

ICE-RS cycle 2007-01-11

Summary

In the previous cycle the python renderer reached the stage where it passed for all the existing unit tests... well the ones that count anyway and so far it is proving to be substantially quicker. On the application side for the next cycle we will be focused on extending the unit tests and continuing on the new renderer. We will also be writing a Python module to resize the gifs produced by MathType.

Daniel meet with the [ARROW](#) team at Monash university last cycle to assist with the installation of ICE, where we worked out that it is better if the Subversion repository is setup and working before worrying about installing ICE. However, it was still worth while meeting the team. Daniel was also a 'guest' speaker at the USQ Early Researcher Group final meeting for 2006 , which Daniel will attend on a regular basis.

Unfortunately... due to the compulsory closing of USQ for staff over the Christmas and new year break this next cycle will be a 3 working week cycle instead of 1 week and then a 2 week cycle.

Predicted work units: 75

Overview of completed tasks

- Continue work on using python for producing XHTML from the open document XML (Python render).
- Begin marking up pilot PHD dissertations.
- Establish more pilot users – *Met with the USQ Early Researchers group*

Outstanding tasks

- Modifications to improve MathType support – modifications made didn't improve the quality.

Overview of new tasks

- Additional unit tests for the Python render.
- Get new units tests to pass for the Python render.
- Write Python module to resize text heave gifs for MathType.
- Continue with marking up a PHD dissertation

- Create Word APA 5th ICE template

About the cycle notes

The cycle notes are used to summarize the outcomes of the completed cycle and provide stakeholders with an overview of the tasks for the next cycle. They are also used to raise any issues for discussion and provide other information for those who are unable to attend the meetings. Specific information on tasks to be completed are available in the ticketing system, see below.

More information

<http://ice.usq.edu.au/trac/roadmap>

[View archived cycle notes](#)