

Data Models Catalogue

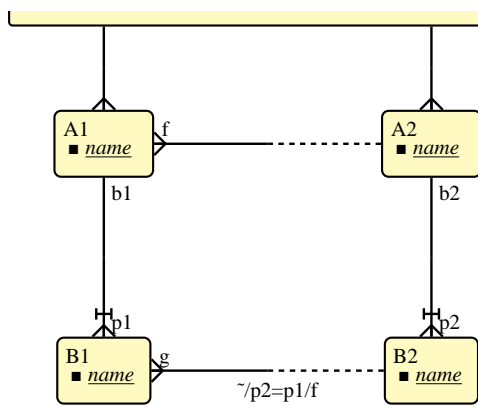
John Cartmell

December 20, 2017

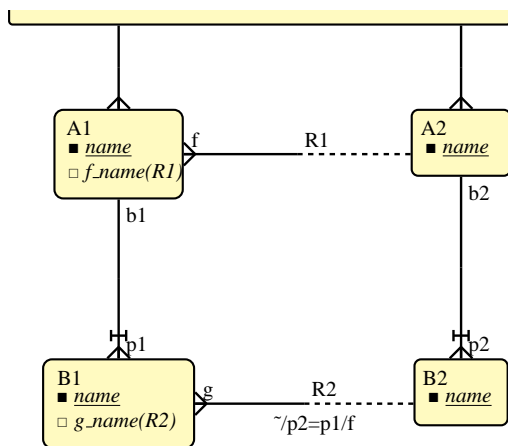
Contents

1 A1fA2B1gB2constrained

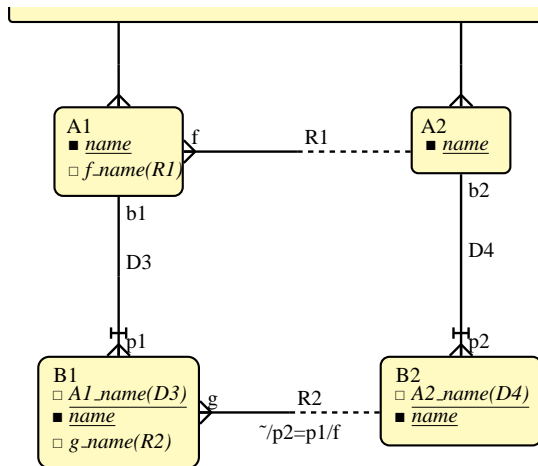
1.1 Logical



1.2 Hierarchical

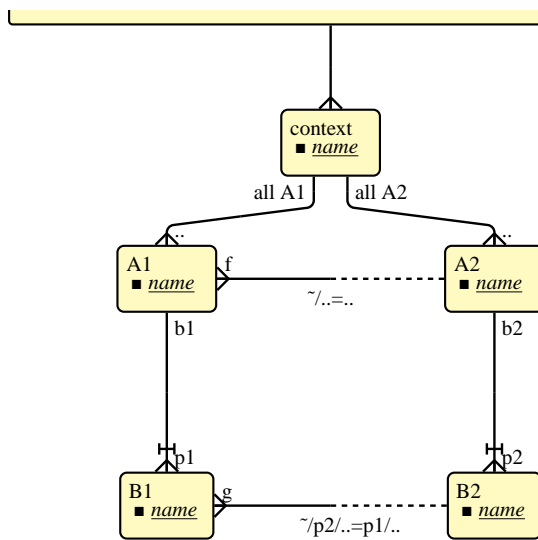


1.3 Relational

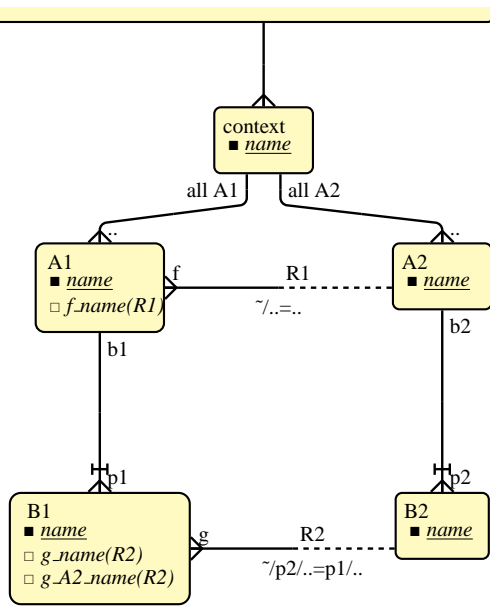


2 A1fA2B1gB2inContextUnconstrained

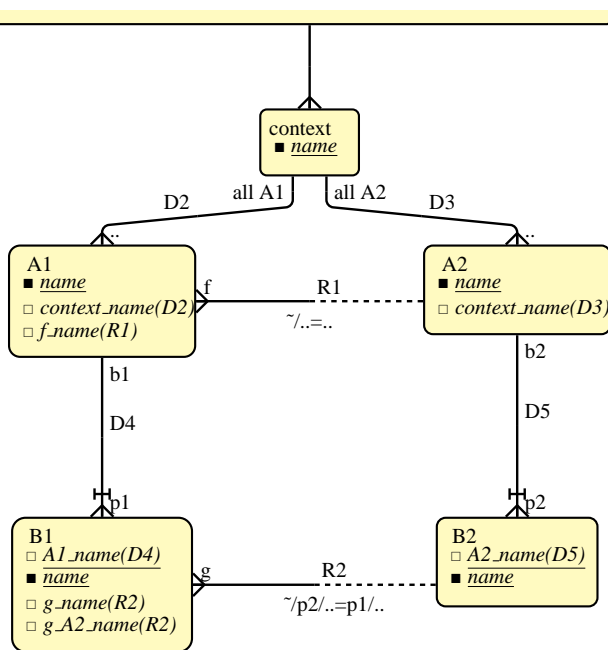
2.1 Logical



2.2 Hierarchical

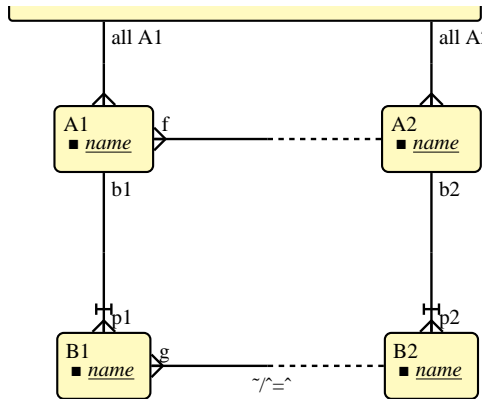


2.3 Relational

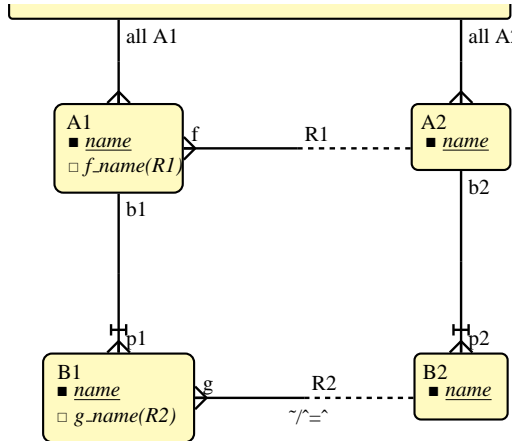


3 A1fA2B1gB2unconstrained

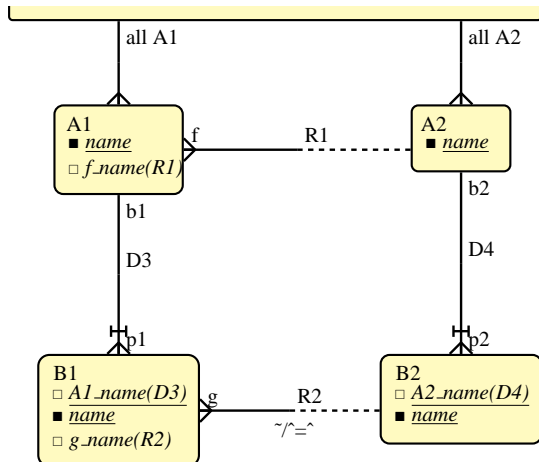
3.1 Logical



3.2 Hierarchical

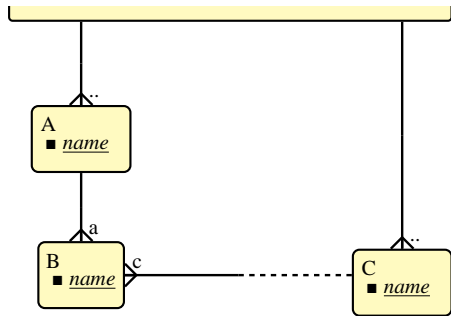


