà  ná:]  
[3Sg-Poss.Def  [disease  even]  [there.DiscDef  arrive.Pfv-3PlSbj  if]
[[pora  ɲú]:  nùjè = biyà:-l-Ø,
[[village  Def]  Loc]  enter=Past-PfvNeg-3SgSbj,
‘To the point that they took him (leper) out (of the village) into the tunnel, and kept
(him there). Even that disease, if they (people) arrived there (in the tunnel), it (=disease)
wouldn’t enter into the village.’
[gò:-n  ná:  <  gò:-ndè  ná:]  ‘having taken out’, same-subject anterior subordinator;
jìmù-ŋ  là is pronounced [dʒimʊː.a]|

01:45  pégè  kàn  jò = biy-yà,  
implant  do  have=Past-3PlSbj,
/[fyè  [sémbè  fù]:  [tàg  ná-ŋgì = ȳ]:  jùmbè-ùa = biy-yà  
[today  [power  all]  [behavior  3Sg-Poss.Def=Acc  leave-Prog=Past-3PlSbj
/[isìg  tìbè  ná:]  
[sun  die.Pfv-3SgSbj  if]
[[pora  ɲú]:  gò-ŋ  dôngù-mé = biyà:-nì],
[[village  Def]  Loc]  thing  pound-Caus=Past-IpfvNeg.3PlSbj],
/[isìg  gà]  tìbè-Ø,  dèndà:  dèmè-Ø  ná:,
[sun  Topic]  die.Pfv-3SgSbj,  midday  day.end.Pfv-3SgSbj  if,
[[pora  ɲú]:  gò-ŋ  dôngù-mé = biyà:-nì],
[[village  Def]  Loc]  thing  pound-Caus=Past-IpfvNeg.3PlSbj],
‘They had installed (the fetish). Nowadays the strength (=current leadership) has
abandoned its (previous) custom. (Formerly) when the sun set, they didn’t allow
anything (=grain) to be pounded (in mortars) in the village. Once the sun had set, once
the daytime was done, they didn’t allow anything to be pounded in the village.’
[kàn  jò = biy-yà  past  form  of  recent  perfect,  §10.6.1.6;  tàg  ‘behavior’]

01:55  [tàgù-ŋ  tàgè-Ø  ná:]  
[shoes  put.on.shoe.Pfv-3SgSbj  if]
[[pora  ɲú]:  nùjì-mà = biyà:-nì  yà:-wè,  
[[village  Def]  Loc]  enter-Caus= Past-IpfvNeg.3PlSbj  woman-Pl,
[yà:-pùnò,  pùn-yè-Ø  ná:],
[woman-flour,  be.flour-MP.Pfv-3SgSbj  if]
/[nà = ȳ  [gùsà:  là:]  này-mà = biy-yà],
[3Sg=Acc  [side.apartment  Loc]  spend.night-Caus=Past-3PlSbj]
[[kò  [lì,  sàbà:b]  làb],
[[DiscDef  [huru,  reason]  Purpur],
‘If one (=a woman) was wearing shoes, they wouldn’t let (her) enter the village,
(meaning) women. If a woman was menstruating, they would have her spend the night in
a side apartment, for that reason.’
[yà:-wè  ‘women’  added  post-clausally,  without  a  prosodic  break,  for  clarification;
yà:-pùnò  with  cognate  verb  pùn-yè  is  euphemistic  for  ‘menstruate,  be  having
her period’]

02:03  ñàr-pùnò  này-mà = biyà:-nì,  
baobab-flour  spend.night-Caus=Past-PfvNeg.3PlSbj,
They wouldn’t let baobab flour stay overnight (there). If you made tamarind (=tamarind-flavored porridge), if (you) didn’t pour it out, they wouldn’t let it stay overnight in the house, because of (=for the sake of) its land. The land that belongs to this tunnel, that’s it. Up until now, the village, its head (=essence) is that it sits (=is based) on prayer.’

In some Dogon villages, any ground-up dried baobab leaves (main ingredient in sauce for millet cakes) or pounded tamarind pod (flavoring for cream or millet or porridge) had to be thrown away rather than kept overnight; tógè ‘pour’ plus tíyè ‘send’, the latter adding the spatial sense ‘away, out’; genitive linker mɔ̀ after nonpronominal possessor, §6.2.1

‘Those (people) too who go out (=down to the valley below) on (wooden) ladders, they took a look, they came and made (wooden) ladder(s), they carved the ladders, they prayed their prayer, and they put (the ladders) against the cliff.’

[A Dogon ladder is made from a single tree trunk by carving steps (footholds). Finished ladders are leaned against walls or other vertical surfaces to give access to the roof, where peanuts and other harvested crops are laid out to dry. In Nantanga, on one side of the village, ladders are used to go down the cliff to reach fields below.]
[sôm nûné bêlê-nnû-ɔ] [nô: dâmbé bêlê-nnû-ɔ]
[horse enter get-IpfvNeg-3SgSbj] [person ascend get-IpfvNeg-3SgSbj]

[sâkkò] [sôm dôm] = lô:
[a.fortiori] [horse words] = it.is.not

[yâ-ŋà: wâgû-ŋ mënê:-b-ɔ nà:] yê ɪɡ-i-ːyà nà;
[over.there far come-Ipfv-3SgSbj if] there.DiscDef stand-MP.Pfv-3PlSbj if,

[tû-nà bê-ŋ] yàŋ ːtíyː-ːn,
[arrow 3Pl-Poss] Inst send-Ipfv.3PlSbj,

[mâlfà bê-ŋ] yàŋ ːtíyː-ːn.
[rifle 3Pl-Poss] Inst send-Ipfv.3PlSbj

‘In the old days, they came and waged war on horses. A horse can’t enter (the village). A person can’t climb up (to the village), never mind a horse. Over there, if they come from far away and stop there, they will shoot with their bows and arrows and with their rifles.’

[tâyè ‘shoot’ is the regular verb ‘wage (war)’, with noun kêmɓô; bêlê ‘get’ after a directly chained verb = ‘be able to’; sâkkò ‘a fortiori’ can combine with [X dôm] = lô: ‘it isn’t talk of X’, cf. French ne parlons pas de X in this context; mâlfà ‘rifle, musket’]

02:36 [yê gò-ŋ l gûllé bè bèlə:-l fû:] [there.DiscDef thing chase.away 3PlSbj get-PfvNeg all]

[gò-ŋ l ɔːgyà:] = y, [thing extraordinary] = it.is,
[yê tân-mà = bìyà-ːŋ] [kôr-yà nà:],
[there.DiscDef pass-Caus=Past-PfvNeg.3PlSbj] [muster.Pfv-3PlSbj if],

[pôrô hêːrê kàŋ bèlê-ɔ,] [village peace like.that get.Pfv-3SgSbj,
[pôrô ŋ] nàlê = bìyè-ɔ,] [village Def] give.birth=Past-3SgSbj,

[مبû-ŋ]-dûlûg nàŋ jàt-ɔː] [<stdlib.¬dôt-ŋ] [jàt-ɔː: nà:],
[[house]-donkey 3Sg-Poss] count.Pfv-2SgSbj if

[hâl yà-ŋà: yê bèlê:-b-ɔ] [until over.there Exist go-Ipfv-3SgSbj
[nàsûgû [sîŋ tâːndûː] gêː-ːlôː = bìyè-ɔ],
[dancer.on.stilts [80 three]] exit-Prog=Past-3SgSbj,

[pôrô j-ŋ] dôj, [village 1Pl-Poss] here,

‘It would take something extraordinary not to be driven away by them. They wouldn’t let (anything) get through there (to the village), when they mustered (as a war party). The village was in peace. The village (population) had grown. If you count (include) vacant houses, it goes all the way to over there. There were as many as 240 still-dancers, (in) our village here.’

