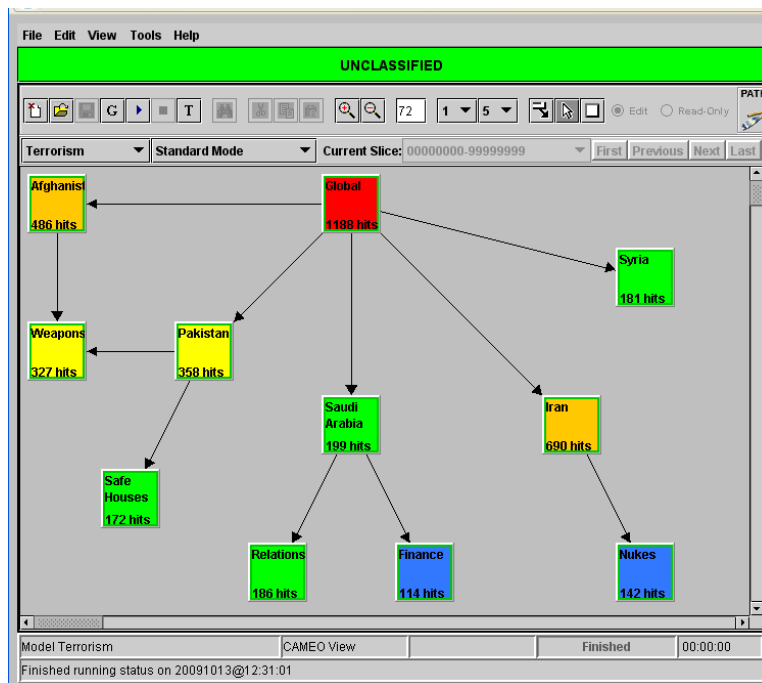




Cameo

A Process Modeling Tool



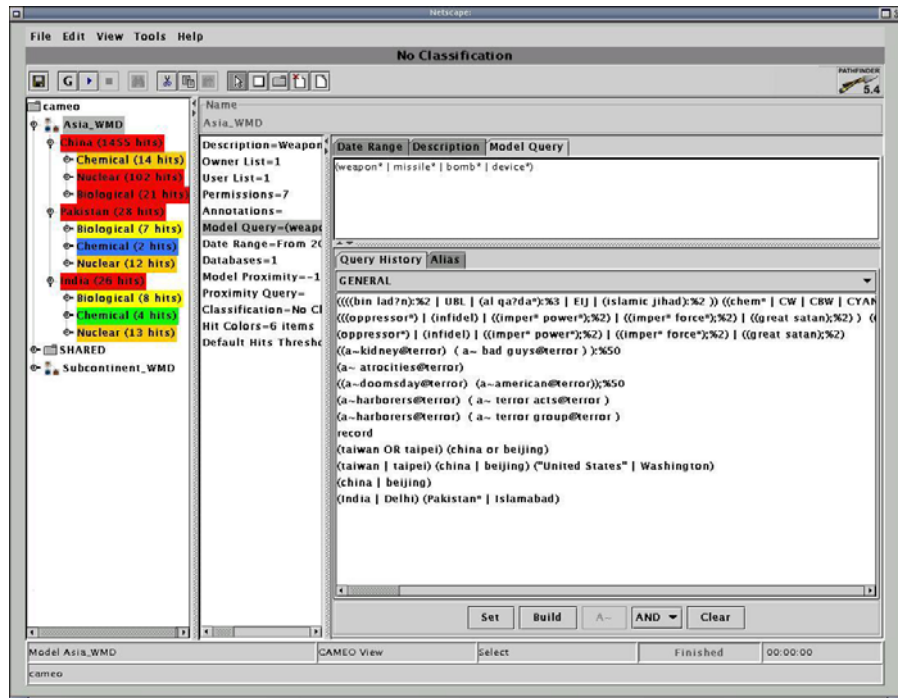
Cameo Model
Canvas View

The Cameo Model

The basic model elements are nodes and links. Nodes contain queries that are used to filter result sets. Links define the relations between nodes as either filter (AND), aggregate (OR), or just a symbolic link that has no filtering properties.

The results of each node are directly accessible through the results window, and are compatible with all the tools and export functions therein. Results may also be exported directly into PIM models for storage from the Cameo environment.

Cameo provides two views. The canvas view provides a two dimensional node and link diagram (directed graph) where each node contains a result set. The tree view provides a view similar to a file browser of the same model. The choice of viewer is a user preference and often depends on the type of problem to be modeled. The viewer can be changed as needed, without affecting the model.



Cameo Model Tree View

Models can be shared with other users within a given community of interest enabling organizations to leverage the skills of their more experienced personnel. For organizations experiencing regular turnover of staff, this feature helps establish a persistent knowledge base that minimizes the training period for new personnel.

For more information

tel: 1.877.283.3911

Visit us online at www.saic.com/products/software/pathfinder

Energy | Environment | National Security | Health | Critical Infrastructure