3.3 Relational

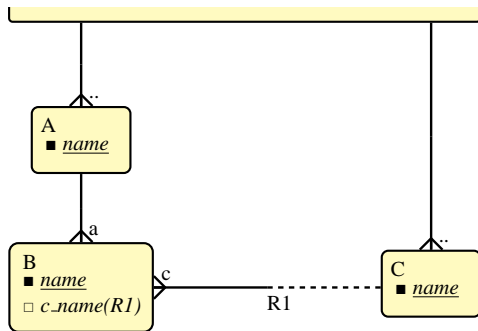


4 ABC0.ABstarC

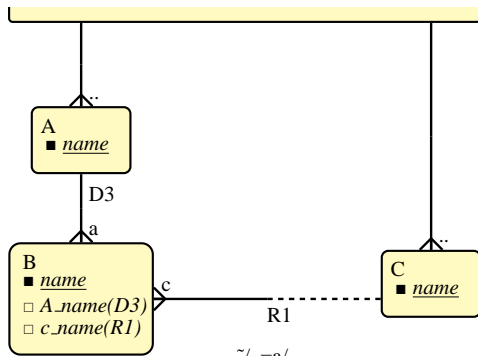
4.1 Logical



4.2 Hierarchical

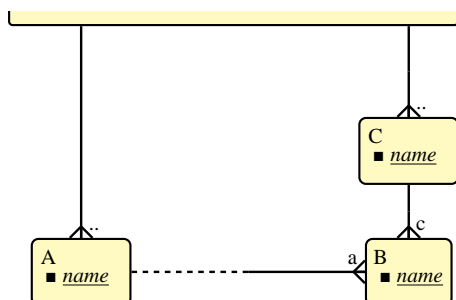


4.3 Relational

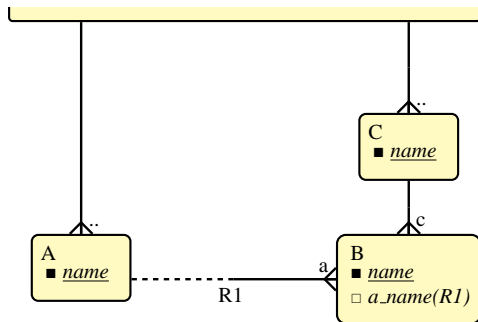


5 ABC0.ACBstar

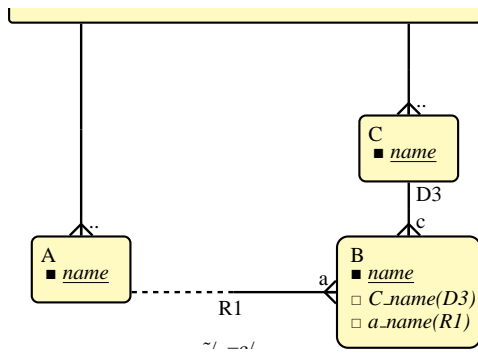
5.1 Logical



5.2 Hierarchical

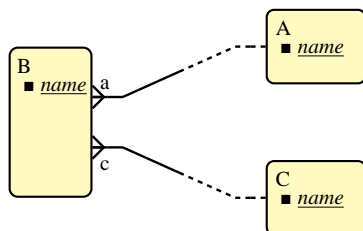


5.3 Relational

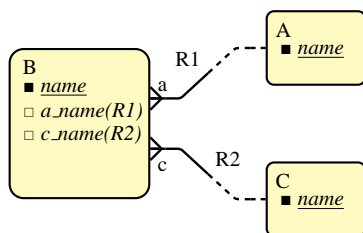


6 ABC0

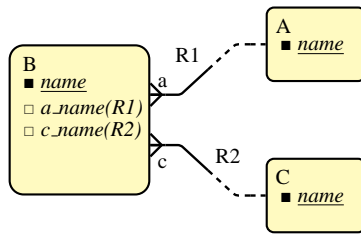
6.1 Logical



6.2 Hierarchical

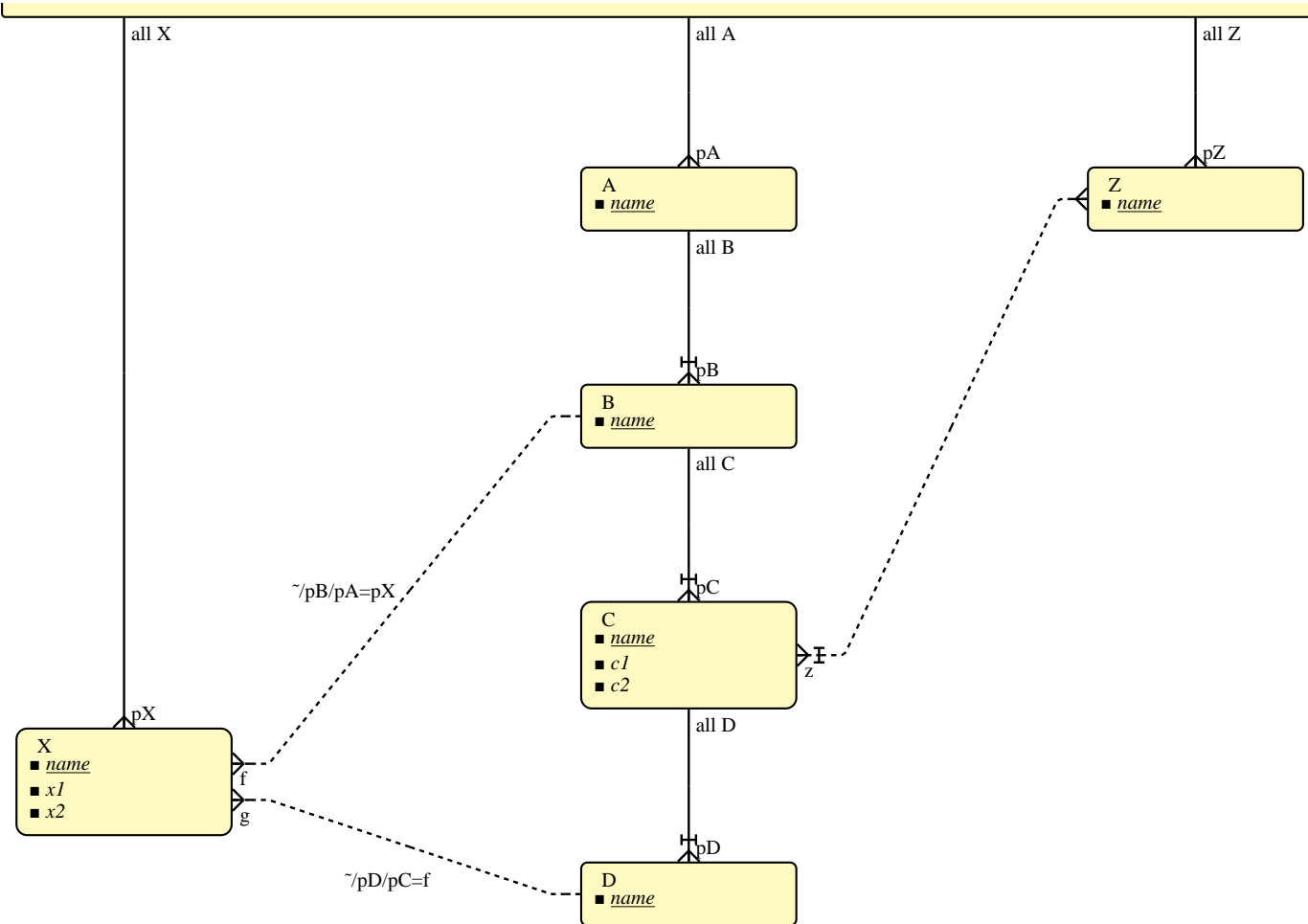


6.3 Relational

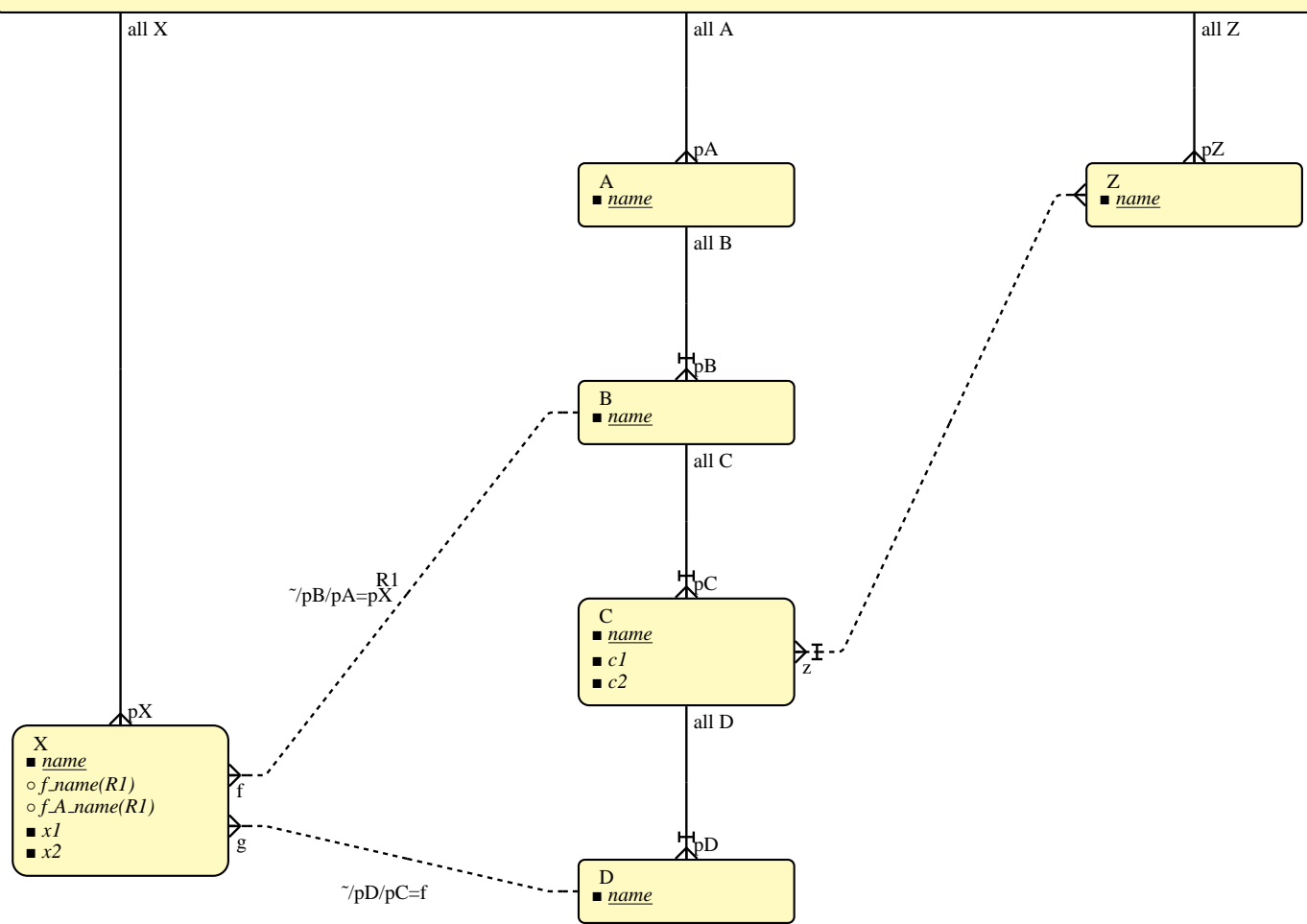


7 ABCD

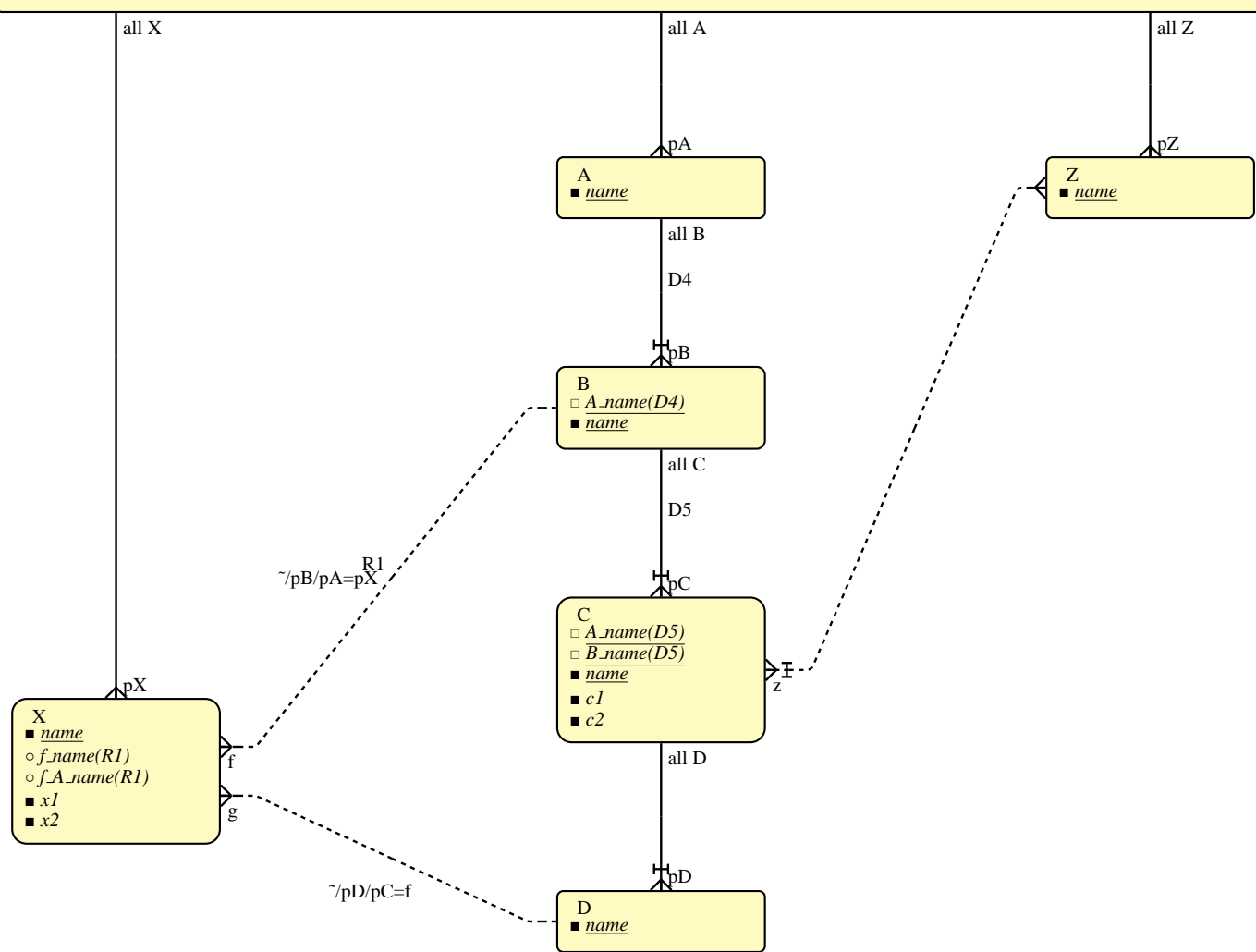