[lit. ‘a thing that they couldn’t chase away, it was an extraordinary thing’]; hêːrê ‘peace, collective welfare’ is Bambara, cf. Dogon jàm ; dancing with masks on stilts is still a Dogon specialty in villages along the eastern cliffs; [مبû-ŋ]-dûlûg “house-donkey” refers to unoccupied houses; sîŋ ‘80’ is used as a base like ‘hundred’; existential yê with imperfective verb, §11.2.2.1]
[kɔmɔ̀ lå:] dàmbé ðɔ-b-ì:-yà,
[rocky.zone Loc] go.up sit-MP.Pfv-3PlSbj,
[jàt-ò:] nà:
[now rocky.zone count.Pfv-2SgSbj if]
[bo à:ŋá: mà- bò-ɔ́] [ò-ŋ gè:] bɔlè-ɔ́
[village how many? Q be-3Sg] [here exit] go.Pfv-3SgSbj
[mbù-ŋ]-[dùłgù-ŋ] [dàñá-ŋ jì-ŋà:] kàŋ bò-ɔ́]
[house-donkey] [on.top here] like.that be-3SgSbj
[ŋ-ŋá:] là kàŋ bò-ɔ́,
[here too] like.that be-3SgSbj,
‘When thirst (=drought) became excessive, they fled and went up onto the rocky plateau and settled (there). If you count (=include) the rocky plateau, there are any number of villages (whose settlers) went out from here (Nantanga). There are abandoned houses on top (on the rocky plateau) here and there in that way.’

[‘how many villages?’ is a rhetorical question, implying ‘any number of villages’]

03:00 [[jóñù-ŋ ñgì] nì:] pége-ɔ́],
[ladder Def Loc] implant.Pfv-3SgSbj,
[nò:] nùnè = biyá:-l-ɔ́]
[person enter=Past-PfvNeg-3SgSbj] [3PlSbj ñì was.Pfv.Ppl Def] 3Sg=it.is,
[bè ðì biyá: ŋá] nà = ŋá,
[enter=Past-PfvNeg-3SgSbj] [3Sg=it.is,]
[ŋìyá: ñàñ] [nìn:n ñáŋ] bè = ŋá gùllé]
[thirst and] [3Pl=Acc chase.away]
[kòmbɔ̀ bè = ŋá gùllá:-l-ɔ́],
[war 3Pl=Acc chase.away-PfvNeg-3SgSbj]

‘(They) set up (a fetish) in the ladders. Nobody came in (to the village). That’s how they were. Hunger and thirst drove them away, it wasn’t war that drove them away.’

03:06 [nùmò: ñà] ñndò-ŋ wàŋjé-ɔ́ nà:]
[hand with] water.source dig.Pfv-3SgSbj if]
[ŋù-[nì-g]-]
dògò]
[water-drink-VblN except]
[[tùbá:b ìnè] ñà:ò ŋà] [ògì yáŋ]
[whites come] [machine Inst] [Prox like]
ŋù kàné:-b-ɔ́] gìnè = biyá:-l-ɔ́,
[water make-Lpvf-3SgSbj] say=Past-PfvNeg-3SgSbj,
‘They dug water (sources) by hand, to drink nothing but water, as opposed to (the method) by which the whites (later) came and made water by machines like this.’

[nùmò: ñà ‘by hand’, §8.1.4].

03:12 [wè-ŋ ñgàmbú] àlà: wà: = biyá:-l-ɔ́,
[year certain] rain(n) rain.fall=Past-PfvNeg-3SgSbj,
[bàñjìgà:n ñà:ò] [òò yáŋ]
[Bandiagara and] [here and]
[ŋàñ tà:n] ñà: = ë: pà:n nà:]
[day three] walking=it.is.not if]

Some years it hadn’t rained. Between Bandiagara and here, anything less than three days’ walking would not get (them) (there).’

[i.e. they might seek help from the government in Bandiagara]
and went into equivalent of a 100[\text{nà=}] [millet [\text{sìy}]
[difficulty [\text{2Sg gò}]] [bushel [\text{sáwàl}]], (will) give'
used to give (it) to it (=religion).'
Every year we would do farming, and deliver to it a 100
[\text{100.kilo.sack [yì]}] [year [\text{wà:nà}]] [religion
[\text{dí:n}] [religion
[\text{dí:n}]
kill your family here.'
Before (=by the time) you went a plateau) and transport millet (grain) by donkey, nothing less than five days would get
(him/her) (back) here. Before (=by the time) you went and came (back), hunger would kill your family here.'

'If hunger (=famine) caught (someone), to go that way to the plains (east of the plateau) and transport millet (grain) by donkey, nothing less than five days would get
(him/her) (back) here. Before (=by the time) you went a plateau) and transport millet (grain) by donkey, nothing less than five days would get
(him/her) (back) here. Before (=by the time) you went and came (back), hunger would kill your family here.'

'The way religion was powerful, religion too was powerful. Religion controlled us.
Every year we would do farming, and deliver to it a 100-kilo sack worth (of millet), they
used to give (it) to it (=religion).'

'Your (annual) farming (=yield) didn’t exceed 30 bushels, (but) they would take the equivalent of a 100-kilo sack from you. If hardship was great, they fled (=sought refuge)
and went into the rocky zone in order to grow millet.'
íyèlè  [pòrò  i-ŋ  ọg].
again  [village  1Pl-Poss  this],
ŋ-ŋà:  [kɔmmɔ ní:]  nàl-yè:-b-ɔ,
here  [cave  Loc  go.through-MP-Ipfv-3SgSbj,
[fò-ŋà:  [jònù-ŋ ní:]  dàmbè:-b-ɔ],
[here  [ladder  Loc]  go.up-Ipfv-3SgSbj]
[tàgà-ŋ nè:gè  fù:]  kàŋ  bò-ɔ,
[side  2  all]  like.that  be-3SgSbj.

[Imàndé  gè:]  mènè
[Mande  exit(v)]  come
pègè  yàl  bè  hè-ób-γò:  ŋò  kò  ná = ń;
implant  place  3PlSbj  ñ=ít-MP.Ipfv.Ppl  Def  DiscDef  3Sg=it.is,
‘The ladders too were something that was set up (magically). Again this village, here
on one side it (=villagers) would penetrate into the tunnel, here on the other side it would
go up on the ladders (to reach the village on top). The two sides (of the village) are like
that. The place where they came from Mande, set up (their fetish), and

...
yàl-gú ŋ]  bəlè  j-ọ:=biyè  ël  ná:,  
[place  Def]  go  have-2GgSbj=Past  become  if  
[ọ=ỹ  nò  dímbà  fũ:]  ịyè  ọnyà-mènè,  
[2Gg=Acc  person  follow.Stat.Ppl  all]  today  up.to  
[ná=ỹ  gë:-nmú-Ø],  
[3Gg=Acc  exit-IpfvNeg-3GgSbj].

