

Use of computational methods for Image Visualization and Analysis via Kepler and imageJ

**Harriet Hu
August 3, 2012**

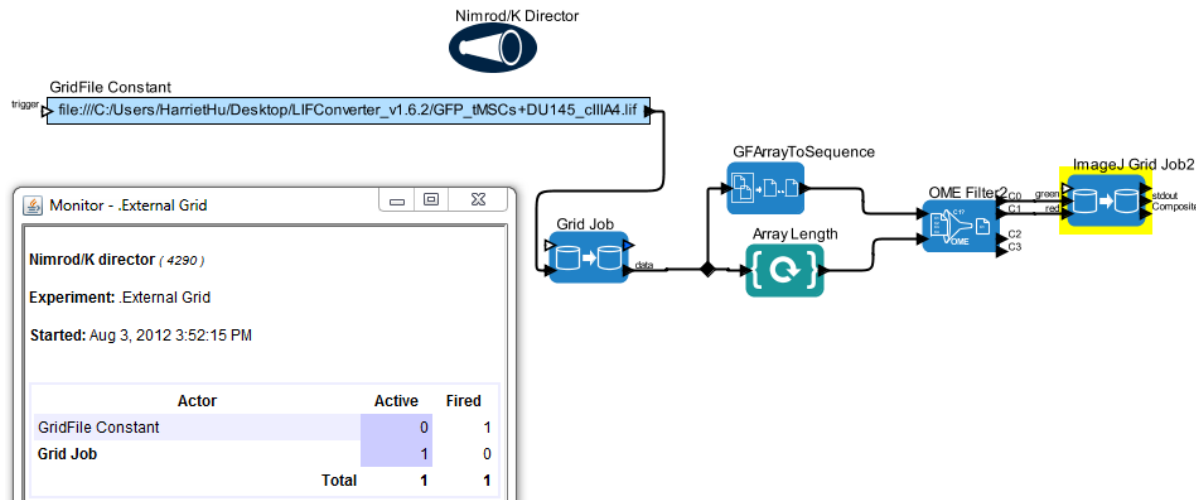
**University of California, San Diego, USA
Clayton Campus, Monash University, Australia**



MONASH University

Progress

- Downloaded ExcelWriter plugin, and read through macros to see how to integrate into Gridjob to complete image analysis
- Integrated LIFConverter—directly processed to create composites for analysis
- Discussed possible solutions for filename conflict when generating new images



Difficulties and Hurdles

- Parallel processing on Nimrod/K creates a “filename conflict” problem, where the images I generate no longer retain its original filename
 - Tried using a counter, but it creates duplicates on each image generated
 - Instead, I’ve just inserted a random generator to temporarily work around the problem. After discussing with Colin, this problem has been a recurring thing in parallel processing, and we are discussing a solution.
- ExcelWriter lacks documentation, and the ImageJ recorder does not record actions taken. I will have to research for current commands in order to use it in GridJob

Tentative Plans

- Determine how to integrate image analysis into Gridjob, and output necessary results into Excel
 - ImageJ script for analysis of tMSC ratio
- Discuss with Dr. Vail about how to increase efficiency and usability of Nimrod/K
- Update workflows on the Biochemistry department computer
- Skype with Dr. Altintas back in UCSd about current progress

Great Ocean Road(trip)



PRIME 2012 students: Harriet Hu, Brian Becerra
MURPA (2008, 2012) : Hoang Nguyen, Minh Huynh



Curious Menagerie of Random Things

HK Style Toast w/Almond Ice Cube

Hamburger w/ Bacon and Pineapple Slice

Well-designed waterfountains; Chinatown Nightmarket



Many thanks to...

Monash University

- Dr. David Abramson, Science Director- Monash e-Research Centre
- Slavisa Garic
- Colin Enticott
- Dr. Mary Vail, B.Sc., Ph.D



- Dr. Ilkay Altintas, Director for Scientific Workflow Automation Tech. Lab at San Diego
- Dr. Peter Arzberger, Executive Director National Partnership for Advanced Computational Infrastructure
- Dr. Gabriele Wienhausen, Associate Dean for Education in the Division of Biological Sciences
- Ms. Teri Simas

Eureka! Scholarship at University of California, San Diego

National Science Foundation (IOSE-0710726) through the PRIME program

PRIME at University of California, San Diego