7.1 Logical



7.2 Hierarchical

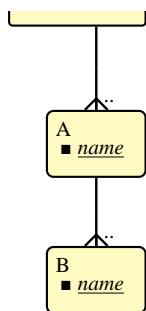


7.3 Relational

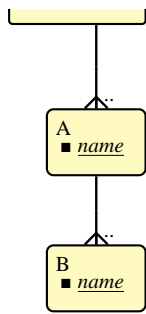


8 ABcomposition

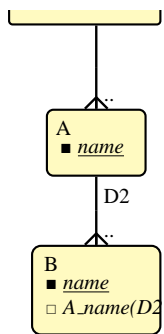
8.1 Logical



8.2 Hierarchical

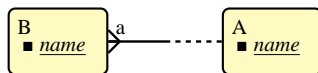


8.3 Relational

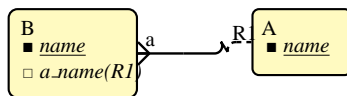


9 ABreference

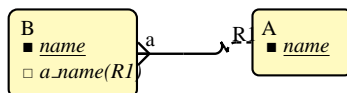
9.1 Logical



9.2 Hierarchical

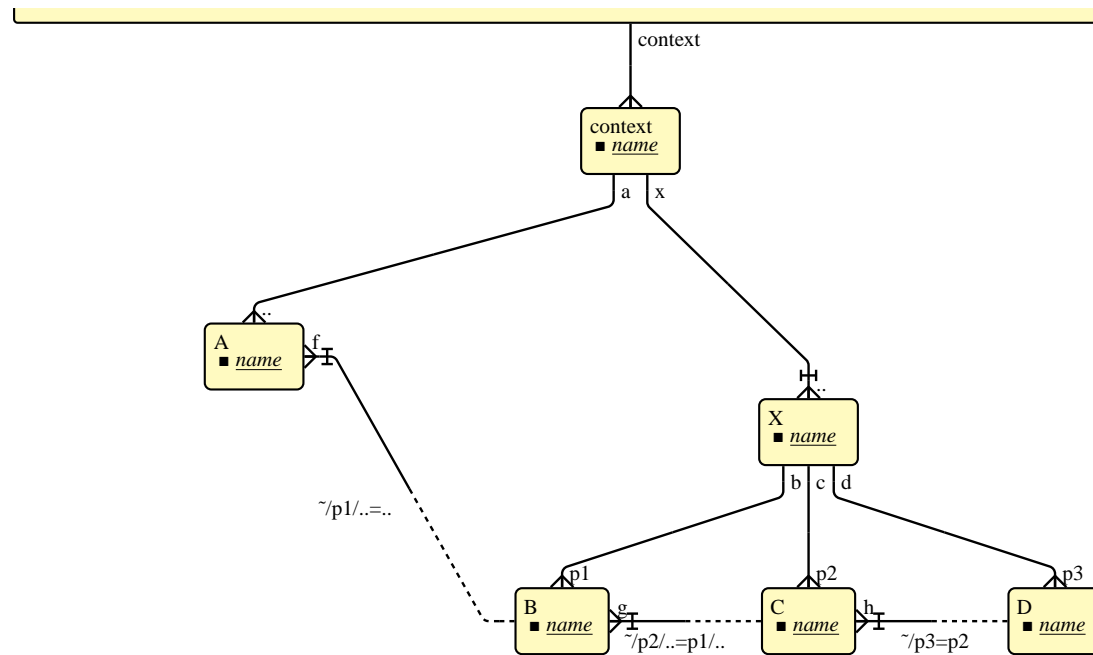


9.3 Relational

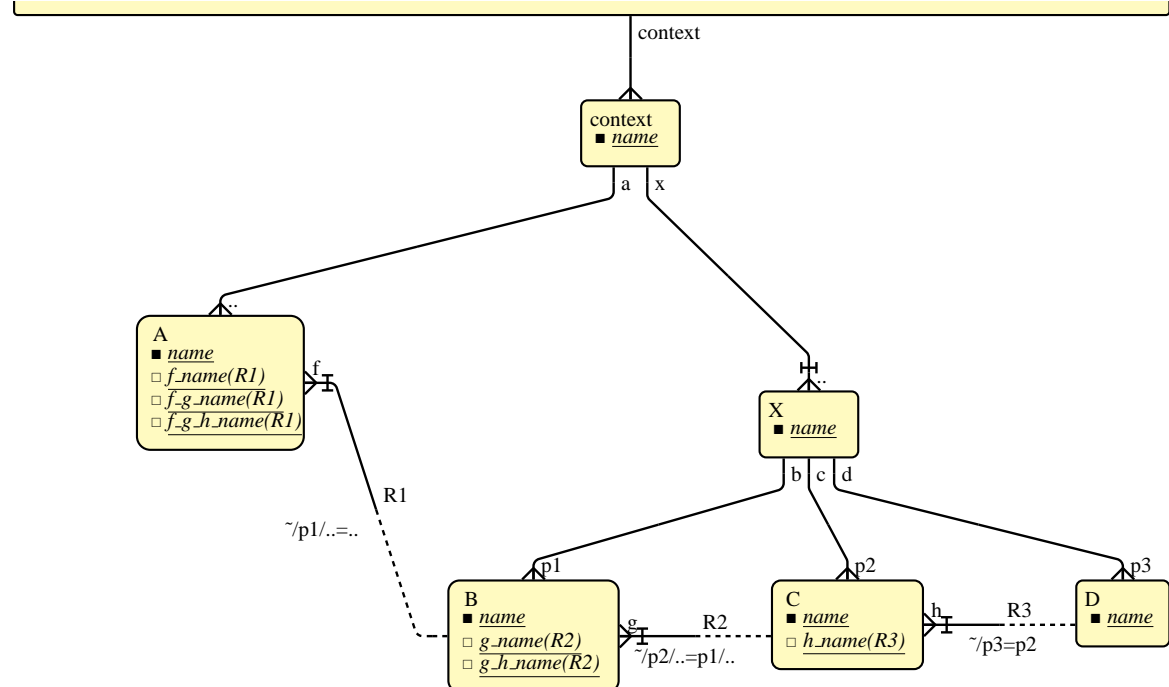


10 AXBCD

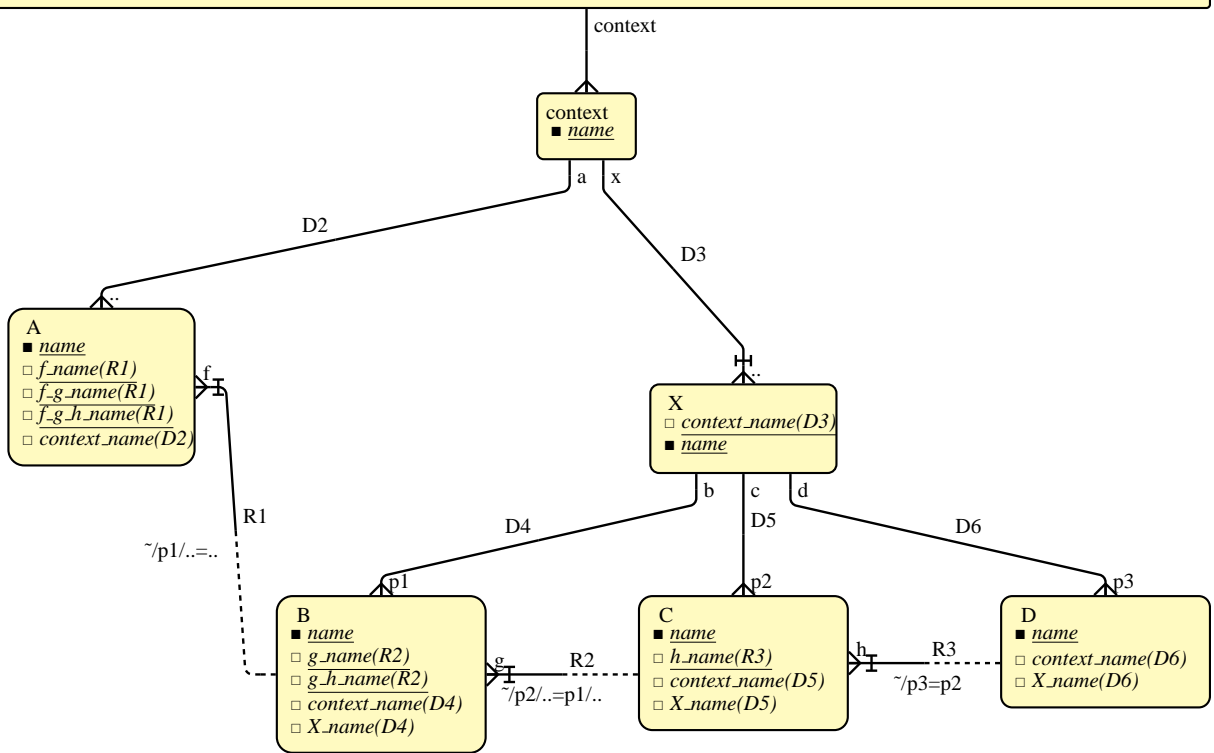
10.1 Logical



10.2 Hierarchical

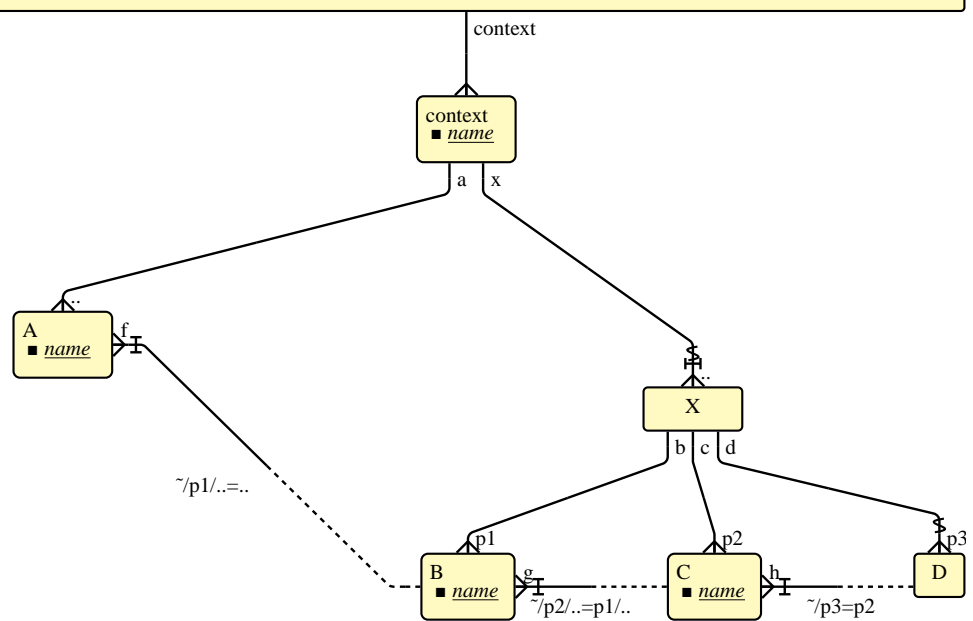


10.3 Relational

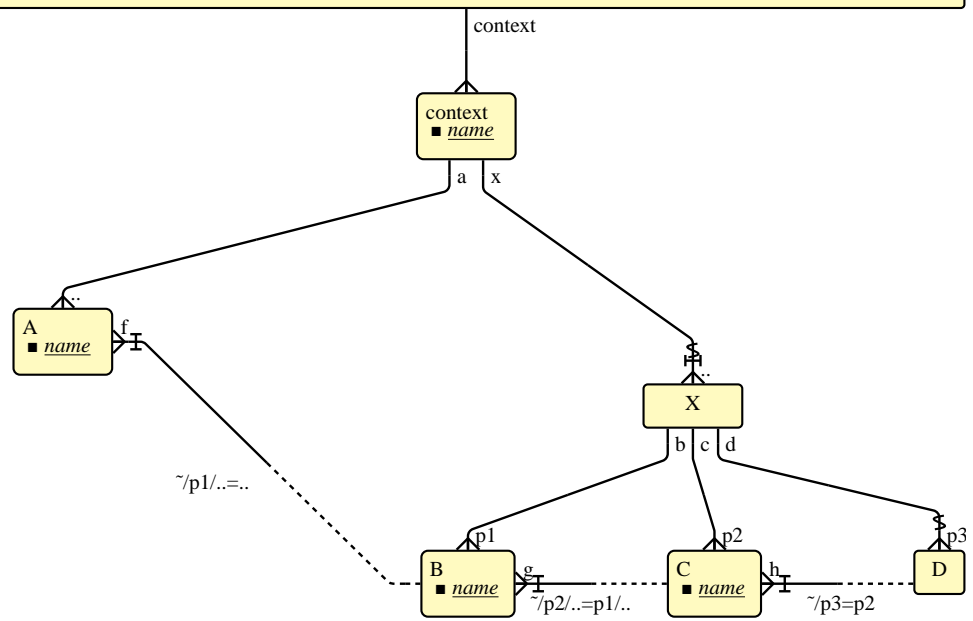