‘A person (=you), if you don’t have confidence in yourself, if you give (=sacrifice) a chicken, if you have gone to the place, anyone who is following you (in order to harm you), even up to today, it (=harm) won’t leave him.’

[bəlè j-ọ:=biyè past recent perfect, 2Gg subject; ël ná: < ëlè ‘become’]

04:17  [[gúŋnò  ọ-ŋ]  là]  gúŋ-nà]

[theft  2Gg-Poss  too]  rob.Pfv-3PlSbj  yè  mènè  jèb-ọ:  ná:,  there.Disc.Def  come  curse.Pfv-2GgSbj  if,  
bàŋá:=ỹ  gë:-nmú-Ø,  
[ fellow=Acc  exit-IpfvNeg-3GgSbj],  

‘Furthermore (if) they rob you, if you come and curse (them) there, it (=harm) won’t leave the fellow.’

04:20  [kàndá  kán-dà:  bè  jó  ọ]  [kò  ná=ỹ],  
[now  do-Prog  3PlSbj  have  Def]  [DiscDef  3Gg=it.is],  
[pày-wè  i=ỹ  pãl:i:  ọ  gà-y],  
[old.person-Pl  1Pl=Acc  say.Pfv.Ppl  Def  Topic]  
[dà:g  mì  ìl  bël:i:  ọ]  [kò  ná=ỹ]  
[a.little  1GgSbj  ìl  get.Pfv.Ppl  Def]  [DiscDef  3Gg=it.is]  

‘What they are doing now, that’s it. As for what the old people told us, the little that I have gotten (=learned), that’s it.’
## Abbreviations and symbols

### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acc</td>
<td>accusative</td>
</tr>
<tr>
<td>Adj</td>
<td>adjective</td>
</tr>
<tr>
<td>Agent</td>
<td>agentive nominal</td>
</tr>
<tr>
<td>AN</td>
<td>aspect-negation inflection</td>
</tr>
<tr>
<td>Ant</td>
<td>anterior (subordinated clause)</td>
</tr>
<tr>
<td>ATR</td>
<td>advanced tongue root (vowel feature)</td>
</tr>
<tr>
<td>C</td>
<td>consonant (in formulae like CvCv)</td>
</tr>
<tr>
<td>Caus</td>
<td>causative</td>
</tr>
<tr>
<td>Char</td>
<td>characteristic nominal derivational suffix</td>
</tr>
<tr>
<td>Counterf</td>
<td>counterfactual conditional</td>
</tr>
<tr>
<td>Dat</td>
<td>dative postposition</td>
</tr>
<tr>
<td>DD</td>
<td>Dogul Dom languageisc</td>
</tr>
<tr>
<td>Def</td>
<td>definite clitic</td>
</tr>
<tr>
<td>DeFoc</td>
<td>defocus</td>
</tr>
<tr>
<td>Dem</td>
<td>demonstrative</td>
</tr>
<tr>
<td>Det</td>
<td>determiner (demonstrative or definite)</td>
</tr>
<tr>
<td>Dimin</td>
<td>diminutive</td>
</tr>
<tr>
<td>DiscDef</td>
<td>discourse-definite (‘that same …’)</td>
</tr>
<tr>
<td>DiscF</td>
<td>discourse-functional element (‘only’, ‘even’, topic, etc.)</td>
</tr>
<tr>
<td>Dist</td>
<td>distal (in NearDist and FarDist demonstratives)</td>
</tr>
<tr>
<td>DS</td>
<td>different subject</td>
</tr>
<tr>
<td>EA</td>
<td>expressive adverbial</td>
</tr>
<tr>
<td>Emph</td>
<td>emphatic (clause-final particle)</td>
</tr>
<tr>
<td>Exist</td>
<td>existential particle</td>
</tr>
<tr>
<td>ExpPrf</td>
<td>experiential perfect</td>
</tr>
<tr>
<td>Foc</td>
<td>focus (in SFoc = subject focus)</td>
</tr>
<tr>
<td>Fut</td>
<td>future</td>
</tr>
<tr>
<td>H</td>
<td>high (tone)</td>
</tr>
<tr>
<td>Hort</td>
<td>hortative</td>
</tr>
<tr>
<td>Ipfv</td>
<td>imperfective</td>
</tr>
<tr>
<td>Imprt</td>
<td>imperative</td>
</tr>
<tr>
<td>Inch</td>
<td>inchoative (‘become’ with adjective)</td>
</tr>
<tr>
<td>Inst</td>
<td>instrumental-comitative postposition (‘with’)</td>
</tr>
<tr>
<td>Iter</td>
<td>iteration (full reduplication)</td>
</tr>
<tr>
<td>L</td>
<td>low (tone)</td>
</tr>
<tr>
<td></td>
<td>b) any sonorant (in formulae like CvL)</td>
</tr>
<tr>
<td>Loc</td>
<td>locative</td>
</tr>
<tr>
<td>Logo</td>
<td>logophoric (and 3Logo, mostly third-person logophoric)</td>
</tr>
<tr>
<td>MP</td>
<td>mediopassive</td>
</tr>
<tr>
<td>N</td>
<td>a) noun (in e.g. “N-Adj”)</td>
</tr>
<tr>
<td></td>
<td>b) nasal consonant (in e.g. “CvN”)</td>
</tr>
<tr>
<td>(n)</td>
<td>noun, in interlinear glosses like ‘work(n)’</td>
</tr>
</tbody>
</table>
Neg  negative
Nom  nominalization
NP   noun phrase
Num  numeral
O    object (in e.g. SOV)
Pfv  perfective
Prf  perfect (in ExpPrf)
Pl   plural
Poss possessive, possessor
PP   postpositional phrase
Ppl  verb-participle (in relative clauses)
Proh prohibitive
Pron pronoun
Prox proximal (demonstrative)
Purp purposive
Q    question
Quot quotative particle
QuotSbj quotative subject particle
Rdp  reduplication
RelCl relative clause
Rev  reversive
S    subject (in “SOV” etc)
SFoc subject-focus suffix on verb (-y)
Sg   singular
Stat stative
Subjunct subjunctive
Top  topic
Tr   transitive derivational suffix
V    a) verb (in e.g. “SOV”)
b) vowel
v    vowel (in e.g. CvCv)
(v) verb, in interlinear glosses like ‘fight(v)’
VblN verbal noun
VP   verb phrase

