InterMine

Generic object integration and warehousing

FlyMine

An integrated database for *Drosophila* and *Anopheles* genomics

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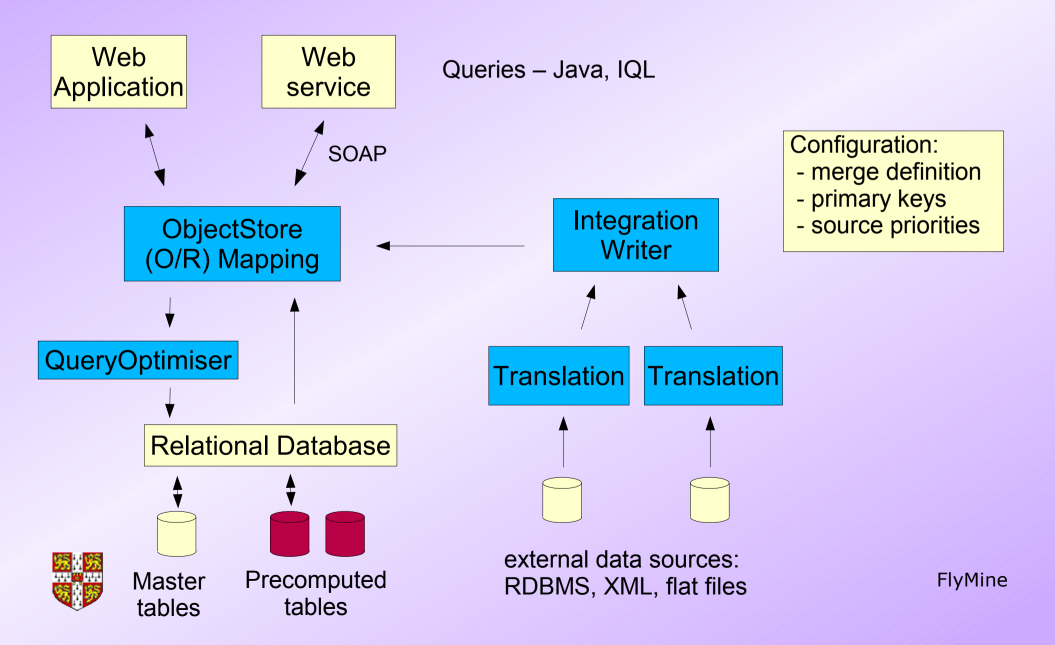


InterMine Features

- simple, configurable integration of multiple data sources
- powerful object based query system, not restricted to 'fill in the blanks'
 - web site
 - programming interface
 - query language (OQL-like)
- query optimisation for any model

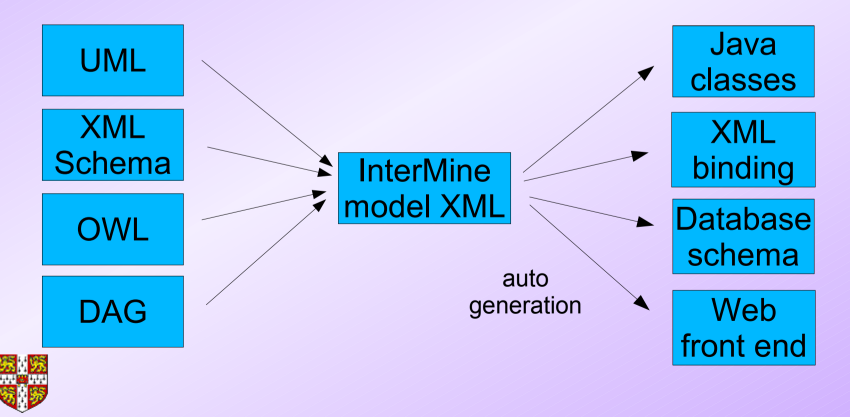


InterMine Architecture



Data Model Independent

- auto-generation from XML model definition
- configurable merging of multiple models



Web Application

InterMine

	Object integration	n and ware	housing software
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Home Current query New query Examples Log in Help

Build your query using this page [help...]

Model browser	Constraints on the current query
Click on "show" links to add fields to the results	Click on a class name to view its fields in
table	the left-hand pane
Employee show age int show department Department? show e company Company show e employees Employee collection show manager Manager show name String show fullTime boolean show name String show	Employee constrain age int constrain > 45 department Department constrain name String constrain LIKE finance

Fields selected for output

Use "<" and ">" to choose the output column order



Show results



Web Application

- navigate and query any InterMine model
- intuitive interface to create queries
- browse and export results
- save results as a bag use in other queries and logical operations
- simple definition of 'templates'
- save queries, bags and templates



- Drosophila and Anopheles data
- extendible core model
- integrates standard formats
 - Sequence Ontology, ensembl, MAGE, PSI, GO
- customised InterMine web application
- future: chado, Uniprot, protein structures
- can be applied to other organisms



InterMine has been in active development for over 18 months. Implementation is in Java with JSP and Struts. All code is available under the LGPL

More information at www.intermine.org

Access the FlyMine Beta at www.flymine.org

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