11 AXBCDseqno

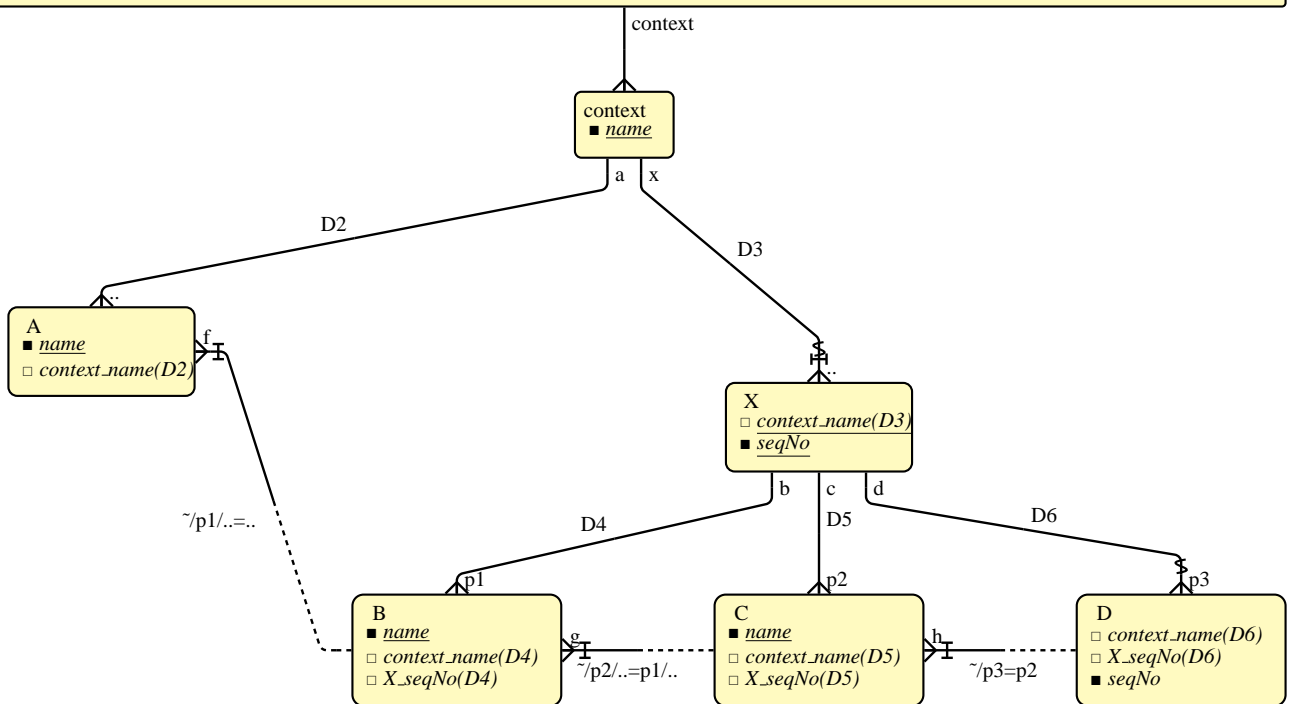
11.1 Logical



11.2 Hierarchical

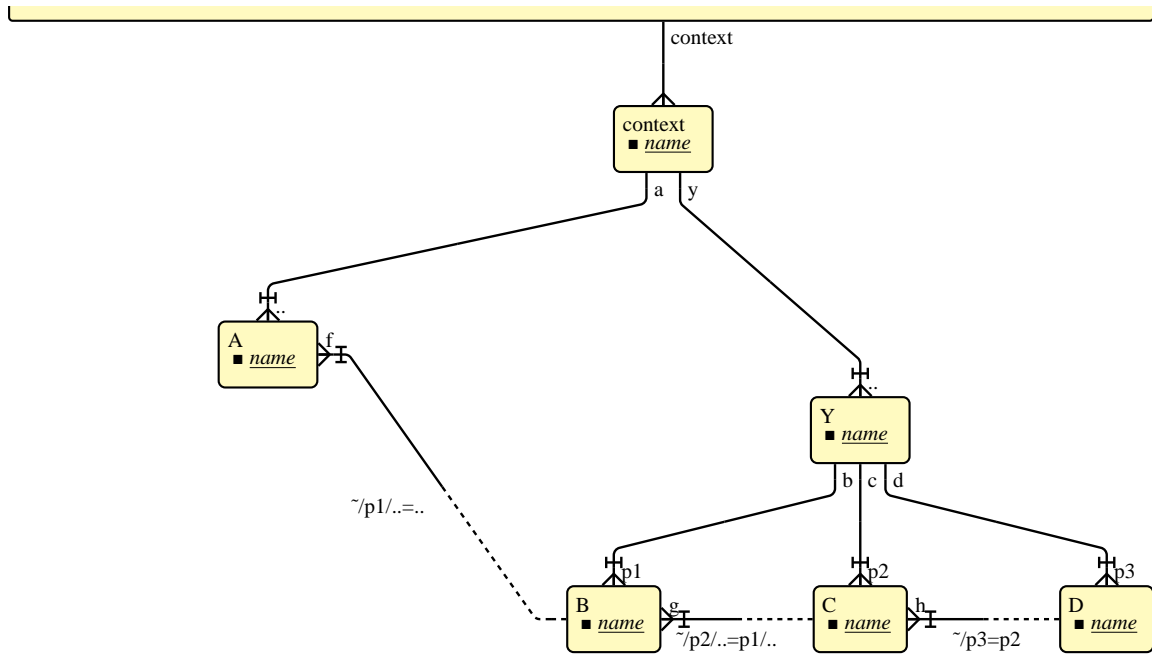


11.3 Relational

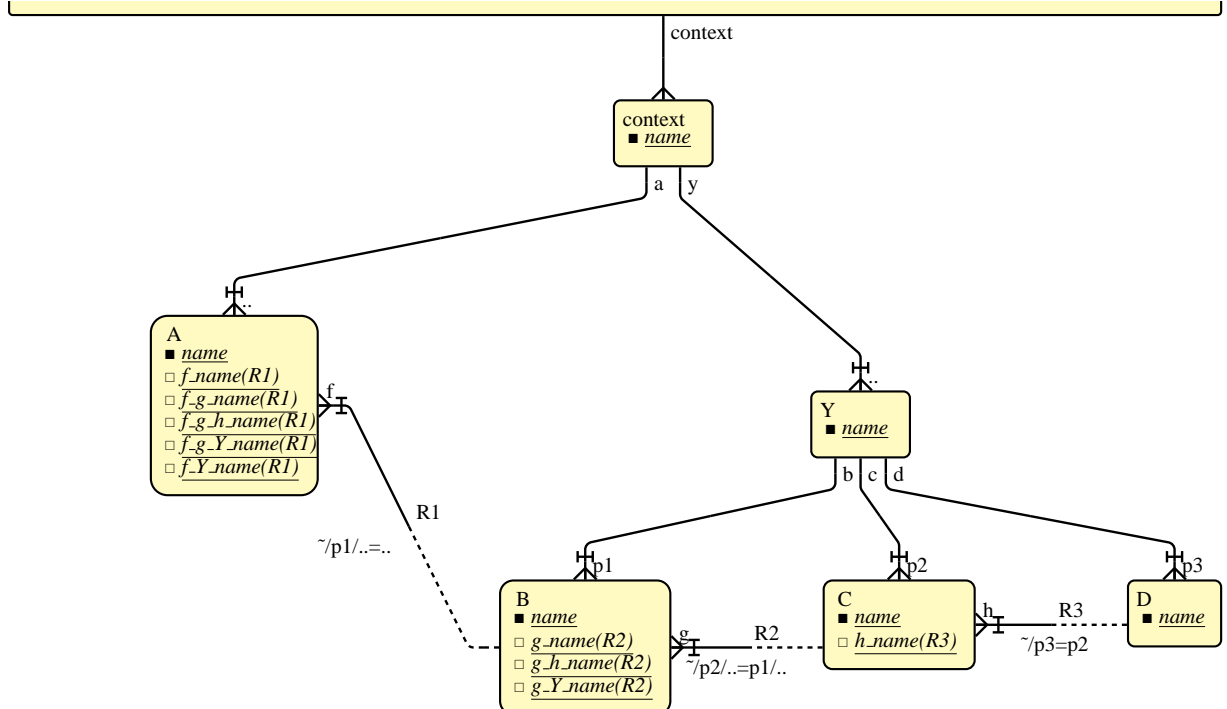


12 AYBCD

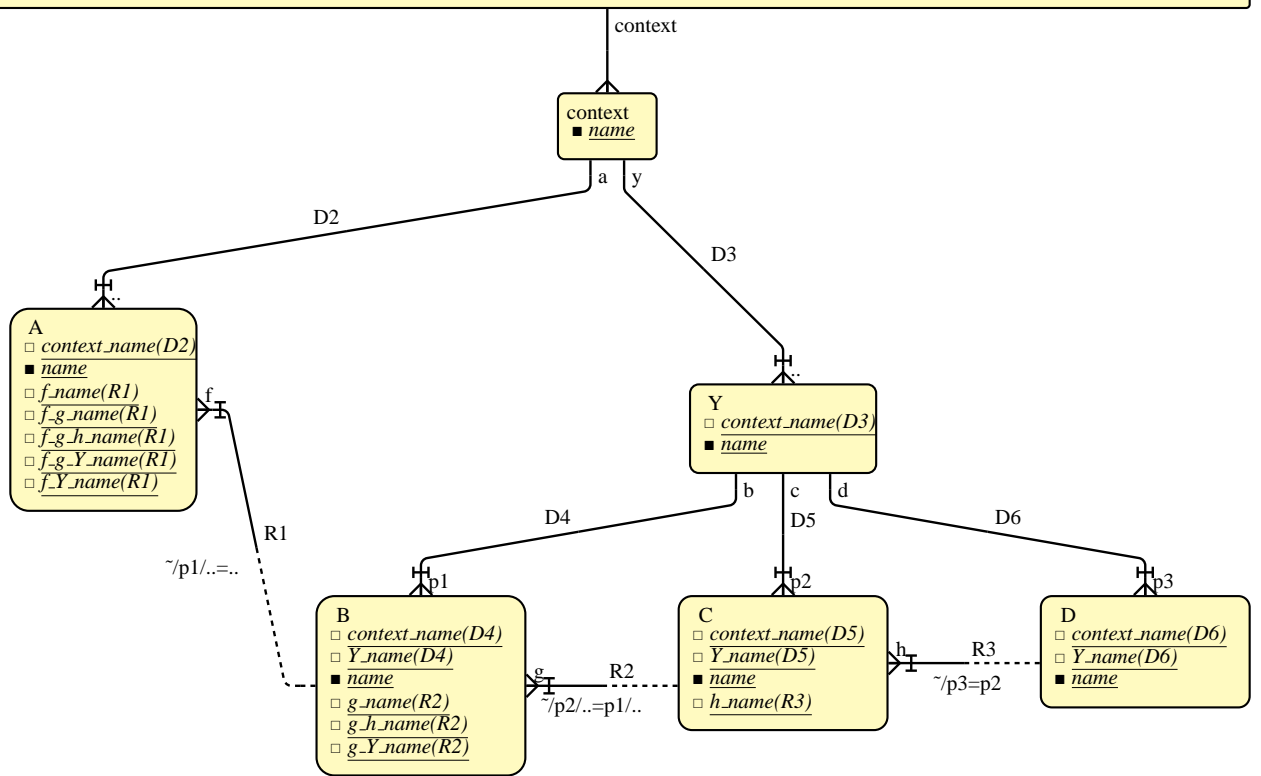
12.1 Logical



12.2 Hierarchical

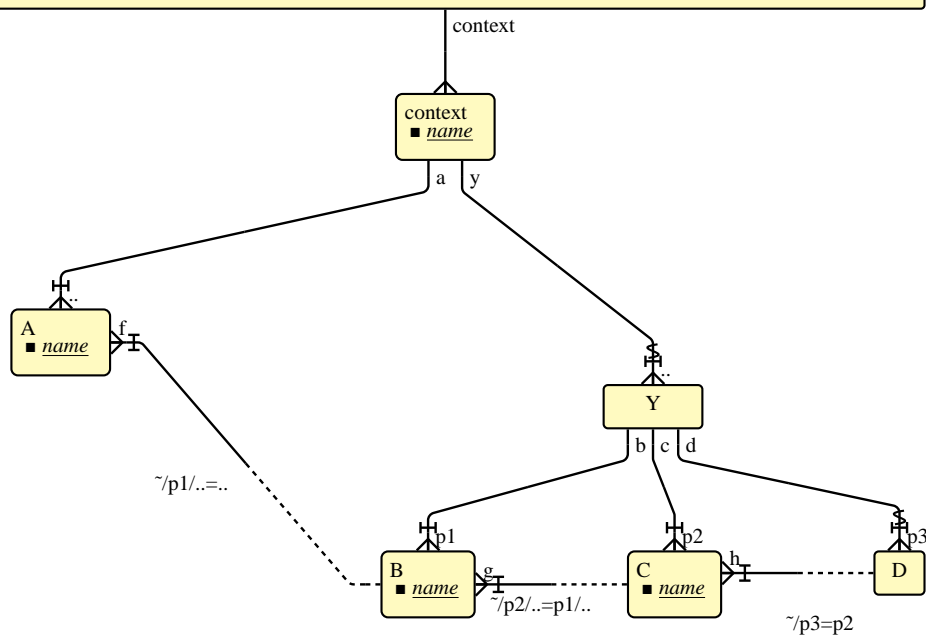


12.3 Relational

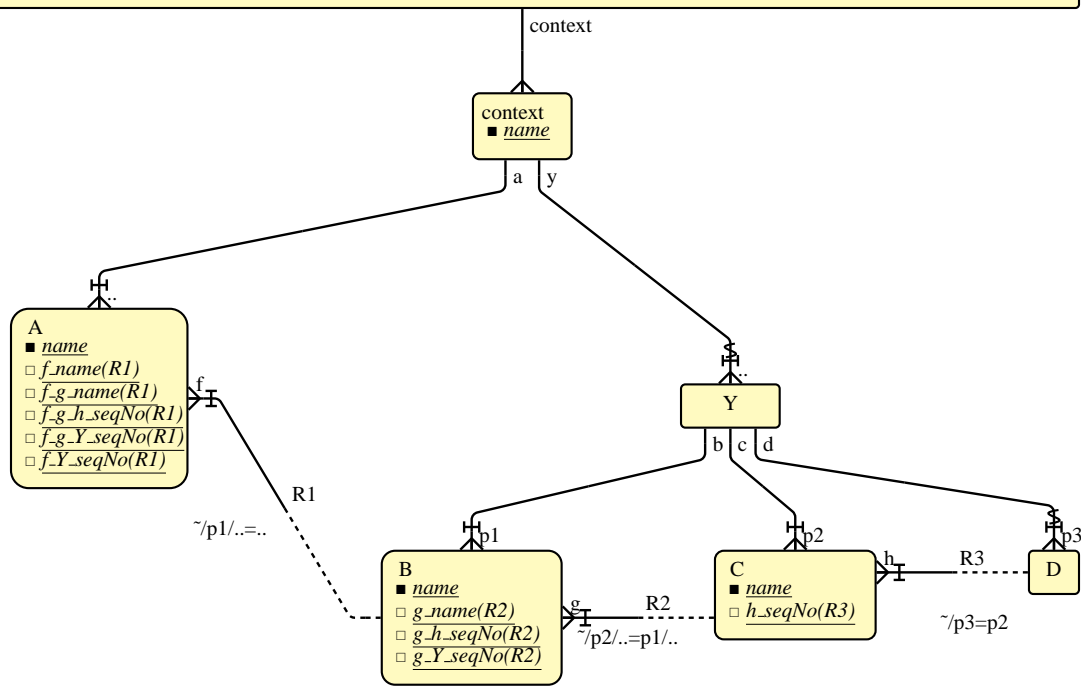


13 AYBCDseqno

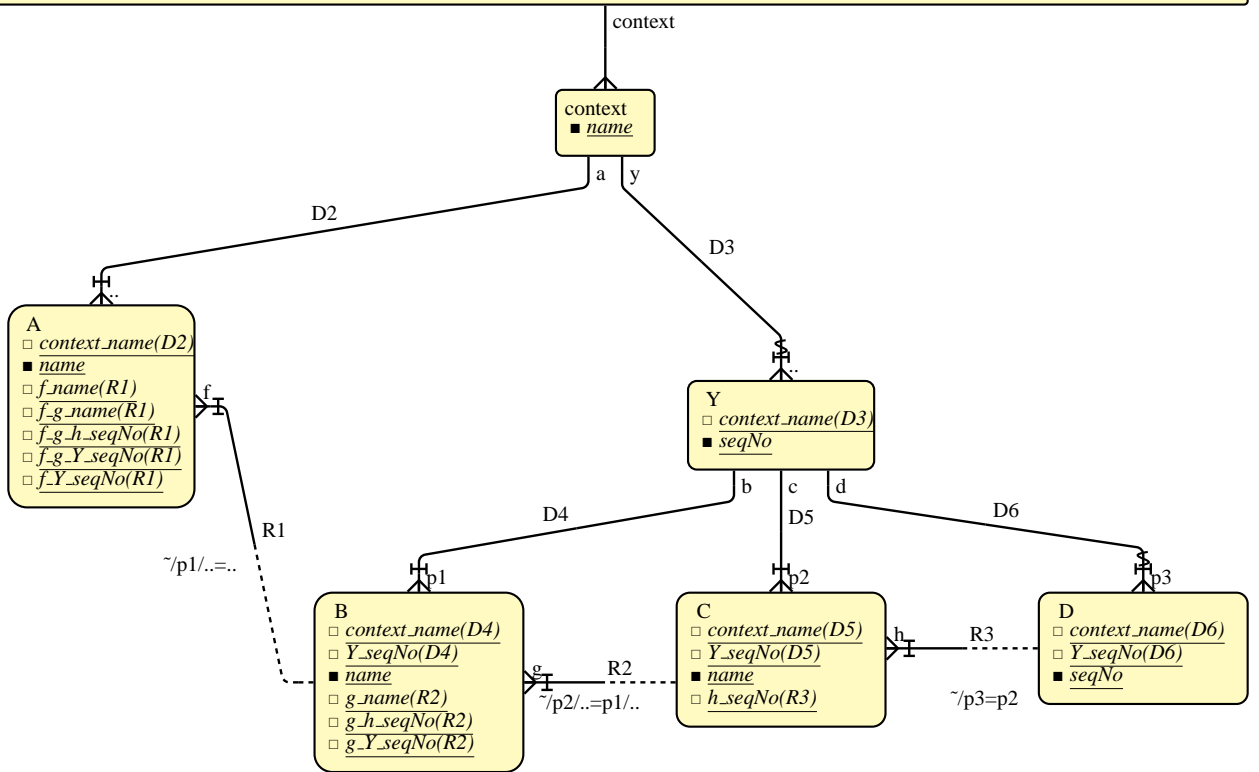
13.1 Logical



13.2 Hierarchical

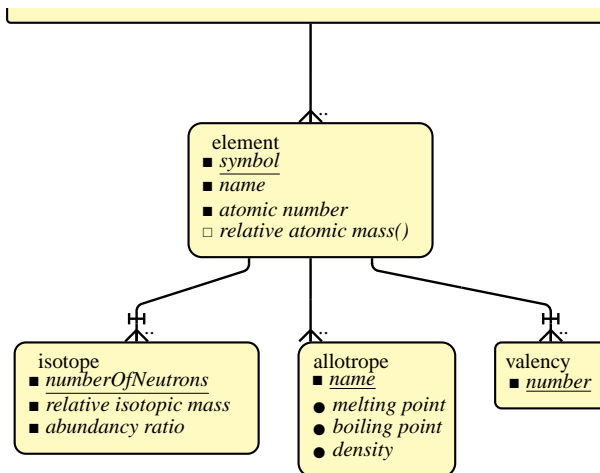


13.3 Relational

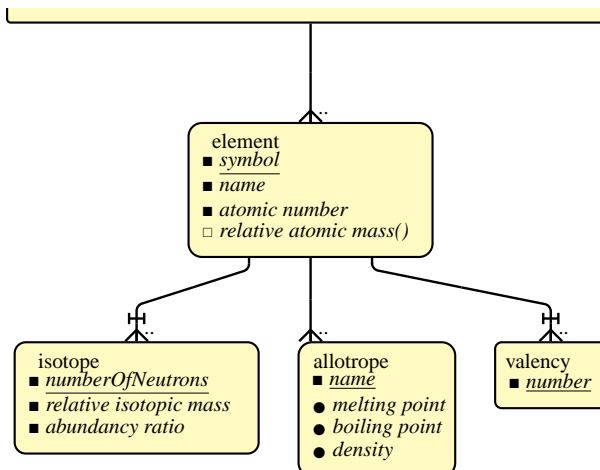


14 chemicalElements3

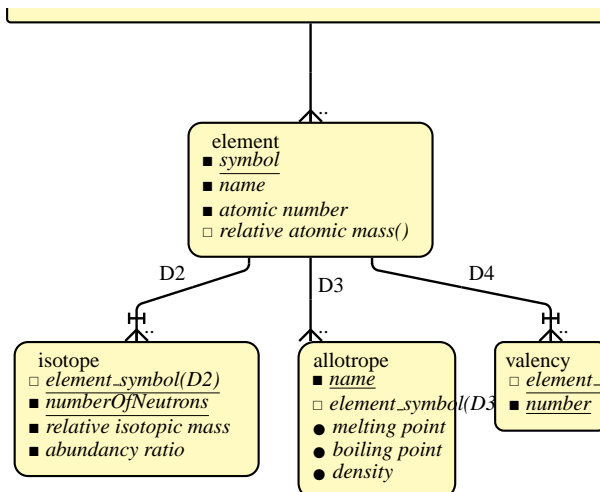
14.1 Logical



14.2 Hierarchical