Symbols

*        reconstructed
#       ungrammatical, unacceptable, unattested
á, à, ã, ā, ã      tones on vowels (or syllables), §3.7
x, ñ, ñ, ñ       tone changes on stem in compounds, Chapter 5
/…/      a) lexical tone melody, e.g. /LH/, /H/
b) underlyling or lexical representation
{…}      a) tone overlay, e.g. {HL}, {H}, {L}
b) enclosing any set, e.g. {u a l}
[...]     a) phonetic (IPA) representation, e.g. [bû:]; or phrasal grouping
downstep
[...]ʰ    {L} tone overlay controlled by an element to the right
[...]ʱ    {L} tone overlay controlled by a possessor to the left
\[\text{HL} […]\] \{HL\} tone overlay controlled by a possessor to the left
\[\text{H}^+ […]\] H-tone on first syllable that has shifted from a preceding /LH/-toned word
\[\subset \ldots \supset\]\ tonosyntactic island
\[\rightarrow\]\ intonation-like variable prolongation of final vowel or sonorant
\[\therefore\]\ dying-quail terminal intonation effect (prolongation plus pitch fall)
\[=\]\ clitic boundary
\[\&\]\ conjunction (in interlinears, e.g. X.\& Y.\& \text{‘X and Y’})
Index

1. prosody

/…/, lexical melody
/L/
verb *ginné* ‘be more’, §12.1.1.3
/LH/
verbs, §3.7.1.3
nouns, §3.7.1.4
adjectives and numerals, §3.7.1.5
/HL/
verbs, §3.7.1.3
nouns, §3.7.1.4
adjectives and numerals, §3.7.1.5
/LHL/
verbs, §3.7.1.4
/HLH/
in some forms of composite *jé-bélé* ‘take away’, §10.1.2.6

{...}, tone overlay

{L}
subject pronoun (monosyllabics)
proclitic before {HL}-toned comparative adjective, §12.1.1.5, (305a) in §12.1.1.2
proclitic before verb-participle in relatives, §14.3
proclitic possessor before kin term, §§6.2.2
nouns
as compound initial, §5.1.2, §5.1.5
after nonpronominal possessor, §6.2.1.1, §6.2.2
on nominal compound final in possessive-type compounds, §5.1.4
before a modifying adjective, §6.3.1
before a demonstrative, §6.5.2
as internal head of relative clause, §14.2.1
verb stem
before H-toned perfective negative suffix *-l(ó)*, §10.2.3.1
before H-toned prohibitive suffix *-lá*, §10.7.1.2
before H-toned hortative suffix *-má*, §10.7.2.1
before HL-toned hortative negative suffix *-níyà*, §10.7.2.2
in experiential perfect, §10.2.1.4 (positive), §10.2.3.2 (negative)
in recent perfect with *jó* ‘have’, §10.2.1.5

{LH}
adjective
comparative construction, §12.1.1.2
verb stem
future negative before *(-m bò-nuí)*, §10.2.3.6
perfective positive including suffix (1st/2nd persons), §10.2.1.1
as final in agentive compounds, §5.1.5.1
verb-participle (relative clauses)
   perfective positive participle, §14.4.1.1
other
   (pseudo-)possessed ‘only’, §4.6.1.1
\{LHL\}
on N-…-Num string before pronominal possessor, §6.2.1.4
\{HL\}
   adjectives
   as final in bahuvrihi compound, §5.2.1.1
   after proclitic subject pronoun in comparatives, (305a) in §12.1.1.2
nouns
   on kin term after preposed pronominal possessor, §6.2.2
   on noun after discourse-definite pseudo-possessor \(kò\), (148a) and (149) in §8.1.3
verb stem
   imperative of bimoraic stem, §10.7.1.1
   verbal noun with suffix -\(g\), §4.2.2.1
perfective positive
   perfective positive with 3Sg or 3Pl subject, §10.2.1.1
   after reduplicant in perfective positive = for all subjects, §10.2.1.3
imperfective
   on (unreduplicated) imperfective positive, §10.2.2.1
   after reduplicant in imperfective positive, §10.2.2.3
   imperfective negative (before H-toned suffix), §10.2.3.4
stative
   derived stative = after reduplication or existential \(yè\), §10.4.1, §11.2.3
   stative quasi-verb after existential \(yè\), §11.2.2.2
periphrastic verb constructions
   recent perfect with \(bò\) - ‘be’, §10.2.1.6
   progressive with -\(là: jò\)-, §10.2.2.3
   future with -\(àh bó\)-, §10.2.2.4
verb-participle (relative clause)
   after pronominal-subject proclitic, §14.4.1.1
\(⊂\ldots⊃\) (tonosyntactic island)
   kin term plus adjective, (28d) in §3.7.2.3, (108a-b) in §6.2.2.1
   string ending in postposed pronominal possessor before demonstrative, (96-97) in §6.1.1,
   (123a-b) in §6.5.2
final L-tone (polar interrogatives), §3.8.2, §13.2.1.1
→ (prolongation of final vowel or sonorant)
   lexical, §3.8.1, §8.4.7
   \(ma\) → ‘or’ (disjunction and interrogative), §7.2.1, §13.2.1.2
   in polar interrogatives with extra final L-tone, §13.2.1.1
   in ‘as soon as’ construction, §16.2.2.3
\(∶\) (dying-quail intonation)
   no systematic cases, §3.8.2
   combination of prolongation and interrogative final L-tone, §13.2.1.1
\(δ\) → reply to greetings, §19.7
2. selected morphemes

notes:
in suffixes, “v” is a variable vowel;
alphabetization: e follows e, o follows o, n is followed by n then g
atonal morphemes are not tone-marked here;
lexical stems (nouns, verbs, etc.) are shown with lexical tones.

