Summer School 2007 - QMC : Error analysis using the DATASPORK java program

This page last changed on Jul 10, 2007 by jnkim.

error analysis using the DATASPORK java program (60' lab)

David Ceperley, Jeongnim Kim

Link to Presentation slides (in PPT or PDF) format:

- Review of formula from morning lecture
- features of data spork
- input specification
- output

Data files

- On tungsten, a directory **dataspork** is created for each user.
- On your laptop, download a tar-gziped file

wget http://cms.mcc.uiuc.edu/wiki/download/attachments/5800006/dataspork.tgz tar zxvf dataspork.tgz

Using dataspork

On-line documentation: http://www.mcc.uiuc.edu/dataspork/

- Dataspork applet: http://cms.mcc.uiuc.edu/wiki/display/ds/Run+Applet
- On LINUX laptop using eclipse: start eclipse and log on tungsten (see Introduction to the labs)
- On tungsten via terminal: type

ataspork

To download java source code

svn co http://cms.mcc.uiuc.edu/svn/qmctools/dataspork/trunk dataspork

Comments

Some comments from instructor, such as prerequisite reading.