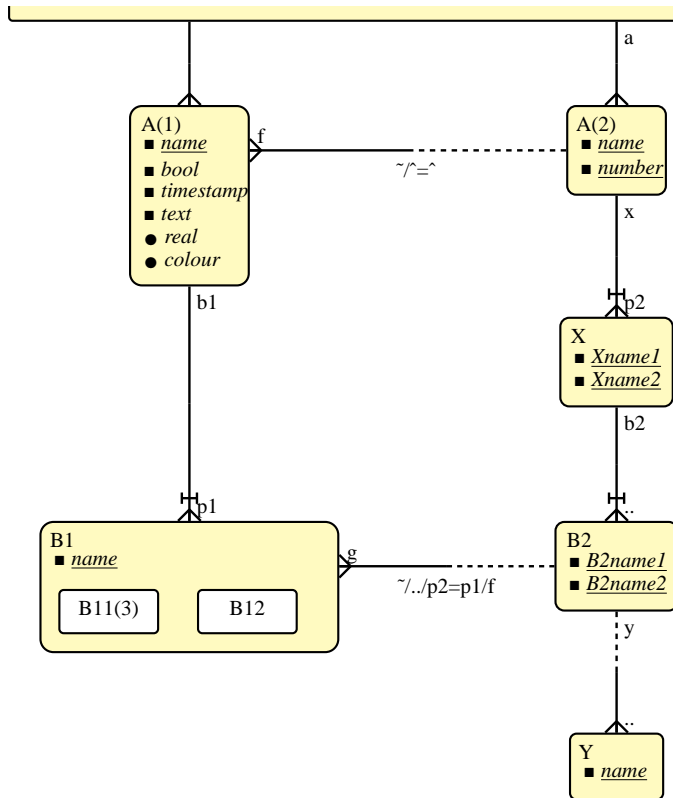


14.3 Relational

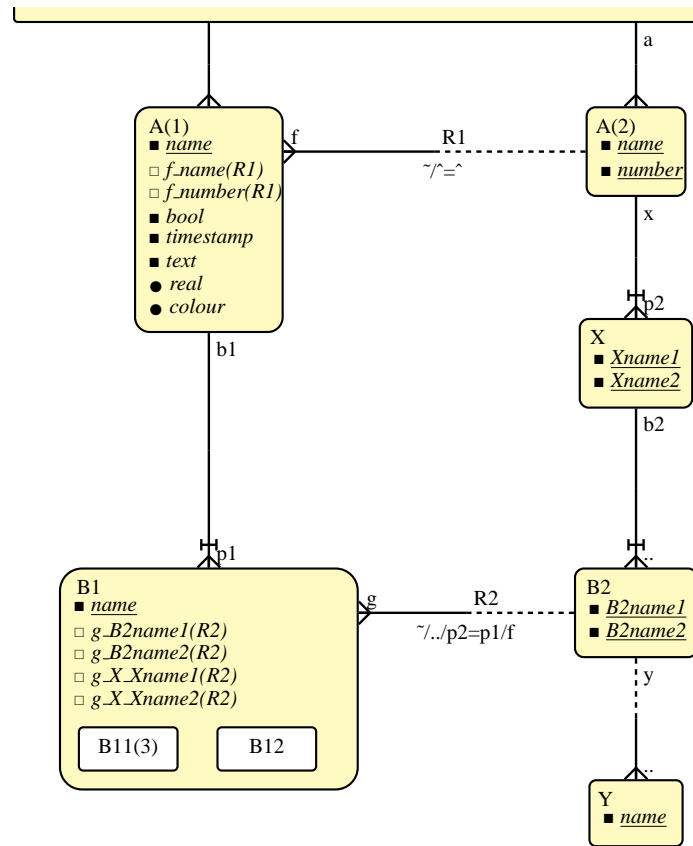


15 codeTest

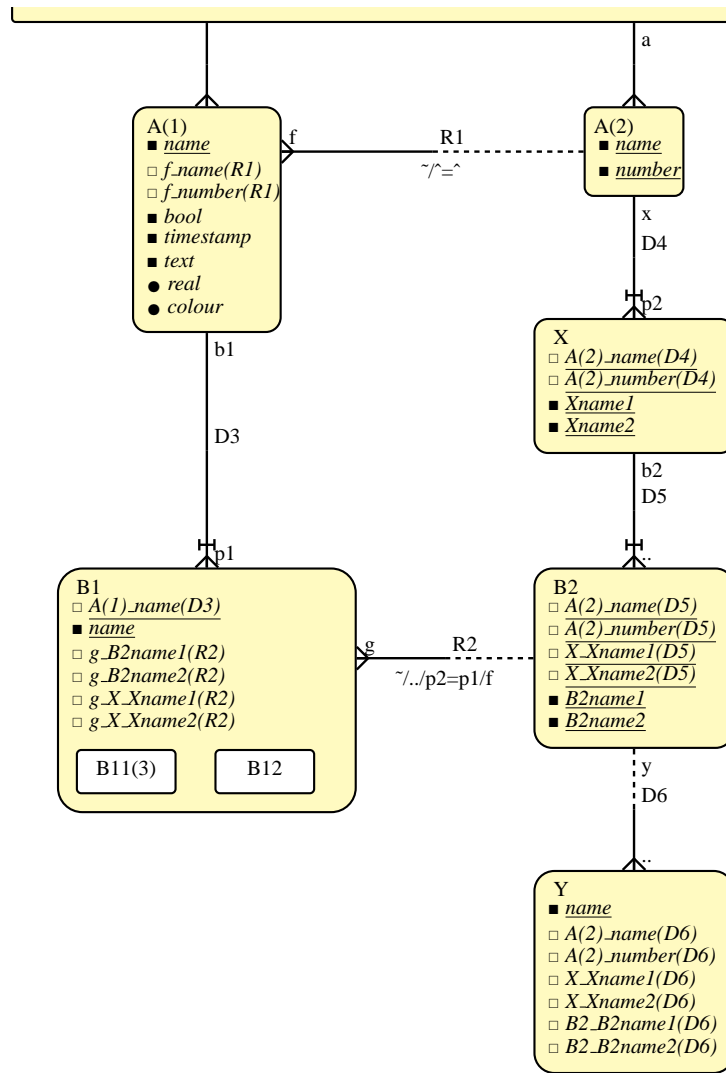
15.1 Logical



15.2 Hierarchical

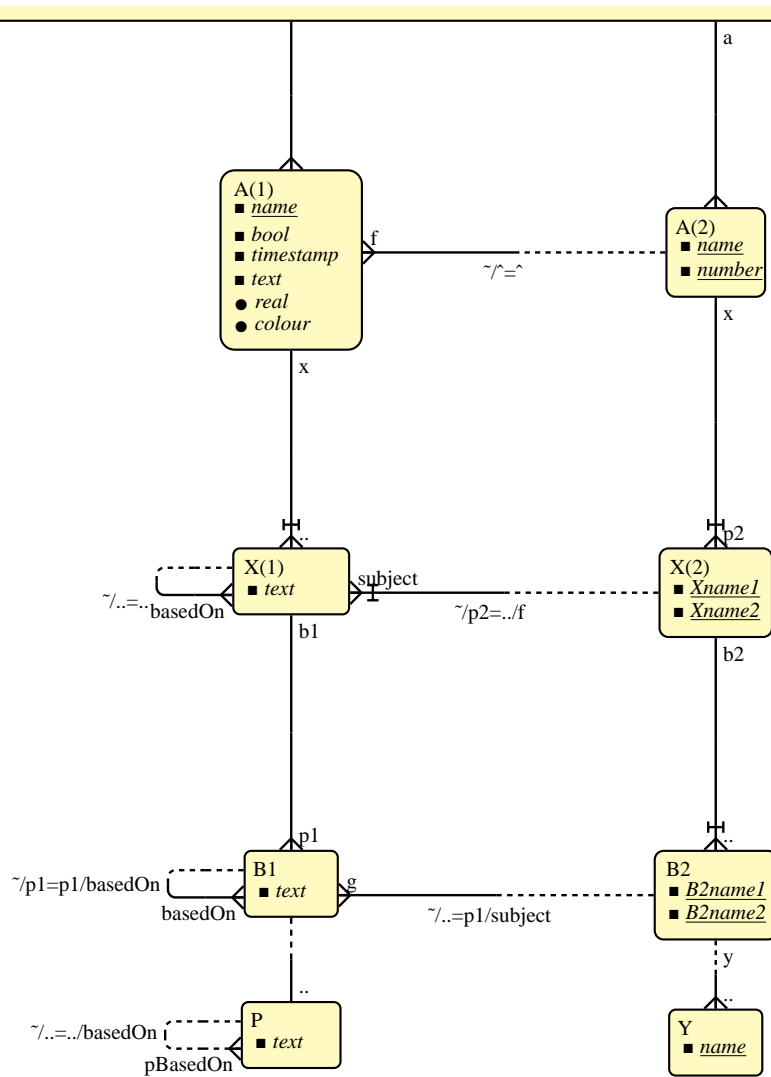


15.3 Relational

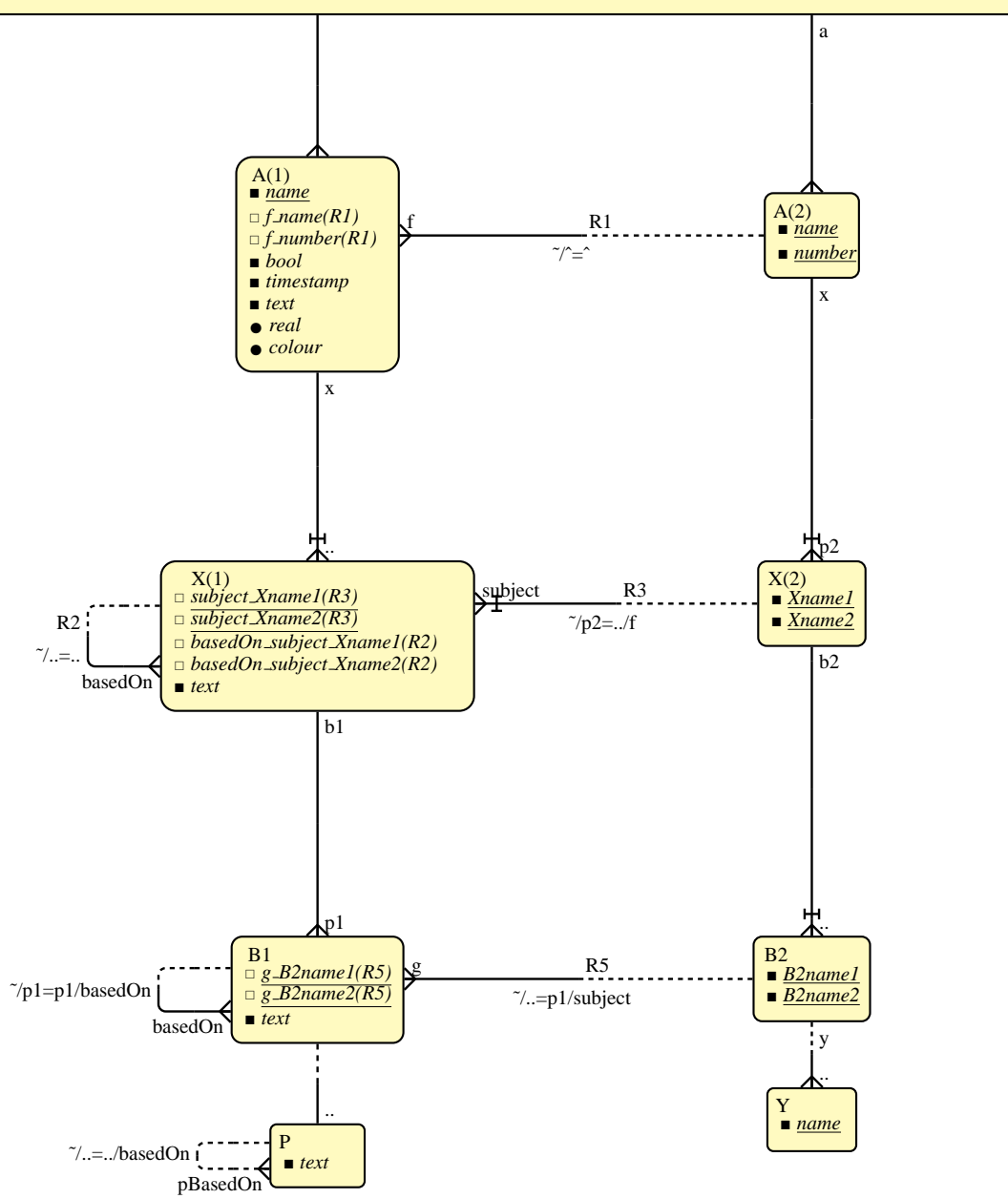


16 codeTest2

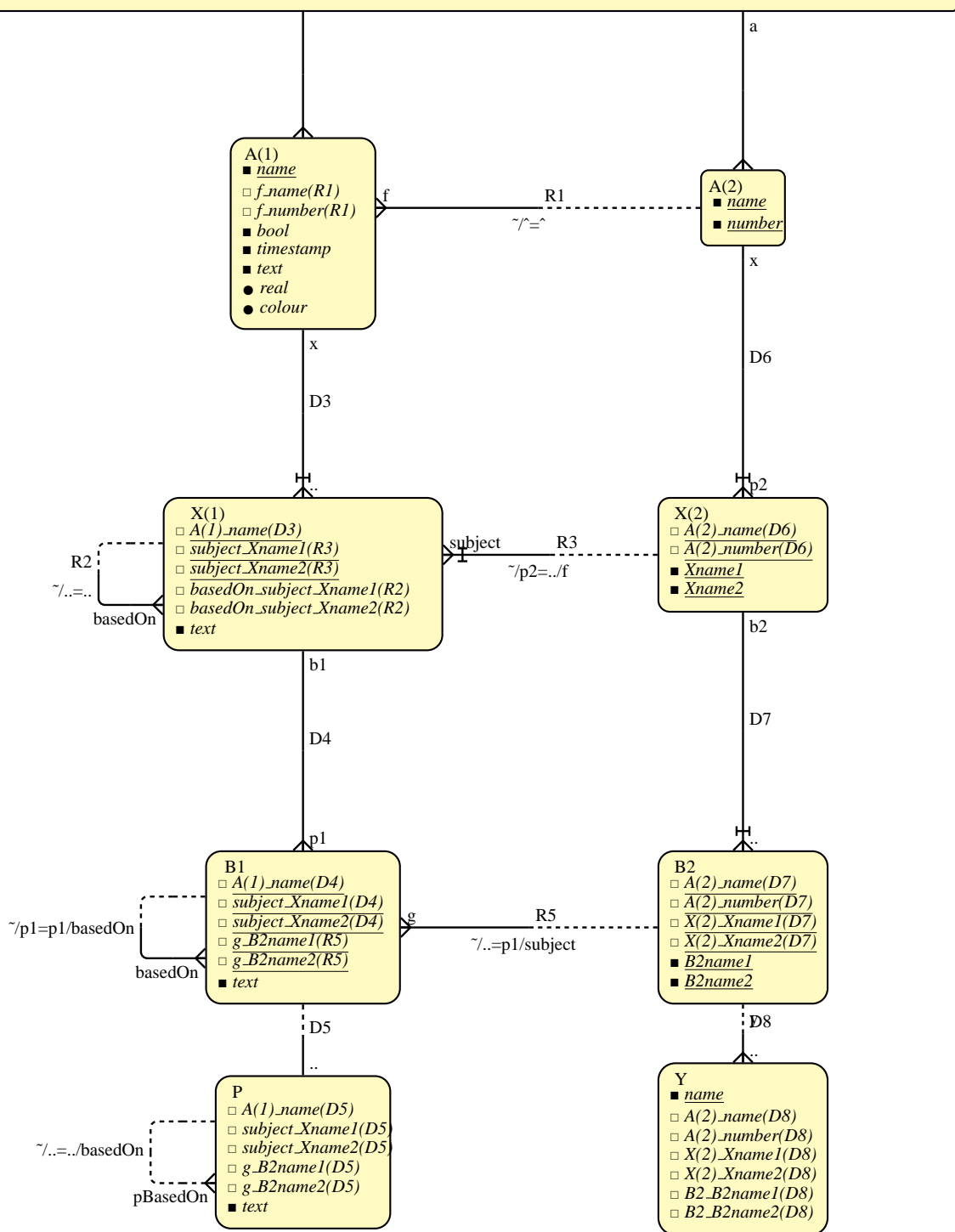
16.1 Logical



16.2 Hierarchical

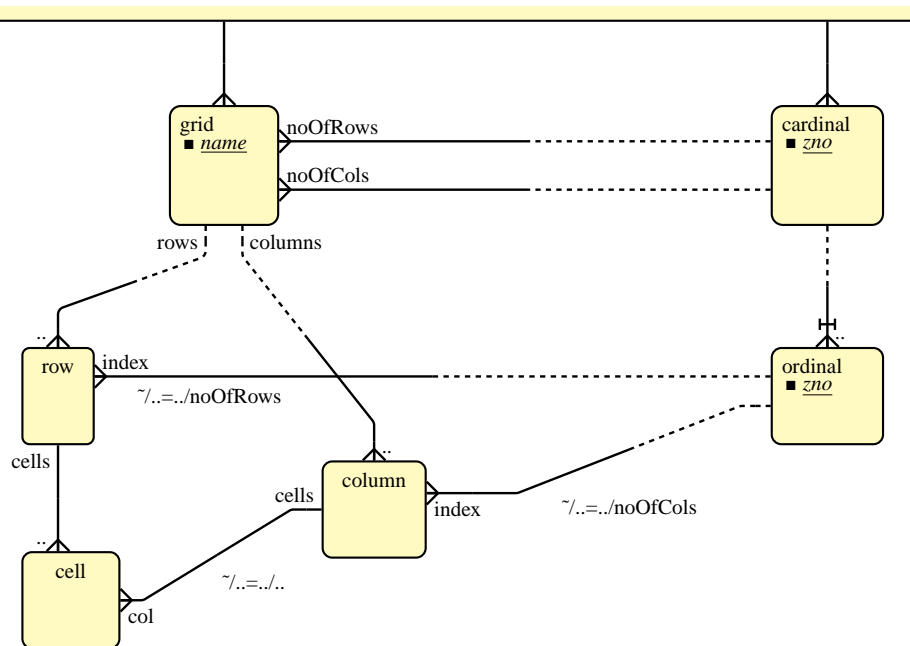


16.3 Relational

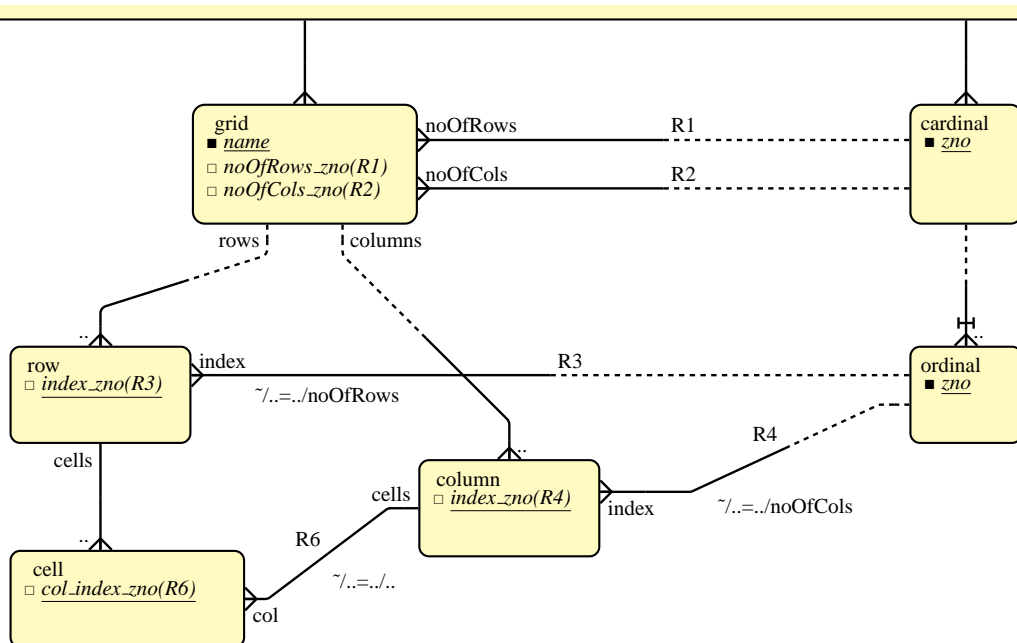


17 grids

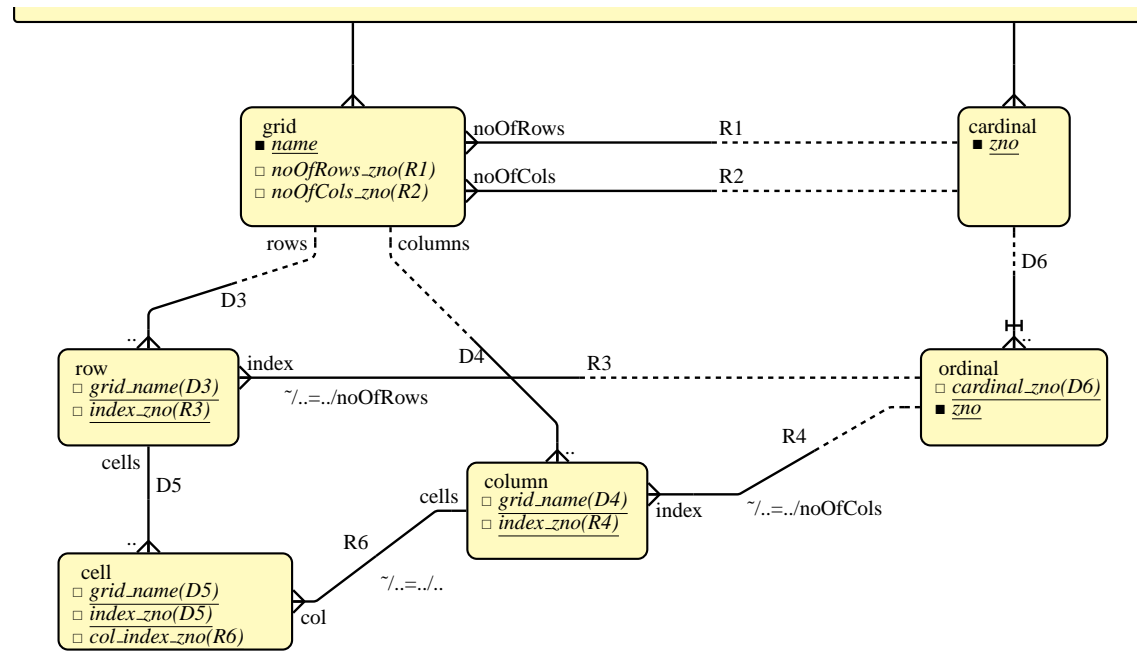
17.1 Logical



17.2 Hierarchical

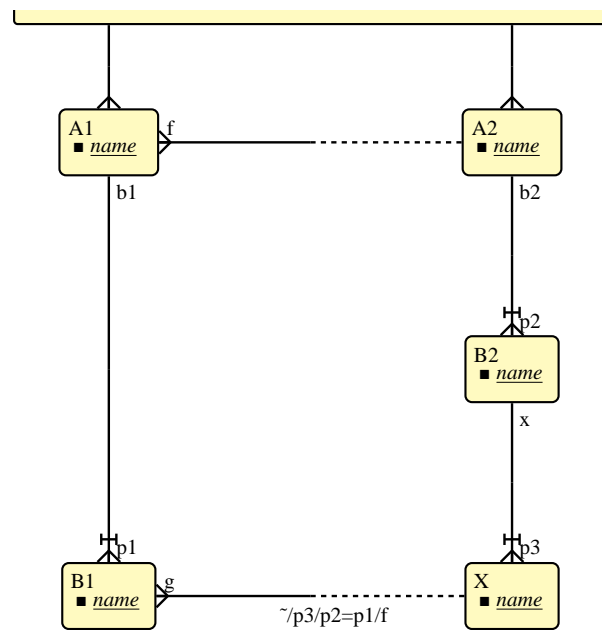


17.3 Relational

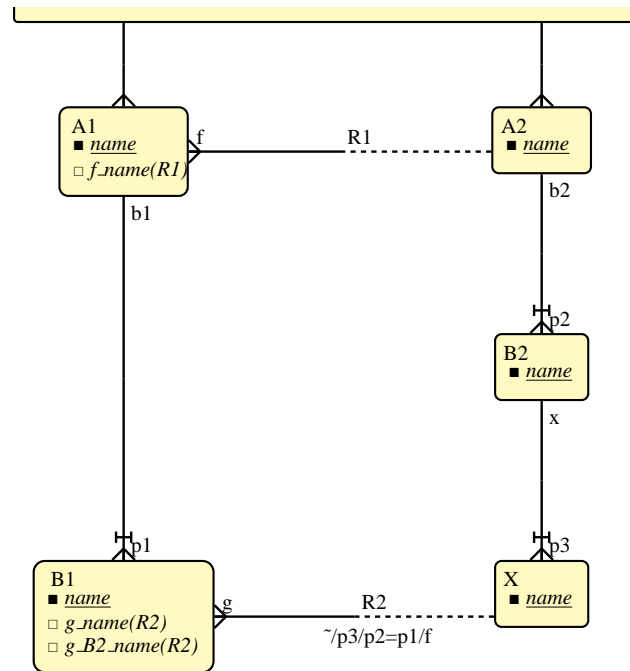