-∅ suffix
  3Sg subject, §10.3.1
à, (for à yáŋ ‘how?’ see under àgú)
-à:, monor nominalizing suffix, §4.2.2.2
àg, (see àgú)
àgú, ‘which?’, §13.2.2.7
àg-wá:rú-ŋ, ‘when?’, §13.2.2.4
àg yáŋ, à yáŋ, ‘how?’, 13.2.2.5
ám, ‘who?’, §13.2.2.1
aN-, frozen prefix in nouns, §4.1.7
ánà, ‘man, male’, §4.1.2
in compounds, §5.1.7
á:nà:, ‘when (which day)?’, §13.2.2.4
á:n, ‘the other one’, §4.6.1.1
àŋjá:, ‘where?’, §13.2.2.3
à:ŋjá:, ‘how much?, how many?’, §13.2.2.6
-b, (see under -bù-)
bá:-g, pseudo-subject in time transitions, §5.1.3.2
bá:
  ‘equal’ in comparatives, §12.2.1.2
  ‘all the way from …’, §§8.4.6.4
  in ‘since’ clauses, §15.2.5
bá:n, ‘way, manner’
  bá:n (~ bá:nà) in manner adverbial relatives, §15.7.2.1
bàŋjá:, ‘owner’
  compounds, §5.1.8
báré, ‘help’
  clausal complements, §17.3.5
bé, 3Sg independent pronoun, §4.3.1
bè, L-toned form, §4.3.1
bèlé:, plural with demonstratives, §6.6.1
bèlé ‘get, obtain’
  in verb chains
  ‘be able to, can’, §15.1.4.1
  ‘finish VPing’, §15.1.4.2, §16.2.2.2
  bélè, ‘residents of’ compounds, §5.1.8
  bènnà: là: or bènnà: nì: ‘between’, §8.2.8
biye
  biyé ~ biyè, ‘was’, (284) in §11.2.2.2
  = biyè ~ = biyè, conjugated past clitic, §10.6.1
  participles, §14.4.6
  in counterfactual conditional, §16.4
= biyà Ʉ, in ‘as soon as’ construction, §16.2.2.1
bò ~ bó-, locational ‘be’, §11.2.2.2
participle bó, §14.4.5.1
with adjectival predicate, §11.4.1.1
as auxiliary verb
bò- in recent perfect, §10.2.1.6
-m bó-, future verb, §10.2.2.4
bɔ̀; in reciprocals, §18.4.2
bọlé, ‘go’, §10.1.2.6
irregular hortative bọ- má ‘let’s go!’, §10.7.2.1
in greeting, (543a) in §19.7
bɔmbɔ là, ‘next to, beside’, §8.2.4
-bù ~ -b, imperfective positive, §10.2.2.1
participles, §14.4.2.1
-dà; variant after nasal of progressive -là:, §10.2.2.3
dà: 'a little', §8.4.2
dànà dà, ‘above’, §9.2.7
-dè ~ -dè-, transitive derivational suffix (variant of -re ~ -re-), §9.4
dè, clause-final admonitive emphatic, §19.5.3
dèn-má, ‘good afternoon/evening’, §19.7
dènè ‘spend the (mid-)day’, related to dèn-má, §19.7
dógò, ‘except, other than’, §19.4.2
dè, ‘arrive, reach, attain, equal’
‘attain, equal’ in comparatives, §12.2.1.1
dúndù-ŋ ‘entire’ (adjective), §5.1.9
dúndù-ŋ dà:, ‘below’, §8.2.7
-e, 2Pl subject on verbs (contracts with preceding vowel), §10.3.1
e, 2Pl independent pronoun, §4.3.1
è, L-toned form, §4.3.1
e ~ e, ending of perfective verbs, §10.2.1.1
-è:, (see kàn-è)
é-g, ‘child’, §4.1.2
as compound final, §5.1.6
délè, ‘become’, §11.2.4.2, end of §9.5
-è:, collective plural for ‘Dogon’ or ‘Fulbe’ ethnonyms, (45c) in §4.1.1.1
fà→, ‘until, all the way to’, §8.4.6.4, §15.7.4
‘until X got tired’, §15.3.5
fù→, ‘all, every’, §6.6.2.1
at end of willy-nilly conditional antecedent, §16.3
-g (~ -gu-)
-g, verbal noun suffix, §4.2.2.1
compounds, §5.1.3.1
-g, in deadjectival abstractive, §4.2.3
-g, frozen noun class suffix
nouns, §4.1.1.2
adjectives, §4.5.1
gà, topic marker, §19.1
-gà:, minor characteristic allomorph (see -gè)
gà:n, minor characteristic allomorph (see -gè)


gàmbul ~ gàmbúlè; ‘certain (ones)’, §6.3.2

gà:ndé, ‘prevent’, §17.3.4

-ge, frozen noun class suffix, §4.1.1.2

-ge, characteristic denominal derivatives, §4.2.1

gènè, ‘good’, §4.5.1

adverb ‘well’, §§8.4.4.1

giné, ‘say’, §11.3.1

quotative clause, §17.1

ŋgo-ŋ giné, ‘why?’, §13.2.2.2

ginne

ginne, ‘a lot’, §8.4.2

‘(much) more’ in comparatives, §12.1.2

ginne, ‘be more’, §12.1.1.3

girò là, ‘in front of’, §8.2.5

gò-ŋ, ‘thing’, §4.1.2

as relative head, §15.7.2.2

gòsá, ‘first’, §4.6.2.1

as adverb ‘firstly’, §8.4.6.2

-gu

-gu, frozen noun class suffix, §4.1.1.2

-g(û), verbal noun suffix, §4.2.2.1

as complement, §17.3

-gûlè, minor causative suffix, §9.2.2

hâl, ‘even’, §19.1.4

‘even if’, §16.2.1

ì, 1Pl independent pronoun, §4.3.1

ì, L-toned form, §4.3.1

-ì;, variant of mediopassive -yv

ìbà, ‘want’, §11.2.5.2

ìnnù-, ‘not know’, §11.2.5.1

ìrè, ‘forget’

complement clause, §17.3.3, §17.2.1.3

ìró, ‘be better’, §12.1.1.4

já:tì, ‘exactly’ (confirming), §19.5.1

jè:, distributive as medial in 3-verb chains, §15.1.7

jé bòlé, ‘convey, take (away)’, §10.1.2.6

jiné, ‘bring’, §10.1.2.5

jò- ~ jò-, ‘have’, §11.5.1.1

participle jò, §14.4.5.1

as auxiliary verb

jó- in recent perfect, §10.2.1.5

-là: jò-, progressive verb form, §10.1.1.3

jùmbé, ‘leave, abandon’

in verb chain, §15.3.1

with complement clause, §17.3.6

kánè, ‘do’

paradigm, §10.1.2.7

in collocations, §11.1.2.2

verb focalization, §13.1.2.3

in tag question, §13.2.1.3
**kàn nè**, for topic switches, (438a-b) in §15.4
**kàn-è**: in result clause, §15.3.6

**káybôn**, ‘a lot’, §6.4.3

**kèw**, ‘equal’ in comparatives, §12.2.1.2

**kèw-r-yè**, ‘attain’ in comparatives, §12.2.1.1

**kìg**, ‘head’
- in reflexive construction, §18.1.3
  \[kì:gu ni: \], ‘on’, §8.2.3

**kò, distal or discourse-definite’ that’, §4.4.2

**kùmbò-**, ‘there’s X’ (presentative), §4.4.3

**kù-ð̀nà**, ‘there (discourse-definite)’, §4.4.4

**kùr**, ‘that’, §4.4.5

**kù-ð̀-làn**, (see -lí)

**la**
- **-lá**, prohibitive (negative imperative), §10.7.1.2
  quoted, (484a-c) in §17.1.3.1
- **là**, ‘too’, §19.1.3
  in sense ‘even’, §19.1.4

**là:** (dialectally rà)
- locative postposition, §8.2.1
- progressive
  - **-là;**, same-subject subordinated clause, §15.2.2
  - **-là: jò-**, progressive verb form, §10.1.1.3
  - **-là: jò-nnú**, progressive negative, §10.2.3.5

**làŋ**
- purposive-causal postposition, §8.2.3
  in ‘because’ clause, §17.4.2
  ‘than’ in comparatives, §12.1
- **-le~ -le**, see -lv

**lèn nì**, in ‘until’ clauses, §15.7.4

**-lí~ (~ -lú~ ~ -lù~)**, perfective negative, §10.2.3.1
- participles, §14.4.3.1
  - part of **tú-til-**, experiential perfect negative, §10.2.3.2

- **lò:** ‘it is not’, §11.2.1.2
  - short-voweled = **lò** in negative adjectival comparatives, §12.1.1.2
- **-lù~**, (see -lí~)

