Status Report October 2, 2009

Work Completed

- Exchanged emails with Can Unen who is still having trouble running the MAEviz pipeline analysis. I successfully ran the latest daily build at the time he said he was having an issues so I will have to debug further by email with him. I asked him for more information about his setup, including which daily build he was using. I also requested that he unzip and run the daily build as-is instead of using an old batch file launcher file since I tweaked the build to run without a batch file. I believe the batch file could be corrupting the launch by loading files from an old MAEviz installation. I have not heard back from him since my last email.
- Finished adding basic tabular data support (some more changes may be required as the API changes), including wizard pages to ingest tabular data and the appropriate UI actions to interpret the physical model to a logical model. Added a TableViewer class with drag and drop support for the tabular logical model with backing of Nat Table and Glazed Lists. Also added a sample right click menu that is only active for tabular data.
- Video Chat with Shawn and Jong to discuss possible KISTI projects.

Work Planned

- Add Logical and Physical Models for tabular data to the data catalog
- Add drag and drop support from the data catalog to an eclipse view that can understand tabular data
- Add right click menus declaratively to the data catalog that operate on tabular data models

Comments

This week went as planned. I took a personal day on October 1, 2009. Next week will be more work on the data catalog and contacting Can to see if he is still having problems with the Pipeline Analysis.