PubMan2Plone

Karin Kastens
Bibliothekstagung GSH Sektion, Hamburg 17 Nov. 2008
Mpi for Psycholinguistics

2008

- 4 Departments
  - (Acquisition, Comprehension, Language and Cognition, Production)

- 4 Junior Research Groups
  - (Adaptive Listening, Communication before Language, Comparative Cognitive Anthropology, Evolutionary models of Language Change)
Ziel des Einsatzes von PubMan

Pubman als zentraler Eingabepunkt für

– Bi-Annual Report des Instituts
– MPG Jahrbuch
– Publikationslisten für den Fachbeirat
– vierteljährliche interne Staffmeeting Listen
– Publikationslisten auf der Website des Instituts
MPI-PL information flow: sources, outlets  (JvB 5-2-08)
MPI-PL information flow: sources, PubMan, outlets (JvB 5-2-08)

- librarians
- secretaries
- scientists
- www.mpi.nl
- person pages
- project pages
- group pages
- www.mpi.nl
- Bi-annual Report
- FBR complement
- MPG Jahrbuch
- MPI on www.mpg.de
- staffmeeting lists
- MPI brochure
- press officer & web editors
- scientists
- projectco’s
- secretaries
- directors
- various contributors

- continuous by-hand information supply
- continuous automated information flow
- occasional by-hand information supply
- occasional semi-automated information supply

11/17/2008 PubMan2Plone GSHS Bibliothekstagung
MPI-PL information flow: PubMan - Plone Interface (JvB 5-2-08)
Spezifikation person page

Publikationslisten
- Group pages
- Project pages
- Person pages

Presentations
- Group pages
- Project pages
- Person pages

11/17/2008

We examined whether people can use their knowledge of the wider discourse rapidly enough to anticipate specific upcoming words as a sentence is unfolding. In an ERP experiment, subjects heard Dutch stories that supported the prediction of a specific noun. To probe whether this noun was anticipated at a preceding indefinite article, stories continued with a gender-marked adjective whose suffix mismatched the upcoming noun\(\)'s syntactic gender. Prediction-inconsistent adjectives elicited a differential ERP effect, which disappeared in a no-discourse control experiment. Furthermore, in self-paced reading, prediction-inconsistent adjectives slowed readers down before the noun. Our findings suggest that people can indeed predict upcoming words in fluent discourse, and, moreover, that these predicted words can immediately begin to participate in incremental parsing operations.

The following *supplementary materials* are available for this paper:

- Dutch item sets for Experiments 1, 2, and 3 (pdf)
- Two Dutch audio samples for Experiment 1 (consistent / inconsistent)
- Cloze values of discourse-predictable nouns (spss-sav)
- Additional data for all 120 items in Experiment 1 (pdf)
Bibliographische Angaben in PubMan

<table>
<thead>
<tr>
<th>Supervised and unsupervised learning of multidimensionally varying non-native s...</th>
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</table>
| Creators(s) | Author: Goudbeek, Martijn [1]  
Author: Cutler, Anne [1]  
Author: Smits, R. [1] |
| Affiliations | 1: Phonological learning of speech perception, Comprehension Group, MPI for Psycholinguistics, Max |
| Dates | Accepted: 2007-07-25 | Published in Print: 2008 |
| Genre | Journal Article |
| Publishing Info | no entry |
| Event Title | no entry |
| Source Genre | Journal |
| Source Title | Speech Communication |
| Volume / Issue | 50 |
| Start / End Page | 109 - 125 |
| Sequence Number | no entry |
| Source Publ. Info | no entry |

File(s) | 0 Files attached  
Locator(s) | 0 Locators  
Fulltext Search Hits

Showing 10 items per page | < < 1 > > |

Citation Style: APA

Content stored inside PubMan

GUI

Überschriften content auf Website
Content stored outside PubMan
Auswahlkriterien

Kriterien für Publikationlisten und Presentationlists

– Author
– Organizational Unit
  • Institute
  • Department
  • Project

Entscheidung für dieses Modell der Org Units

Max Planck Institute for Psycholinguistics
Project A
Department 1
Department 2
Organizational Units  MPIPL

Departments

Junior Research Groups

Closed department

Projects

Closed projects
Anzeigeoption Status/Jahr

• Publication lists sortiert nach
  – Status
    • in preparation"
    • "submitted for publication“
    • "in press“
  - Year
    • "2008“
    • "2007"
    • "2005"
    ...