**-lv**, reversive, §9.1

**-mì**
- **-mì bó-**, future inflection, §10.2.2.4
- **-mì bó-nnú-**, future negative, §10.2.3.6

**ma**
- **-má**, hortative, §10.7.2.1
  quoted, §17.1.3.2
  in greetings, §19.
ma→
   ‘or’ disjunction, §7.2.1
   clause-final polar interrogative marker, §13.2.1.2
   in complement clause, §17.2.1.2-3
   mà, in ‘before clause’, §15.6.1
mà: ~ mà: và; 1Sg quotative subject, §17.1.2.2
mbɔɔ; ‘comrade’ (see also ‘bɔɔ’)
mà:n, ‘So-and-So’, §4.1.3
-me ~ -me, see -mv
mè; ‘but’, §19.2.1
mì, 1Sg independent pronoun, §4.3.1
   mì, L-toned form, §4.3.1
mmè, third-person logophoric pronoun, §18.3.1
   mè mɔ̀-ŋ, possessive, (517) in §18.3.1
mɔ̀, possessor (see also -ŋ. -ŋɔ̀)
   X mɔ̀ = ỳ, ‘(it) belongs to X’, §11.5.2
   X mɔ̀, ‘my X’, §6.2.1.2
   mɔ̀ = ỳ, ‘is mine’, mɔ̀ = lɔ̀; ‘is not mine’, §11.5.2
mɔ̀nɛ́, ‘assemble, come together’
   in verb chains, §15.3.4
mùlo, ‘resemble’, §11.2.5.3
-mv (-me ~ -me)
   causative, §9.2.1
   deadjectival factitive, §9.5
   passive (‘be seen’, etc.), §9.3
n
   -n, 3Pl subject on verbs (imperfective, stative), §10.3.1
   in instrumental compounds, §5.1.12
   -n-fà ~ -n-yà, 3Pl imperfective/stative negative (see under -nnú)
   nonpast imperfective subordinated clauses
   -n after {L}-toned verb, §15.2.4
   -n after {HL}-toned verb, §15.2.4
na
   ná, 3Sg independent pronoun, §4.3.1
   nà, L-toned form, §4.3.1
   nà, subjunctive
   in ‘want’ complement, §15.5.2
   in result construction, §15.3.6
na: (see also ná:-mà)
   nà:, ‘if’ in conditionals after conjugated main-clause predicate, §16.1
   pseudo-conditional, §15.5.1
   -nà:, minor nominalizing suffix, §4.2.2.2
nàgá, ‘other’, §4.6.1.1
nàmà, ‘want’, §11.2.5.2
   complement clause, §15.5.2
ná:-mà ‘good morning’, §19.7
ná-ŋò, ‘that’, §6.5.1
nàyé, ‘spend the night’, related to ná:-mà, §19.7
-nde ~ -nde, transitive derivational suffix, §9.4.3
ńdè, ‘give’, §10.1.2.2
benefactive in verb chains, §15.1.5
’tóndáŋ dà:, ‘behind’ or ‘after’, §8.2.6
-nd-ye ~ -nd-ye, deadjectival inchoative verb, §9.5
né:gé, ‘2’, §4.6.1.2
né:, ‘now’ (discourse marker), §19.1.2
né
enclitic form of né:, ‘now’, §19.1.2
different-subject past anterior subordinator, §15.4
né:né, ‘exactly’, §8.4.3.1
ní:
ní:, locative postposition, §8.2.1
with demonstratives, §4.4.3.1
in ‘from X, all the way to Y’ construction, §15.7.4
nf:, in ‘since’ clauses, §15.2.5
-níyà, hortative negative, §10.7.2.2
quoted, §17.1.3.2
-ñmò, ordinal numeral suffix, §4.6.2.2
-ñmù- (3PI -n-iyà)
imperfective negative, §10.2.3.4
participles, §14.4.4.1
stative negative, §10.4.2
participles, §14.4.5.2
ínnù-, ‘not want’, §11.2.5.1
verbal noun -ñmù-gú, end of §4.2.2.1
nó:, ‘person’, §4.1.2
= :ŋ, reduced postposition, §8.3.2
-ŋ
suffix on verbs
-ŋ, 1Sg subject on verbs, §10.3.1
-ŋ, transpersonal logophoric subject, §18.3.2
-ŋ, plural addressee with imperatives and hortatives, §10.7.1-2
ŋ after A-stem, subordinated clause, §15.2.3
-ŋ, with pronominal possessors, §6.2.1.2
predicates (‘belongs to X’), §11.5.2
suffix on nouns and adjectives
-ŋ, semi-segmentable ending for some nouns, §4.1.1.3
for some adjectives, §4.5.1
-ŋ, in deadjectival abstractive, §4.2.3
= ŋ, definite (see under ŋgi)
-ŋà:
in demonstrative adverbs (‘here’, ‘there’), §4.4.3.1
ŋgi
ŋgì- ~ = ŋ, definite, §4.4.1
in relative clause, §14.6.2
ŋgì = ŋ, accusative of demonstrative ŋgú, §4.4.2
ŋgó, (see ŋgó-ŋ)
ŋgó-ŋ, ‘what?’, §13.2.2.2
ŋgó-ŋ làŋ, ‘why?’, §13.2.2.2
ŋgó-ŋ giné, ‘why?’, §13.2.2.2
ŋ̀gó yỳàŋ, ‘with what?’, §13.2.2.2
ŋ̀gó, proximal-2 pronoun, §4.4.2
-ŋj, possessive (see also -ŋj)
X-ŋj = ţ ‘belongs to X’ (prouns), §11.5.2
ó, 2Sg independent pronoun, §4.3.1
ó, L-toned form, §4.3.1
-ō, 2Sg subject on verbs (contracts with preceding vowel), §10.3.1
ōg, proximal-1 pronoun, §4.4.2
ōmbô-, ‘here’s X’ (presentative), §4.4.4
ō-ní, ‘here’, §4.4.3.1
ōj, ‘here’ (contracted form), §4.4.3.1
ŋn̩n̩jë, ‘get tired’
in ‘for a very long time’ expressions, §15.3.
pe:l, ‘10’, §4.6.1.2
reduced variants in decimal compounds, §4.6.1.3
rà; (dialectal, see là)
-rv- (-re ~ -re-), transitive derivational suffix, §9.4
sábà:b, ‘reason, cause’
1sábà:b làŋ, ‘because’, §17.4.2
sáktë, ‘last’ (adjective), §4.6.2.1
sëmbë, ‘strength, power, force’
sëmbë = ţ, ‘must’, §17.3.7
sëmbë-bëlë, ‘authorities (government)’, §5.2.1.3
1 sigà-ŋ dà:, ‘below’, §8.2.7
siga, in comparatives
1 sigà, ‘be more’ as predicate, §12.1.1.5
sigà, ‘more’ as adjunct, §12.1.2
tá:-l(i-), experiential perfect negative, §10.2.3.2
1 tàŋà-ŋ dà:, ‘next to, beside’, §8.2.4
tājë, ‘pass, go past’
‘surpass’ in comparatives, §11.2.1.1
tā-y-Ø, ‘it is X-ish’ with color adjectives, §8.4.7.5
tëyⁿⁿ → ‘straight’, §8.4.7.2
iterated têyⁿⁿ-tëyⁿⁿ, §8.4.7.2
ti jö-, experiential perfect, §10.2.1.4
tigà, ‘know’, §11.2.5.1
with complement clause, §17.2.1.1-2
tíyè, ‘send’
in verb chains, §15.1.6
tślë, ‘begin’
complement clause, §17.4.1.2
tımɔ, ‘1’, §4.6.1.1
‘equal’ in comparatives, §12.2.1.2
1 tɔmɔ, ‘only’, §19.4.1
‘unassisted’, §18.2
L̩ tımɔ: after pronominal, §4.6.1.1
 tôŋ(u)nè, ‘true’ (confirming), §19.5.1
u:r-g-yè, ‘be afraid’
complement, §17.3.2
-ů, in deverbial adjectives, §4.5.2
wà:, quotative particle
- at end of quoted clause, §17.1.2.1
- after subject of quoted clause, §17.1.2.2
wálà:, ‘so’, §19.6
wë:, ‘see’
- factive complement, §17.2.2
- imperfective complement, §15.2.3.1
wàsë, ‘remain’, §11.2.4.1
- we, plural suffix with human nouns, §4.1.1.1 (see also yà:)
wó:, in X wó: X, ‘every X’, §6.6.2.2
=ỳ, accusative enclitic, §6.7
- pronouns, §4.3.1
= =y, ‘it is’ enclitic (atonal), §11.2.1.1
- y, 1Pl subject on verbs, §10.3.1
- yà, 3Pl subject on verbs, §10.3.1
yà:, free plural particle in NPs, §4.1.1.1, §6.6.1 (see also -we)
- with demonstratives, §4.4.2 (see also bèlè)
- in relative clause, §14.6.2
yà:, ‘woman’, §4.1.2
- in compounds, §5.1.7
yà:-g, ‘woman’, §4.1.2
yàl, ‘place’
- yàl(-g) ~ yàlú-g, ‘place’, (48a) in §4.1.1.2
yàlK as relative head
- in spatial adverbial relative, §15.7.1
- in instrumental compounds, §5.1.12
yàŋ, ‘like’ postposition, §8.4.1
yàŋ ~ yàn, postposition
- instrumental-comitative (‘with’), §8.1.2
- dative with ‘say’, §8.1.1
- ‘during’, §8.1.3
- ‘and’ conjunction, §7.1.1
- in greetings, §19.7
- yà-ŋ~j, in deverbal adjectives, §4.5.2
yà-nà:, ‘over there’, §4.4.3.1
yè, existential particle with positive statives, §11.2.2.1
- absent from focalized clauses, §13.1.2.1
- absent from relative clauses, §14.4.5.1
yè, ‘there’ (discourse-definite), §4.4.3.1
- yv- (~ye~ ~ ye~), see -yv-.
yè-nì, ‘there’ (discourse-definite), §4.4.3.1
- yv- (~ye~ ~ ye~), mediopassive derivational suffix, §9.4
- deadjectival inchoatives, §9.5
- reflexive use, §18.1.1
- reciprocal use, §18.4.1
3. grammar