18 identifyingRiser

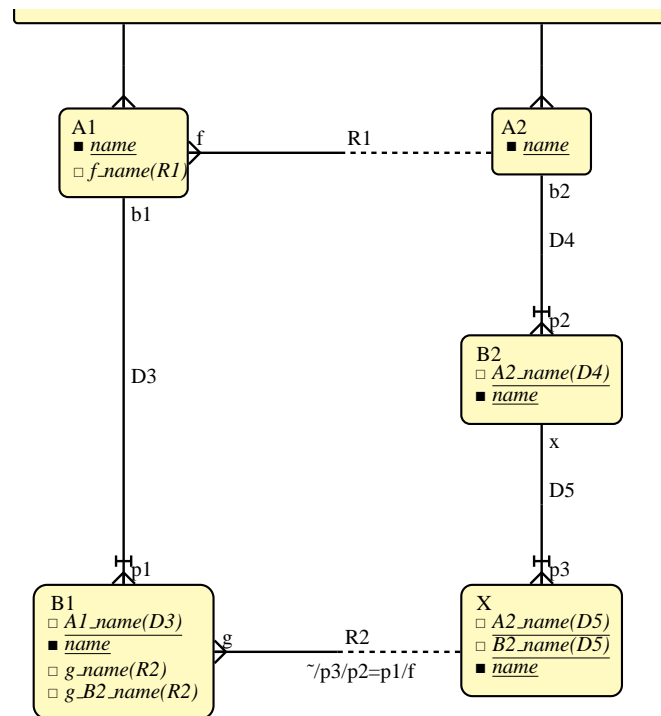
18.1 Logical



18.2 Hierarchical

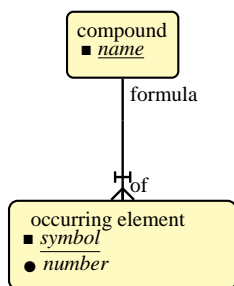


18.3 Relational

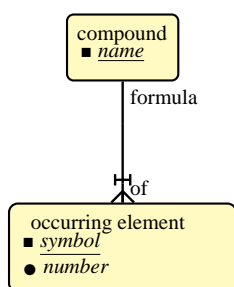


19 molecularFormula0

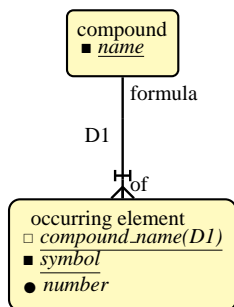
19.1 Logical



19.2 Hierarchical

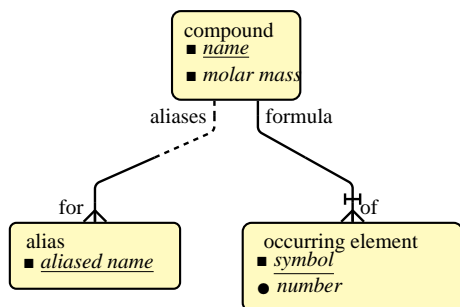


19.3 Relational

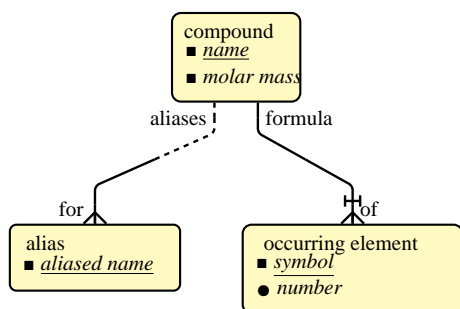


20 molecularFormula1

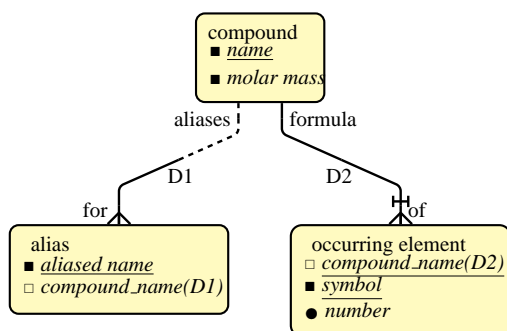
20.1 Logical



20.2 Hierarchical

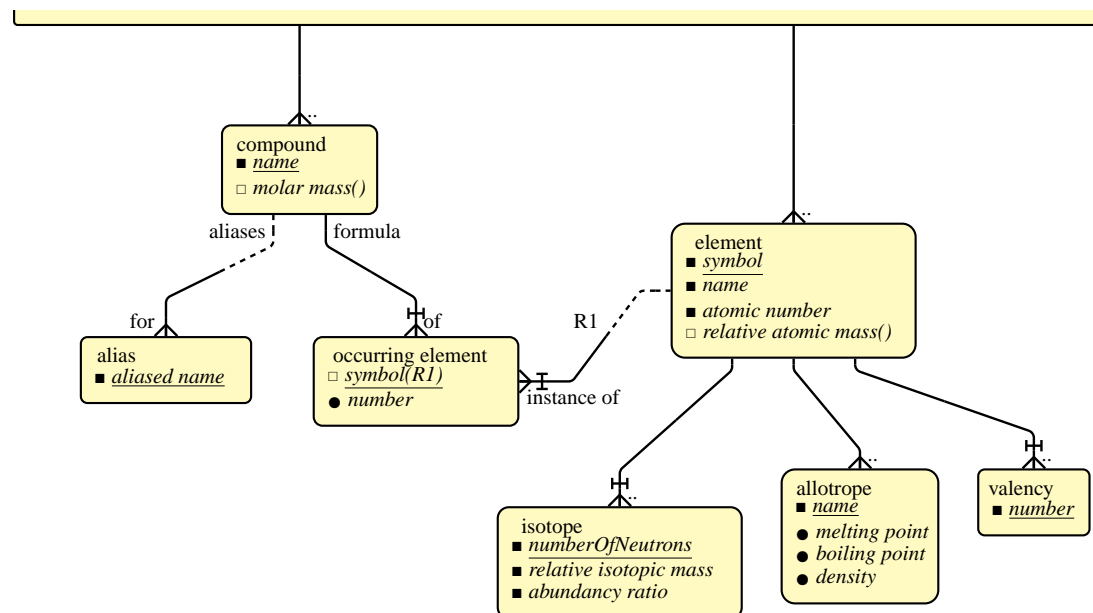


20.3 Relational

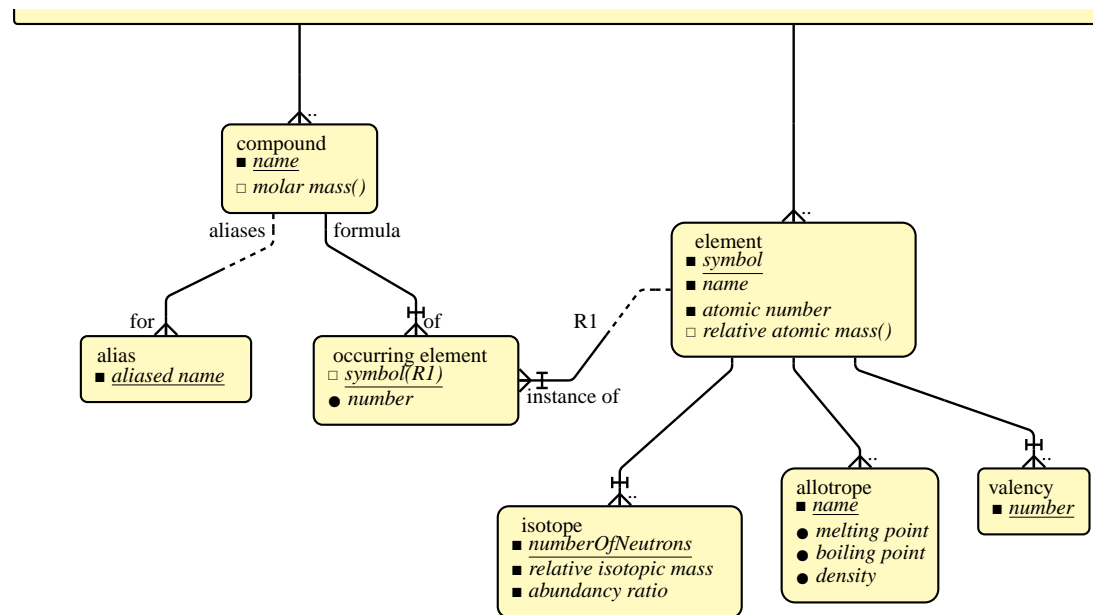


21 molecularFormula2

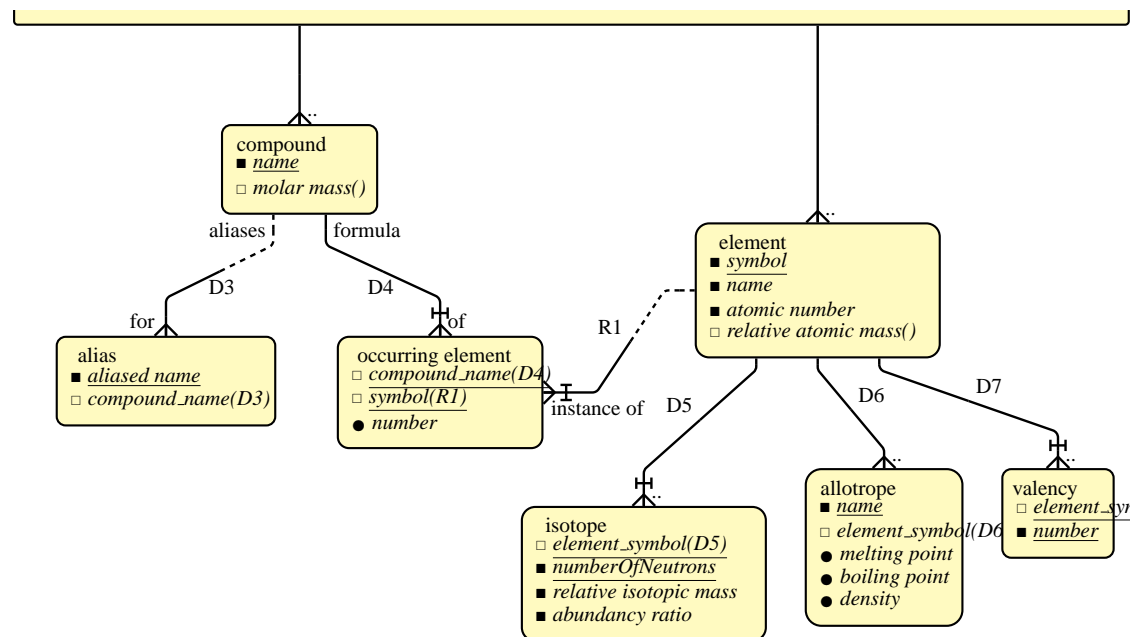
21.1 Logical



21.2 Hierarchical