Anzeigeoption Type

• Publication lists sortiert nach ‘type’
  • Journal Article
  • Book
  • Book chapter
  • Proceedings
  • Conference Report
  • Proceedings paper
  • Thesis

• Presentation lists sortiert nach ‘type’
  • Talk
  • Poster
  • Teaching
# Labels auf PubMan, xml, und der Website

<table>
<thead>
<tr>
<th>PubMan genre in input mask</th>
<th>Xml veld naam</th>
<th>Veldnaam voor plone views (popup, view-by-type listing, collections criteria, etc.)</th>
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</thead>
<tbody>
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<td>Talk at event</td>
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<td>Talk</td>
</tr>
<tr>
<td>Poster</td>
<td>type=&quot;poster&quot;</td>
<td>Poster</td>
</tr>
<tr>
<td>Courseware/lecture</td>
<td>type=&quot;courseware-lecture&quot;</td>
<td>Teaching</td>
</tr>
</tbody>
</table>
Interface PubMan - Website

- Website is Plone CMS
- Entwicklung Zest Software
- Nächchtlich harvesten kompletter PubMan MPIPL export
- Export via SearchandExport Service (REST interface)
PubMan and the MPI psycholinguistics new website

Jos van Berkum (Webmaster), Karin Kastens (Library), Jacqueline Ringersma (Technical Group)
Ulla Tschida, Natasa Bulatovic, Malte Dreyer, Vladislav Makarenko, Nicole Kondic (PubMan team)
Mirella van Teuningen, Mark van Lent (Zest software developers)
PubMan and the MPI psycholinguistics new website:
Pubman import

Publications and presentations are put in the 'publications' folder in the root of the website. *This folder is emptied and refreshed nightly.* When it does not exist (anymore) it is created.

Go to the publications folder.

**URL to the pubman data**
The default url given imports all publications. This is done nightly.

http://pubman.mpdl.m

---

**Add-on Product Configuration**

- Maps
- Pubman import
- Plone FormGen
- plone2006
- windowZ Settings

---

**Plone Version Overview**

- Plone 3.1.4
- CMF 2.1.1
- Zope (Zope 2.10.6-final, python 2.4.4, linux2)
- Python 2.4.4 (#7, Oct 24 2007, 14:34:15) [GCC 3.3.3 (SuSE Linux)]
- PIL 1.1.6

You are running in "production mode". This is the preferred mode of operation, some configuration changes will not take effect until your server is restarted or development instance, and you want to enable debug mode, edit your zope.conf restart the server process.
Pubman import

Up to Site Setup

Publications and presentations are put in the 'publications' folder in the root of the website. This folder is emptied and refreshed nightly. When it does not exist (anymore) it is created.

Go to the publications folder.

URL to the pubman data

The default url given imports all publications. This is done nightly.


http://pubman.mpdl.mpg.de/pubman/

SearchAndOutput?cqlQuery=escidoc.any-organization-pids=escidoc:17007

&exportFormat=apa&outputFormat=snippet&language=all

=> Data is stored in folder ‘publications’ in the CMS
Publications

by zestadmin — last modified Oct 31, 2008 04:35 AM

- (2005). MPI series in Psycholinguistics. (more...)
- Ringersma, J., & Trilsbeek, P. (2007). Language Archiving at the MPI. (more...)
- Willems, R., & Hagoort, P. (in press). Neural evidence for the interplay between language, gesture, and action: A review. Brain and Language. (more...)
- McQueen, J. M. (2007). Eight questions about spoken-word recognition. In M. G. Gaskell (Eds.), The Oxford handbook of psycholinguistics (pp.
Publications

by testadmin — last modified Oct 31, 2008 04:35 AM

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- McQueen, J. M. (2007). Eight questions about spoken-word recognition. In M. C. Gaskell (Eds.), The Oxford handbook of psycholinguistics. (more...)