‘about’, §8.3.3
adjective
   inventory, §4.5.1
   as predicates, §11.4
   comparative, §12.1.1.2
   intensifiers, §8.4.7.4
   syntax, §6.3
   inversion, §6.4.2
Adjective-Numeral Inversion, §6.4.2
adverb (see also “expressive adverbial”)
   manner, §8.4.1, §8.4.5
   spatial, §4.4.3.1, §8.4.6.3
   temporal, §8.4.6.1-2
   extent, §8.4.2
   evaluation, §8.4.4
   adverbal clauses, §15.2
‘again’, §19.3.1
agentive, §5.1.5.1
‘also’, §19.1.3
anaphora, chapter 18 (see also “definite”)
apocope, §3.5.3.3
aspect, §10.1.1
aspect-negation suffix, §10.1
ATR-harmony, §3.4.5
autosegmental, §3.7.3.1
Back/Rounding Harmony, §3.4.5
backchannel, §19.6
bahuvrihi compound, §5.2.1
‘be’
   locative/existential, §11.2.2.2
   ‘it is X’ (identificational), §11.2.1
   ‘be in’, §11.2.3.1
   ‘be on’, §11.2.3.1
   ‘be (adjective)’, §11.4.1
   with adverbial, §11.1.3.1
‘because’
   clause, §17.4.2
   ‘because of (NP)’, §8.3.1
‘become’
   with noun, §11.2.4.2
   with adjective, §9.5
   with adverbial, §11.1.3.1
‘before …’ clause, §15.6.1, §15.5.3
‘begin’, §17.4.1.2
“bifurcation” (of NP components), §6.1.3
bracketing (within NP), §6.1.1
causative
    verbal derivation, §9.2, §9.4.1, §9.4.3
    valency of, §11.1.3.4
chaining (of verbs or VPs), chapter 15
    arguments of chained verbs, §15.1.2
    in relative clauses, §14.5
characteristic (nominal derivative), §4.2.1
cliticization, §3.6
clusters (consonants), §3.3.9
cognate nominal, §11.1.2.4-5
comparatives, chapter 12
compounds, chapter 5
    agentive, §5.1.5.1
    bahuvrihi, §5.2.1
    locational, §5.1.5.2
    X-Y-X with fixed medial element Y, §5.1.10
    instrumental, §5.1.5.2, §5.1.12
    possessive-type, §5.1.4
conjunction, §7.1
conditionals, chapter 16
    counterfactual, §16.4
    willy-nilly, §16.3
    pseudo-conditionals, §15.5
consonants, §3.3
Contour-Tone Mora-Addition, §3.7.4.5
Contour-Tone Stretching, §3.7.4.6
definitive, verb, §9.5
definite, §4.4.1, §6.5.3
    in relative clauses, §14.6.1
discourse-definite
    adverbs, §4.4.3.1
defocalized, §13.1.2.4
definitive
    demonstrative, §4.4.2
    in relative clauses, §14.6.1
denominal verb, §9.6
ditransitive verb, §11.1.3.3
diphthongs, §3.4.6
discourse-definite
    demonstrative, ”definite”
discourse markers, §19.1-5
disjunction, §7.2
distributive
    ‘each’, §6.6.2
    iterated adverbials, §4.6.1.6, §8.4.8
’dob’
    in collocations, §11.1.2.2
    verb focalization, §13.1.2.3
    in tag question, §13.2.1.3
topic switches, (438) in §15.4
dying-quail effect
   no systematic cases, §3.8.2
   combination of prolongation and interrogative final L-tone, §13.2.1.1
   $\delta\rightarrow$ reply to greetings, §19.7
emphatic
   pronouns, §18.2
   clause-final particles, §19.5
epenthesis
   vocalic, §3.5.3.1
evaluation, §8.4.4
   ‘even’, §19.1.4
   ‘even if’, §16.2.1
existential particle, §11.2.2.1
   with ‘be’, §11.2.2.2
experiential perfect, §10.2.1.4
expressive adverbial, §8.4.7, §11.1.3.1
extent adverbs, §8.4.2
factitive (deadjectival transitive verb), §9.5
‘finish’, §15.1.4.2
focalization, chapter 13
   truth-value focus, §13.1.2.2
   verb/VP focus, §13.1.2.3
   effect on verbs, §13.1.2.4
‘forget’
   complement of, §17.2.1.3, §17.3.3
fraction, §4.6.3
‘from’ §15.7.4
‘give’
   valency, §11.1.3.3
   benefactive, in verb-chains, §15.1.5
Greetings, §19.7
hortative, §10.7.2
   quoted, §17.1.3.2
‘have’, §11.5.1
‘help’, §17.3.5
imperative, §10.7.1 (see also “prohibitive”)
   quoted (jussive), §17.1.3.1
imperfective, §10.2.2.1
   reduplicated, §10.2.2.2
   negative, §10.2.3.4
   complement, §15.2.3-4
inchoative, §9.5
instrumental-comitative (‘with’)
   postposition, §8.1.2
intensifier (adjectival), §6.3.3.2
interrogatives, §13.2
   polar, §13.2.1
      tonal expression of, §3.8.2
   content (WH), §13.2.2
   embedded, §13.2.3
intonation, §3.8
iteration (see also reduplication)

