

# Testing Dynamic Data Allocation Algorithms Within a GRID Simulator

Thursday, July 23<sup>rd</sup>, 2009

Student: William Boyd, Georgia Tech

Supervisor: Mario Lassnig, CERN PH-ADP-DDM

Student Colleague: Martin Barisits, University of Vienna



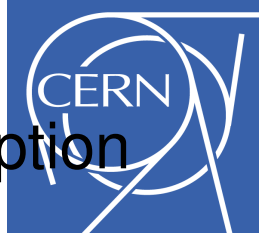
# A Little Review From Last Time...

- ◆ Goals for the summer
  - ◆ Design and build a GRID simulator
- ◆ What's the point?
  - ◆ To model present load conditions and congestion within the GRID
  - ◆ To test dynamic data distribution algorithms for improved performance
  - ◆ All without disrupting ongoing activity within the GRID



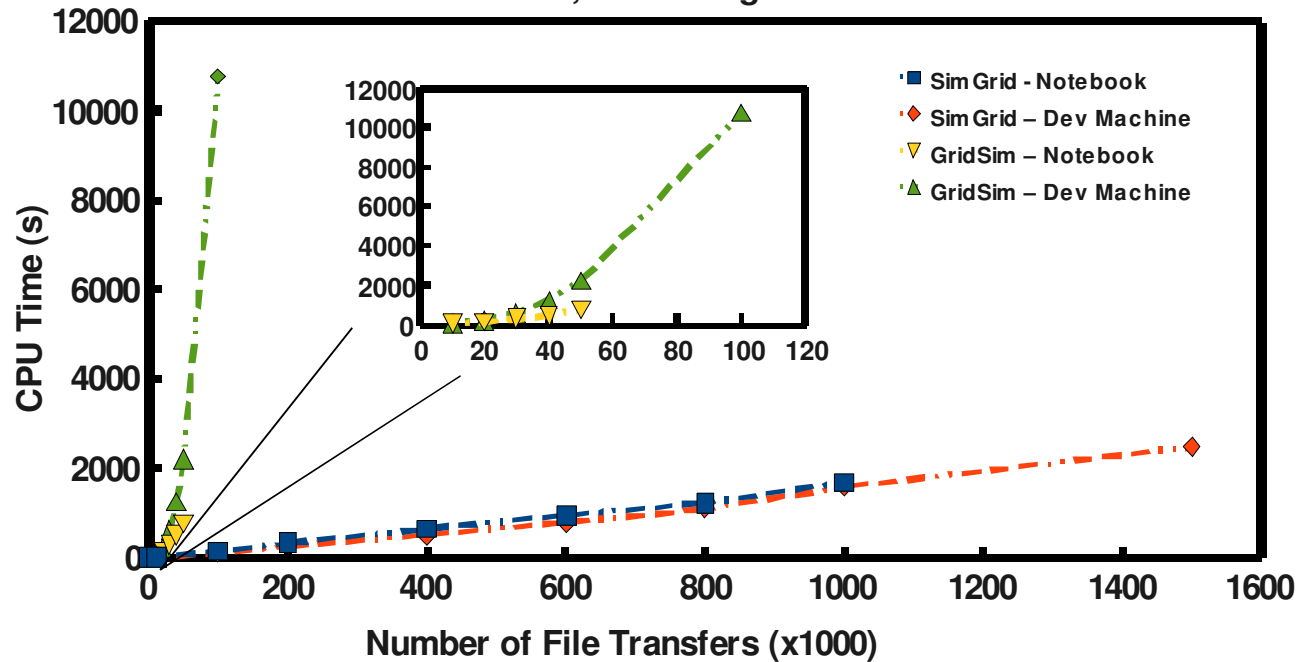
# SimGrid vs. GridSim vs. SimPy ...

- ◆ Evaluation of GRID/Cloud Computing Simulation Packages
  - ◆ SimGrid
    - ◆ Written in C
    - ◆ Pros: Fast execution time; low memory consumption; scalable
    - ◆ Cons: Lacks some necessary functionality
  - ