

A Procedure for Transferable Coarse-Grained Models of Aqueous Polysaccharides

Jörg Sauter and Andrea Grafmüller*

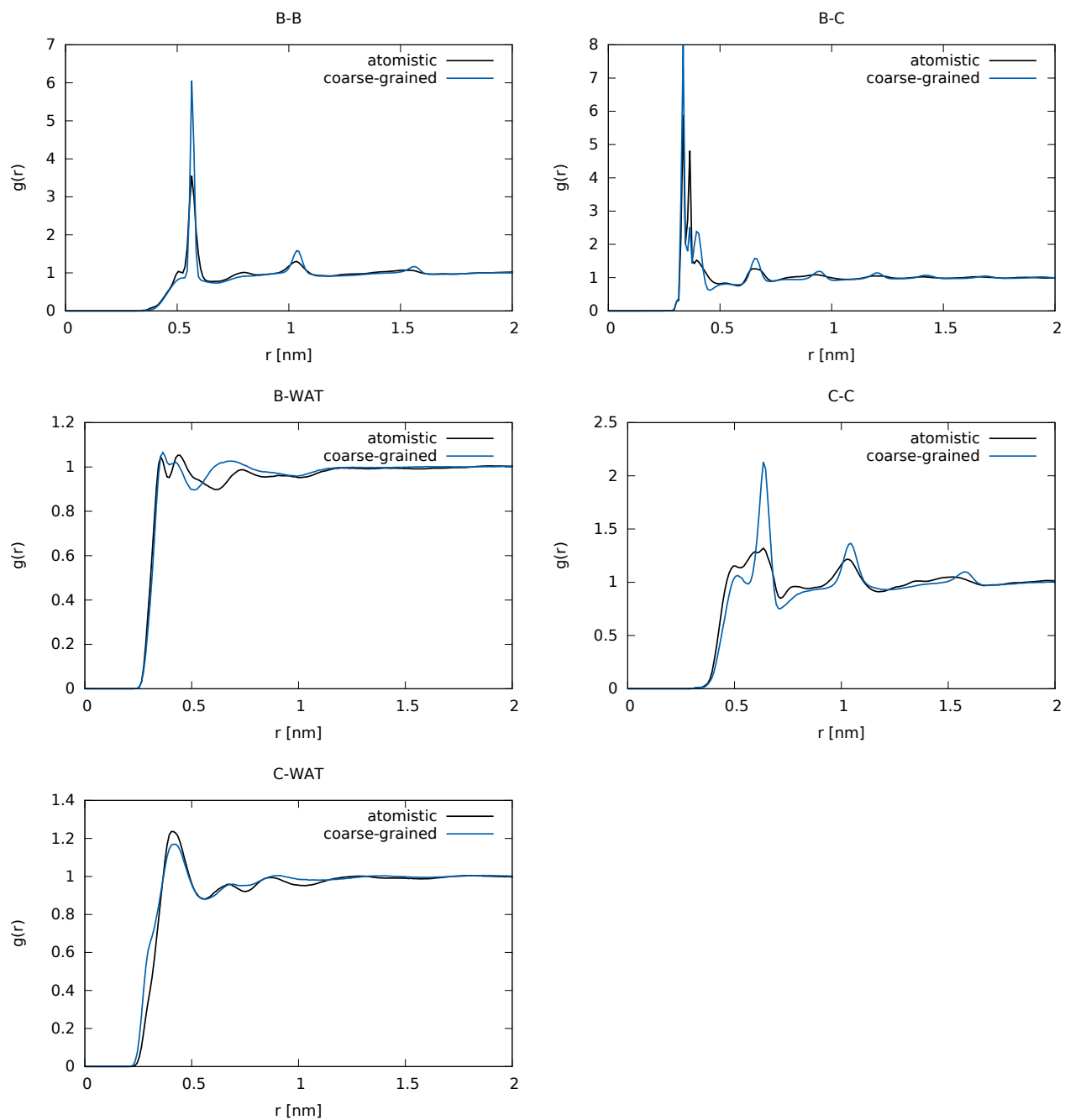
*Theory and Bio-Systems, Max Planck Institute of Colloids and Interfaces, Potsdam,
Germany*

E-mail: andrea.grafmueller@mpikg.mpg.de

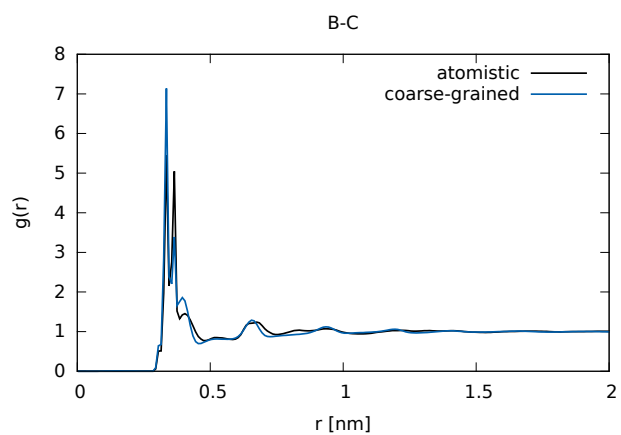
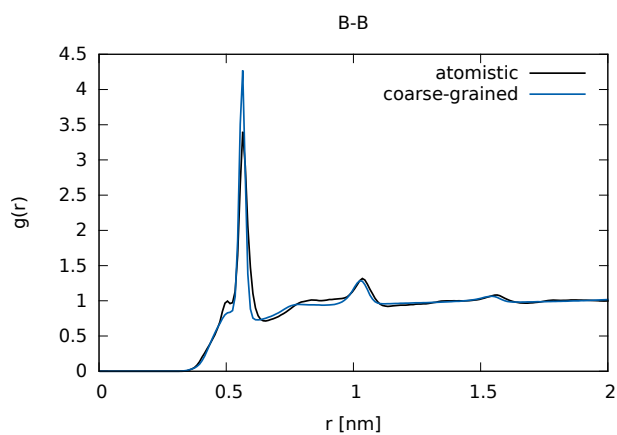
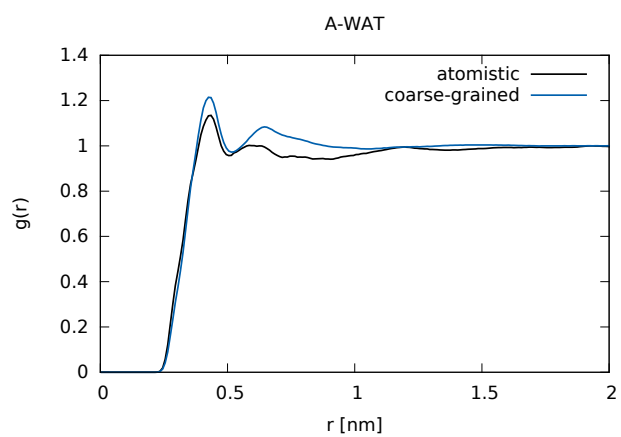
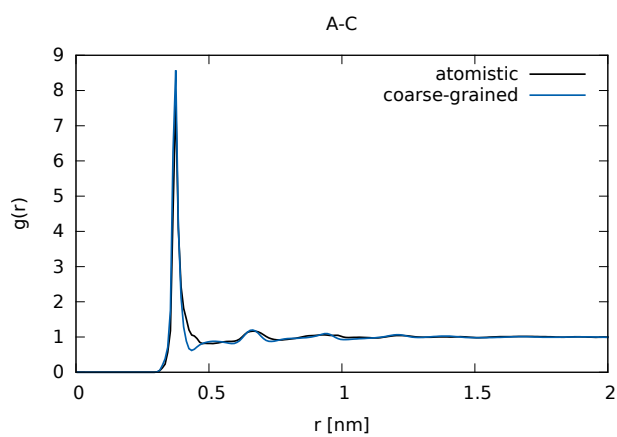
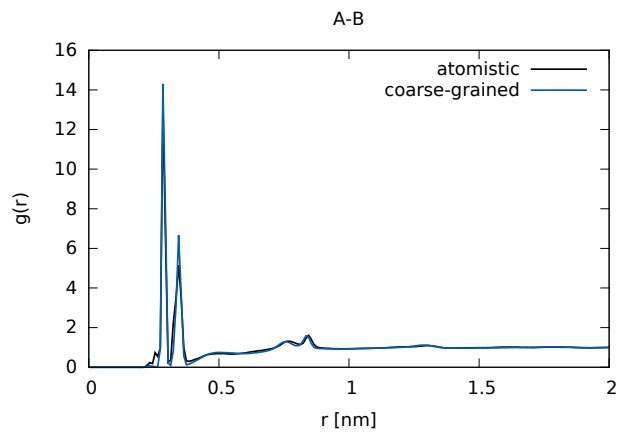
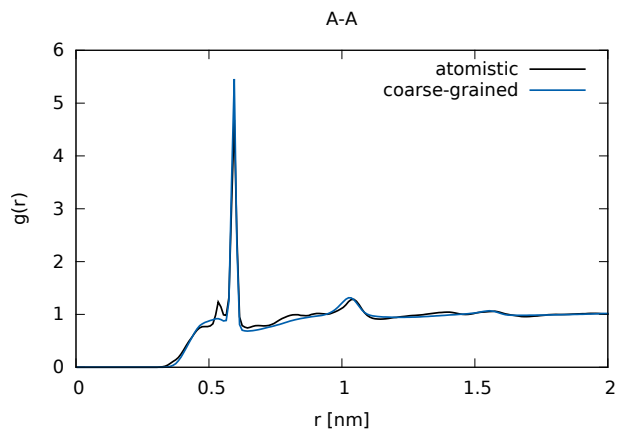
*To whom correspondence should be addressed