lexicalized (nouns), §4.1.6
deadjival

abstractive nominal, §4.2.3
distributive, §4.6.1.6, §8.4.8

jussive, §17.1.3

‘know’, §11.2.5.1
complements, §17.2.1-2

‘like’
a) (similarity), §8.4.1 (see also “manner”)
b) verb ‘like (sth)’, §11.2.5.2
locative (spatial)

postpositions, §8.2.1-2
deictic and other spatial adverbs, §4.4.3.1, §8.4.6.3, §11.1.3.2
‘be (somewhere)’, §11.2.2.2
‘be in’, §11.2.3.1
spatial adverbial clauses, §15.7.1

logophoric, §18.3
manner

adverb, §8.4.5
adverbial clause, §15.7.2
verb, in chains, §15.3.3

mediopassive (verbal derivation), §9.4

in reflexives, §18.1.1
in reciprocals, §18.4.1

melody (lexical tone pattern), §3.7.1
metrical structure, §3.2.2
modal (see also imperative, hortative)
obligation, §17.3.7
‘can’, §15.1.4.1

Monophthongization, §3.5.7.2

collection verb

with spatial adverbials, §11.1.3.2
in verb chains, §15.1.8, §15.3.2
plus purposive complement, §17.1.1
disparaging, §15.1.8

negation
indicative verbal inflections, §10.2.3
stative, §10.4.2
‘it is not (NP)’, §11.2.1.2
‘not be (adjective)’, §11.4.2
scope, §6.6.3

noun phrase, chapter 6

numeral, §4.6

in bahuvrhi compounds, §5.2.1.2

{LHL} overlay in N-…Num before possessor, §6.2.1.4

object

low-referentiality objects, §11.1.2.3
cognate nominals, §11.1.2.4-5

363
obligation (see “modal”)  
‘only’, §19.4
ordinal, §4.6.2
Palatal Coalescence, §3.5.3.4
participle (relative-clause verb), §14.4
passive, §9.3 (see also “mediopassive”)  
past (conjugatable clitic in mediopassive), §10.6.1
perception verb (‘see’, ‘hear’)  
transitivity, §11.1.2.1
complements of, §17.2.2
perfect
experiential perfect, §10.2.1.4
recent perfect, §10.2.1.5-6
past perfect, §10.5.1.4
perfective, §10.2.1.1
participle, §14.4.1.1
reduplicated, §10.2.1.3
negative, §10.2.3.1
person (see pronouns)
plural
nouns
suffixal plural of human nouns, §4.1.1.1, §4.1.1.2
free plural in NPs, §6.6.1
plural addressee (imperatives, hortatives), §10.6.1.1
possessive, §6.2
predicates, §11.5
possessor-type compounds, §5.1.4
possessor relative, §14.7.3
postposition, §§8.1-3
in relative clause, §14.7.4
‘prevent’, §17.3.4
progressive
main clause with jò- ‘have’, §10.2.2.3, §10.2.3.5 (negative)
past, §10.6.1.2
participle (relative clauses), §14.4.2.2
same-subject subordinated clause, §15.2.2
prohibitive, §10.7.1.2
prolongation (prosodic), §3.8
pronouns, §4.3
pronominal-subject suffixes on verbs, §10.3
preparticipial subject pronoun in relatives, §14.3
possessor
postnominal, §6.2.1.2
{LHL} overlay, §6.2.1.4
preposed (kin terms), §6.2.2
pseudo-conditional, §15.5
pseudo-subject, §11.1.1.4
purposive
purposive-causal postposition, §8.3.1
purposive clause, §17.4, §17.1.4

364
quantification (see also “extent”)
‘all’, ‘every’, ‘each’, §6.6.2
‘many/much’, ‘a lot’, ‘a little’, §6.4.3, §8.4.2
‘certain (ones)’, §6.3.2
quasi-verb, §11.2.2, §11.2.5, §11.5.1
quotation
verb ‘say’, §11.3.1
quotative complement, §17.1
clause-final quotative particle, §17.1.2.1
quotative-subject phrase, §17.1.2.2
recent perfect, §10.2.1.5
reduplication (see also iteration)
in nouns, §4.1.4-5
in verbs, §10.2.1.3, §10.2.2.2, §10.4.1
disallowed after focused constituent, §13.1.2.1
relative clauses, chapter 14
headless, §14.2.4, §14.2.2
result construction, §15.3.6
reversive, §9.1
Rightward H-Tone Shift, §3.7.4.1
‘since …’ (temporal), §15.2.5
‘So-and-so’, §4.1.3
sound symbolism, §3.4.8
spatial (see “locative”)
stance verbs
stative forms, §10.4.1
stative
derived stative verbs, §10.4
underived stative quasi-verbs (see “quasi-verbs”)
Stranded-Tone Re-Linking, §3.7.4.7
subject, §11.1.1
in imperatives and hortatives, §11.1.1.3
pseudo-subject, §11.1.1.4
subjunctive, §15.3.6, §15.5.2
Suffixal Vowel-Spreading, §3.5.2.1
syllables, §3.2.1
syncope, §3.5.3.2
temporal
postposition, §8.1.3
adverbs, §8.4.6.1
past clitic, §10.6.1
adverbial clauses, §15.2
tense (see “past”)
‘together’, §15.3.4
tone, §3.7
tone polarization (numerals), §3.7.3.2
tone-dropping, §6.1.1
‘too’, §19.1.3
topic, §19.1
valency
  transitives, §11.1.2.1
  ditransitives, §11.1.3.3
  of causatives, §11.1.3.4
verb
  derivations, chapter 9
  inflections, chapter 10
  in focalized clauses, §13.1.2
  verb-participle in relatives, §14.4
verbal noun, §4.2.2
  as compound final, §5.1.3
  of chained verbs, §15.1.1
  verbal noun complement, §17.3
verb phrase, §11.1.4 (see also “chaining”) vowels, §3.4
Vowel-Semivowel Assimilation, §3.5.7.1
vv-Contraction, §3.5.6.2
‘want’, §11.2.5.2
  complements, §15.5.2
WH interrogatives, §13.2.2
‘with’ (see “instrumental-comitative”)