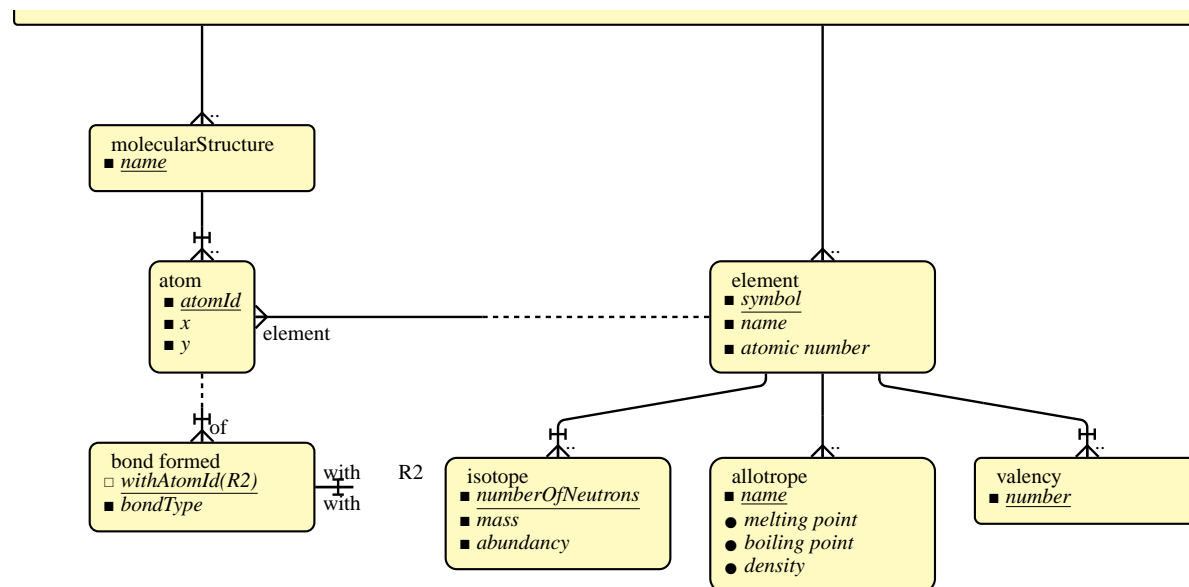


21.3 Relational

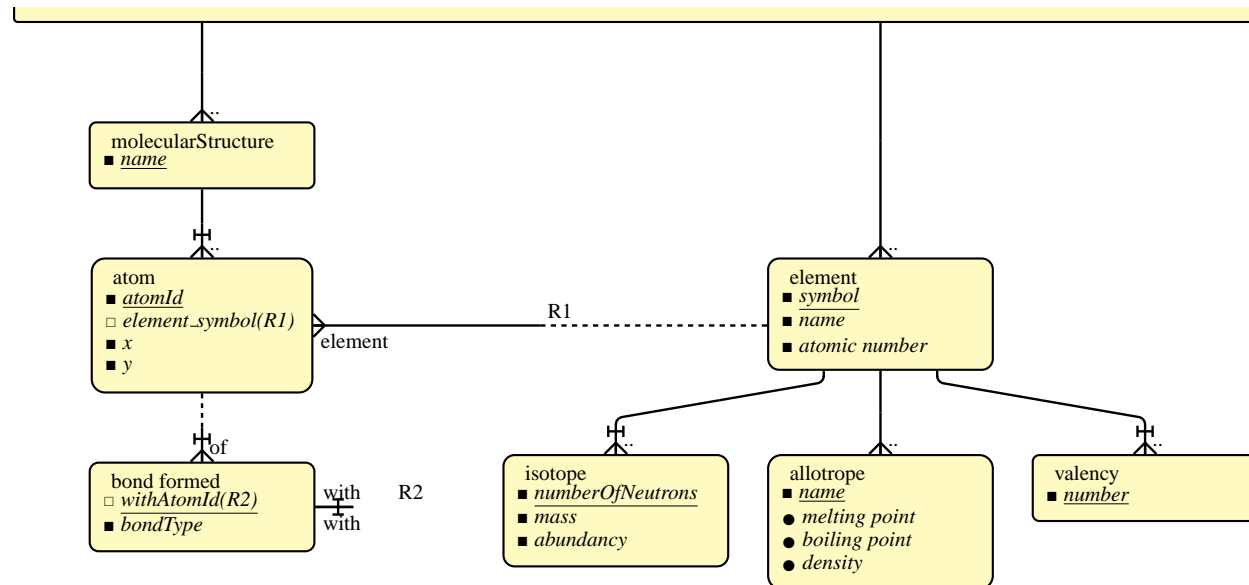


22 molecularStructure

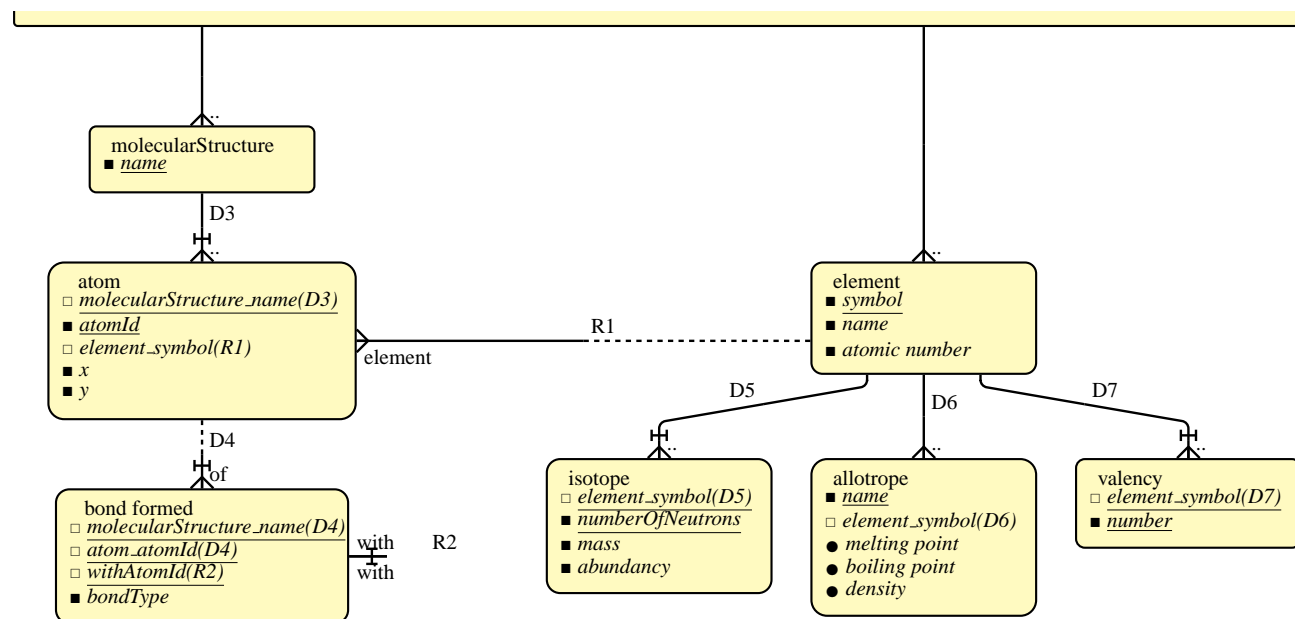
22.1 Logical



22.2 Hierarchical

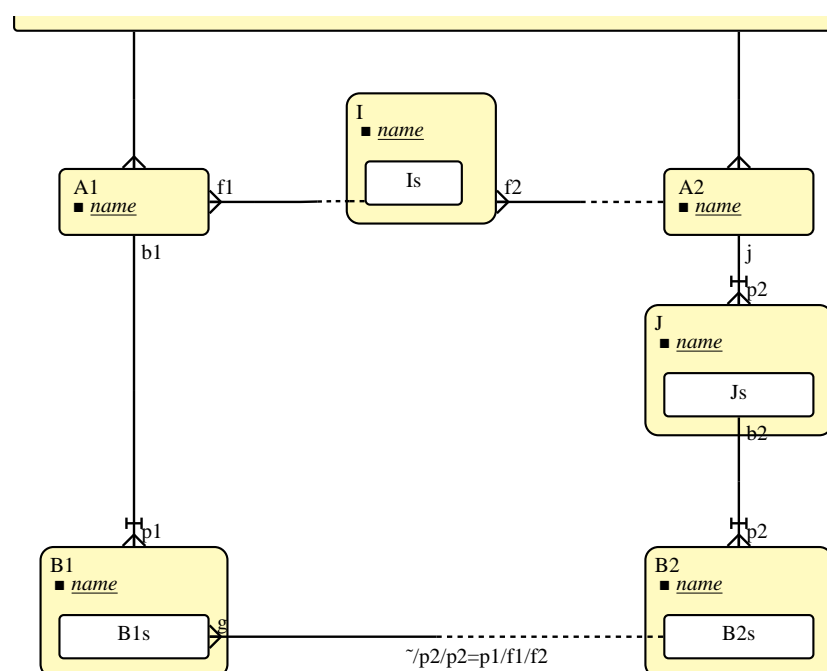


22.3 Relational

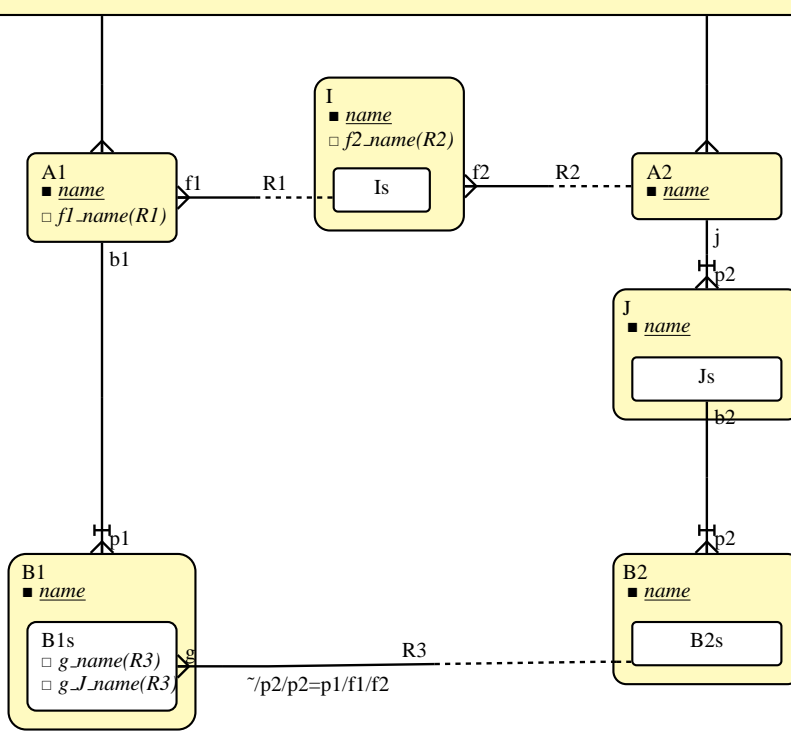


23 navigationRelationshipInheritanceTest

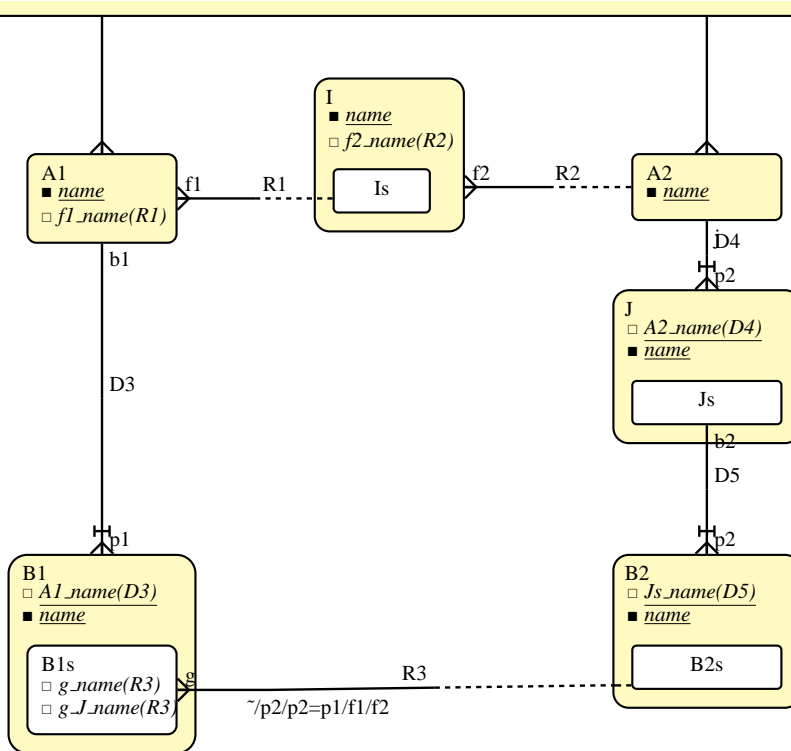
23.1 Logical



23.2 Hierarchical

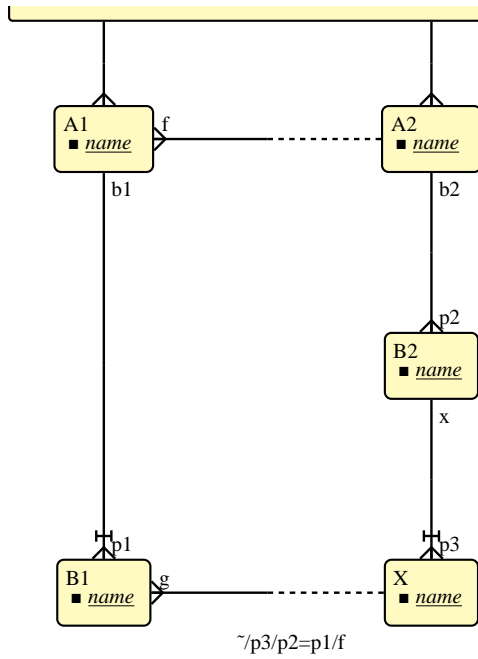


23.3 Relational

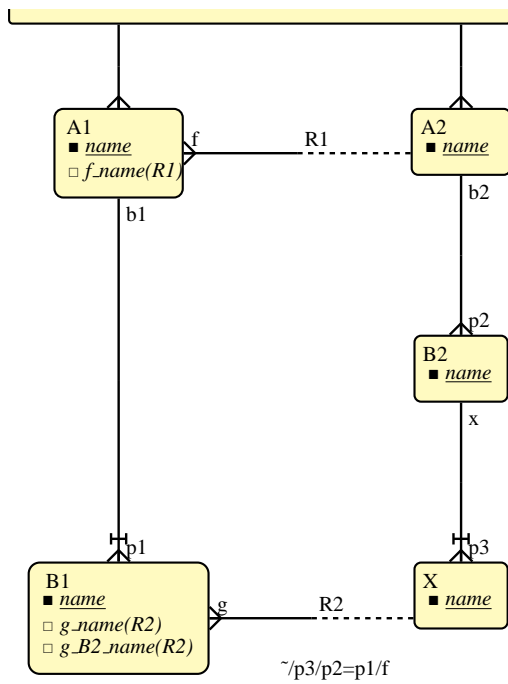


24 nonIdentifyingRiser

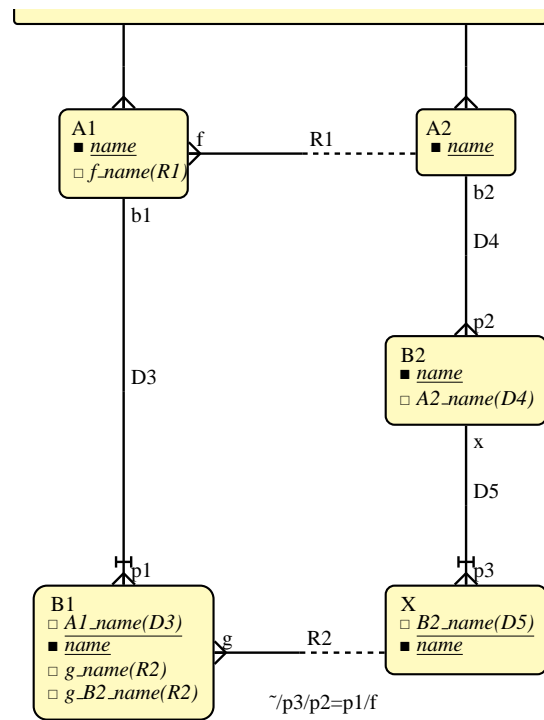
24.1 Logical



24.2 Hierarchical

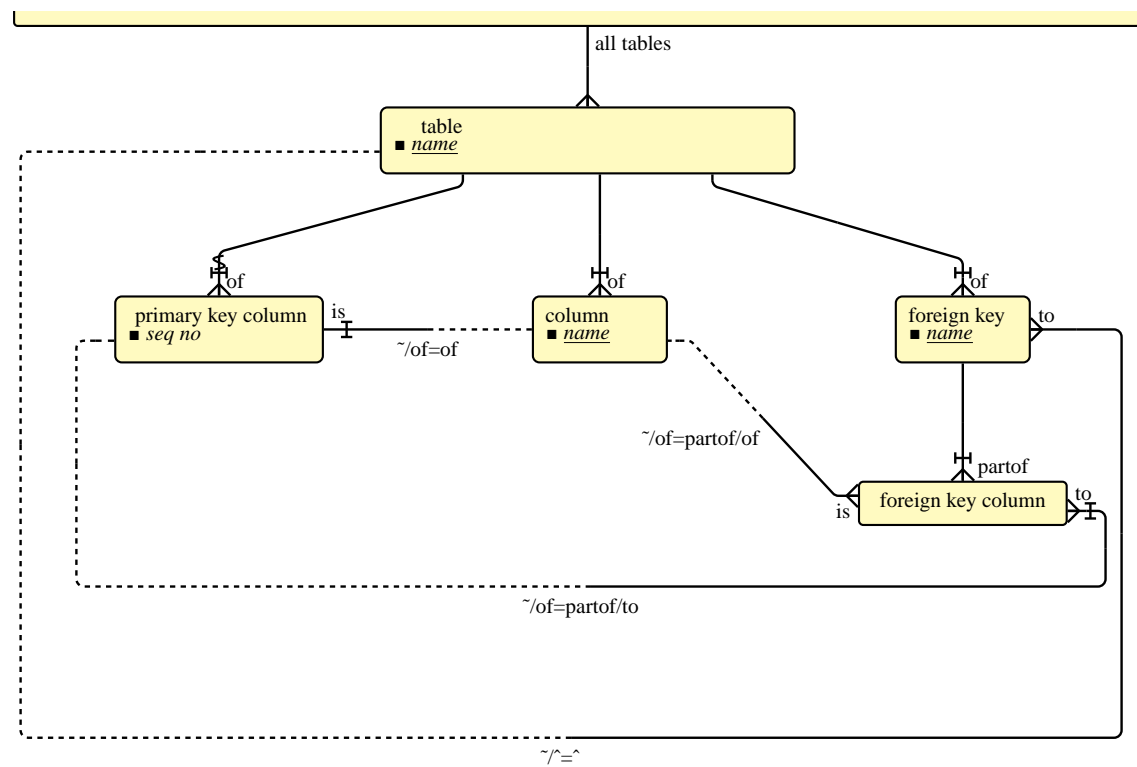


24.3 Relational