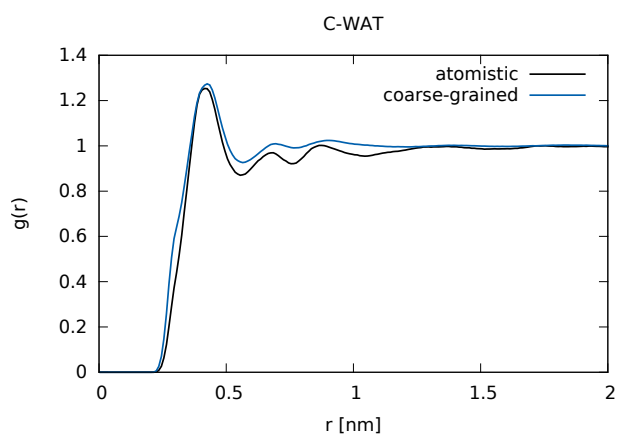
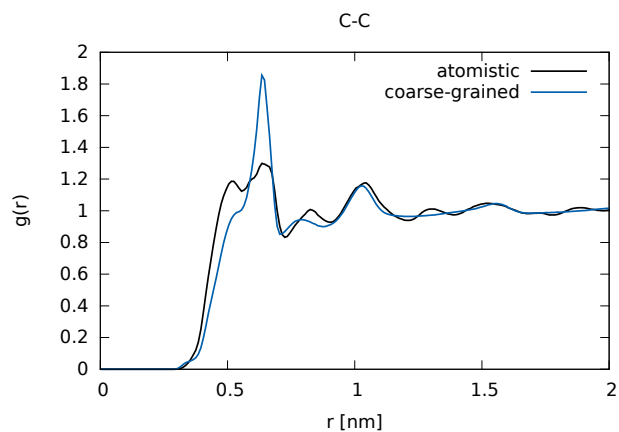
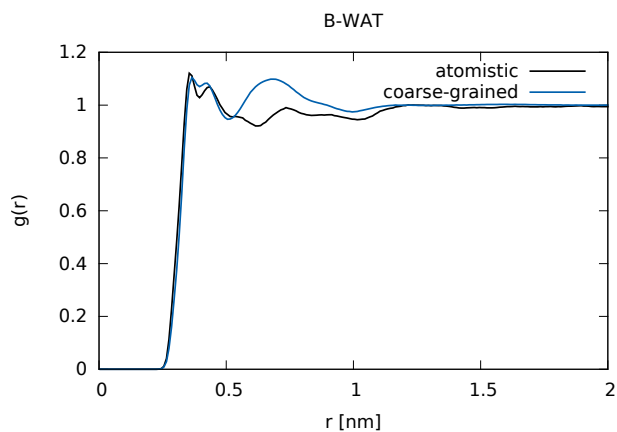
1 Supporting Information

The remaining RDFs from Figure 3:

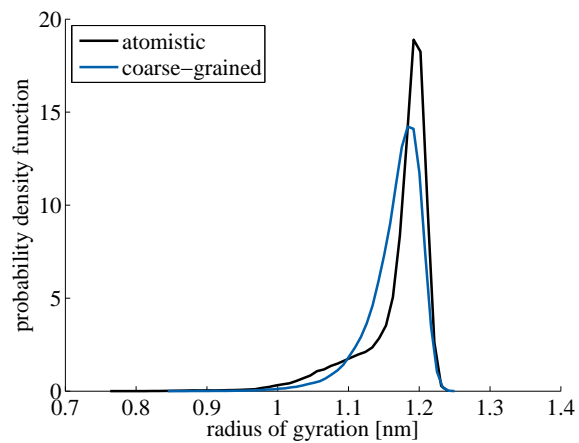
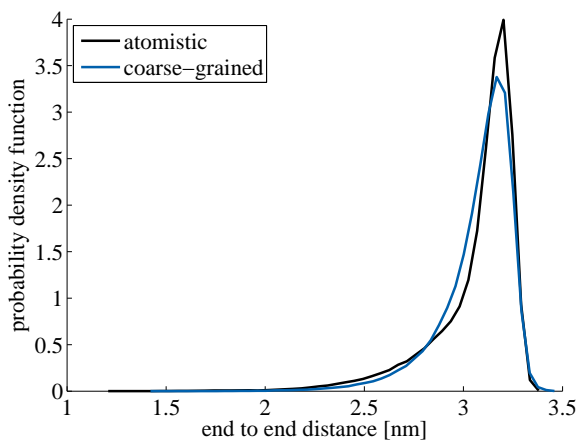


The analogous RDFs for $DP = 8$:





PDF of the end to end distance and radius of gyration for $DP = 8$:



The RDFs for $DP=8$ using CG-FF from $DP=16$ (Section 3.4):