Manage portlets

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Wundtlaan 1
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Manage portlets
Jos van Berkum

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At the MPI since: 2007-02-09
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Phone: +31-24-3521309
Fax: +31-24-3521213
Room: 341
Member of the Production group
Initially no/all publications from Publications folder

Criteria for selection need to be defined
Criteria list (selection from XML elements)
Values for selected criterium
(aka from XML file)
<table>
<thead>
<tr>
<th>Creator(s)</th>
<th>Author: Van Berkum, Jos [1]</th>
</tr>
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<tr>
<td>Affiliations</td>
<td>1. Production Group, MPI for Psycholinguistics, Max Planck Society, Nijmegen, NL</td>
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<td>31 (3)</td>
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<td>2 Locators</td>
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</table>

Anticipating upcoming words in discourse: Evidence from ERPs and reading times

Referenz in PubMAn

We examined whether people can use their knowledge of the wider discourse rapidly enough to anticipate specific upcoming words as a sentence is unfolding. In an ERP experiment, subjects heard Dutch stories that supported the prediction of a specific noun. To probe whether this noun was anticipated at a preceding indefinite article, stories continued with a gender-marked adjective whose suffix mismatched the upcoming noun’s syntactic gender. Prediction-inconsistent adjectives elicited a differential ERP effect, which disappeared in a no-discourse control experiment. Furthermore, in self-paced reading, prediction-inconsistent adjectives slowed readers down before the noun. Our findings suggest that people can indeed predict upcoming words in fluent discourse, and, moreover, that these predicted words can immediately begin to participate in incremental parsing operations.

fulltext >

Supplementary material
- 01. Dutch item sets for Experiments 1, 2, and 3
- 02. Cloze values of discourse-predictable nouns
Jacquelijn Ringersma - Publications

**Articles**

**Conference papers**

**Journals**
- Ringersma, J. (in press). Dit noemen wij journal editing. (more...)
Jos van Berkum – Publications

in press

- Nieuwland, M., & Van Berkum, J. J. (in press). Neuroimaging referential ambiguity during language comprehension. Language and Linguistic Compass (more...)

2008


2005

Not only for publications, but also for presentations:

Peter Wittenburg - Presentations

 Talks
• Kastens, K. (in press). Ein Jahr 'early adopter' PubMan. (more...)

 Posters
• Ringersma, J., & Trilsbeek, P. (2007). Language Archiving at the MPI. (more...)

 Course lectures
• Van Berkum, J. (2006). Sentence comprehension course. (more...)
Not only for person pages, but also for group pages and project pages
Migration edoc2pubman

• Anlegen der Organizational Units
• Mapping edoc collections to pubman organizational units
  – Unsere eDoc collections sind PubMan projects
• Mapping eDoc Autoren auf MPIPL departments
  – MPIPL hatte keine affiliations auf eDoc, eDoc kennt keine eindeutige Zuordnung von affiliations zu Autoren
Migration edoc2pubman

• 1. Migrationslauf vor einer Woche
• Testergebnisse werden auf Colab eingetragen
• http://colab.mpdl.mpg.de mediawiki Talk:EDoc_to_PubMan_migration/MPIPL
Weitere Planung

• Testen edoc data auf PubMan
• PubMan Plone Interface noch erweitern (Anzeige DOI im Popup, email Anfrage von nicht freigeschalteten Volltexten)
• Graphisches Design Website fertigstellen
• Training der Wissenschafter für Plone (content eingeben) und PubMan

Freigabe Webseite : Datum steht noch nicht fest
Vielen Dank,

Karin Kastens@mpi.nl