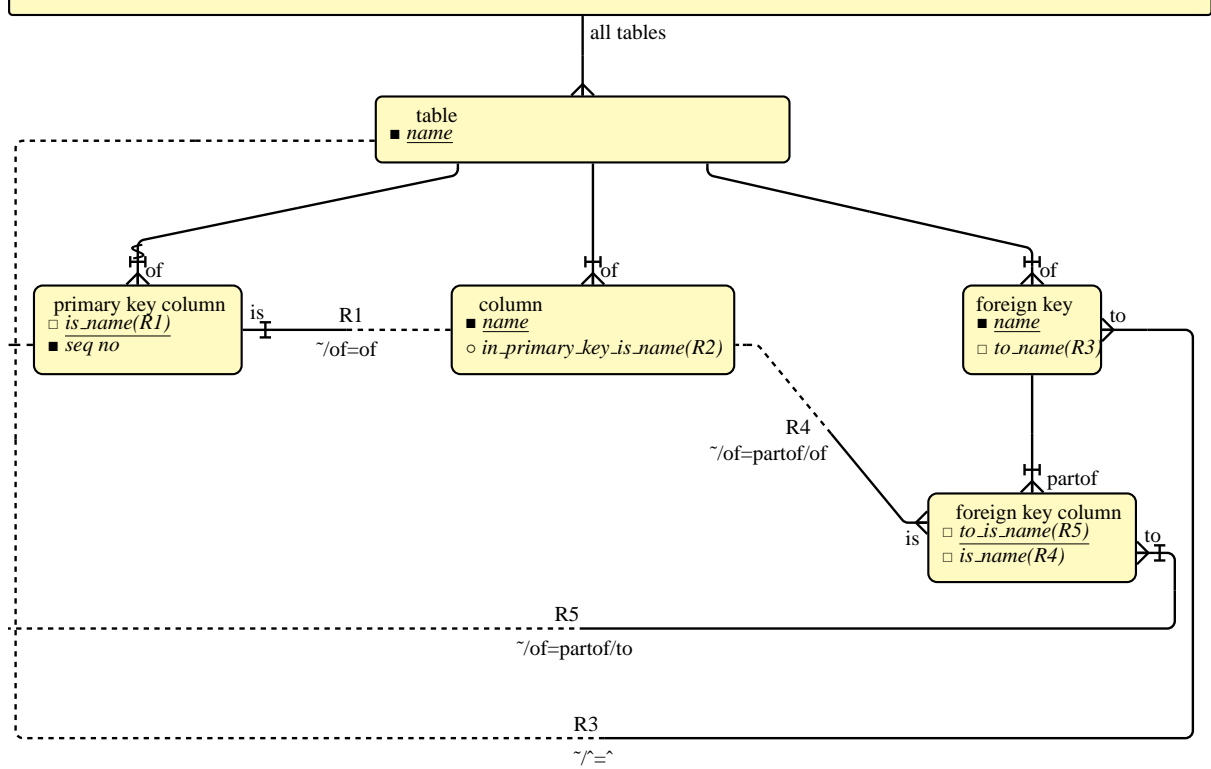


25 relationalMetaModel3

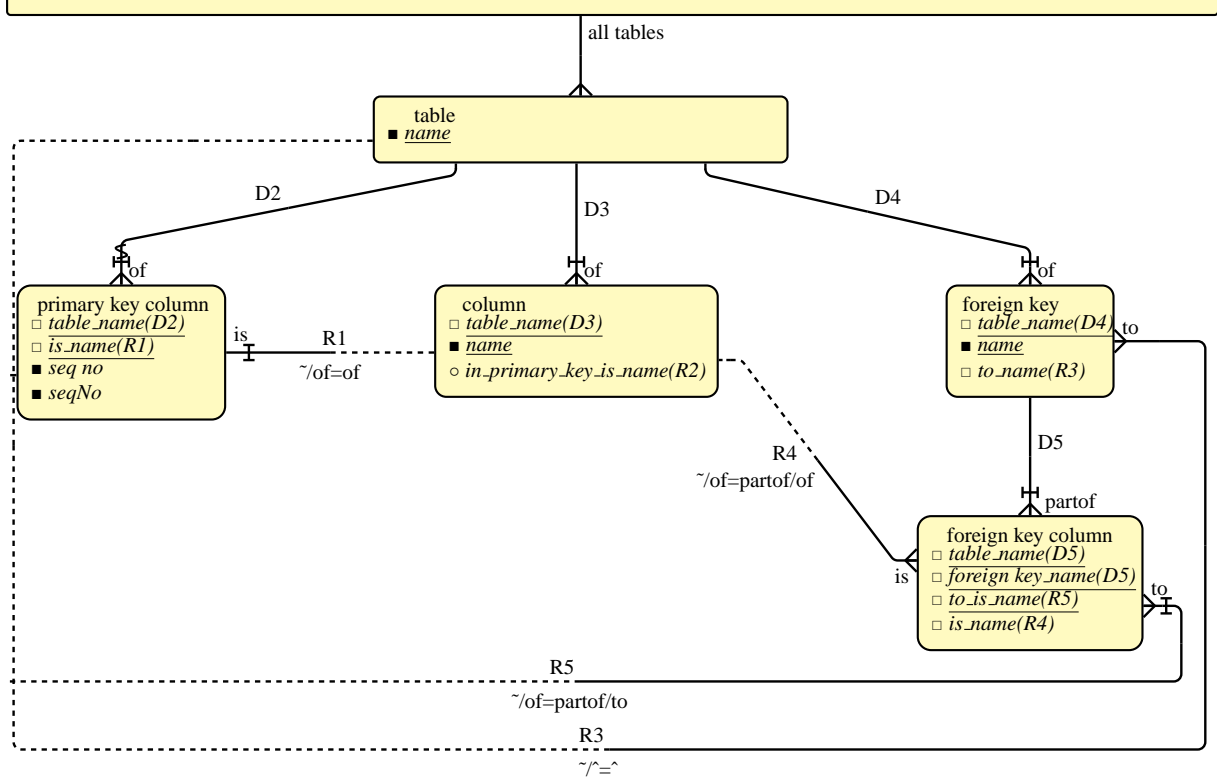
25.1 Logical



25.2 Hierarchical

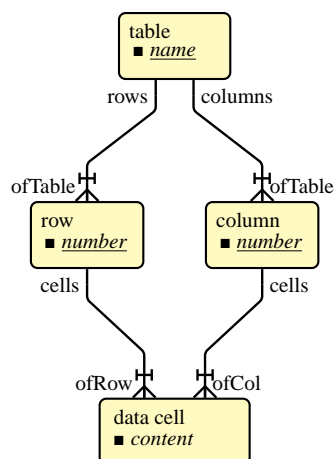


25.3 Relational

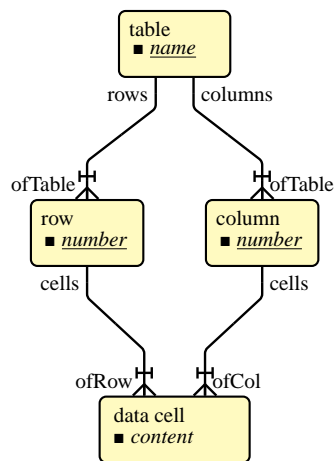


26 tableA

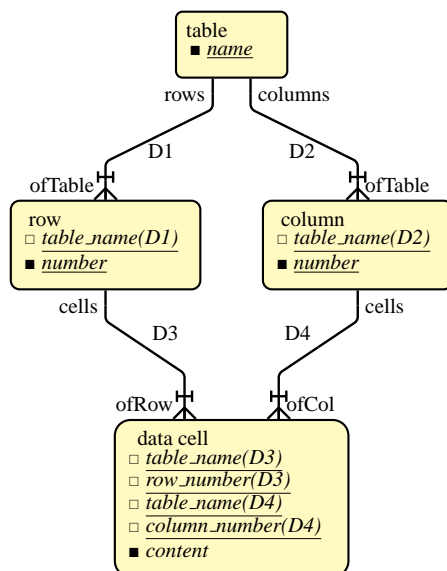
26.1 Logical



26.2 Hierarchical

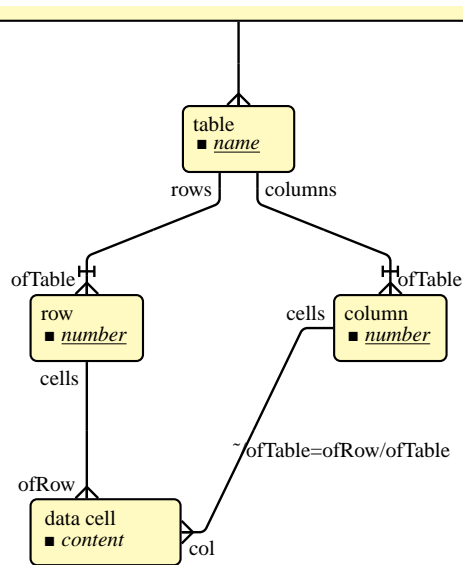


26.3 Relational

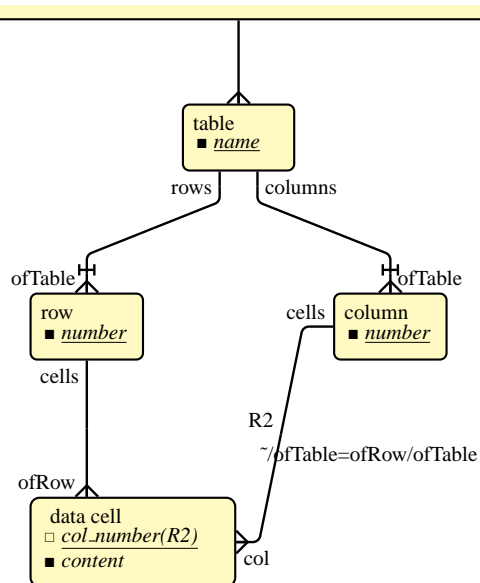


27 tableAh

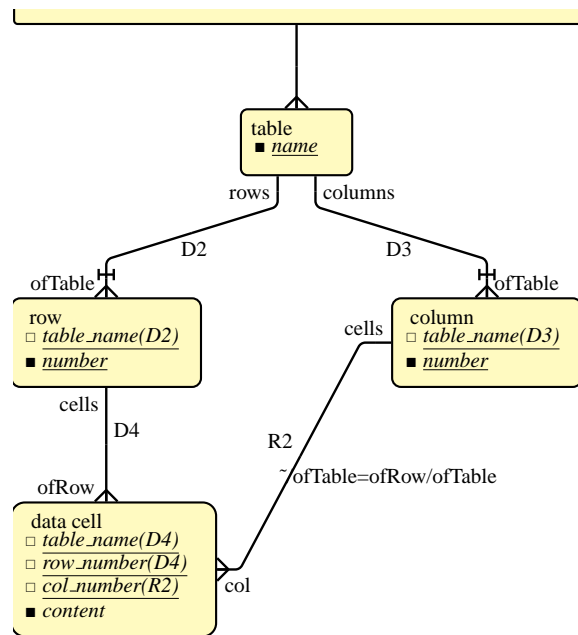
27.1 Logical



27.2 Hierarchical

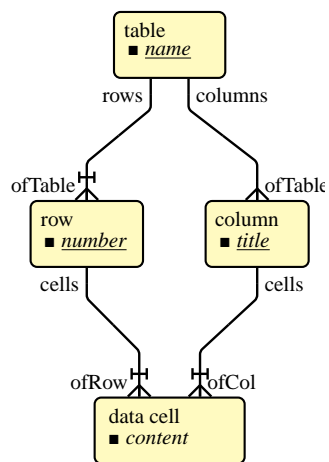


27.3 Relational

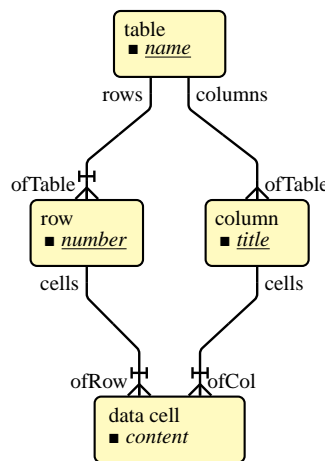


28 tableB

28.1 Logical



28.2 Hierarchical



28.3 Relational

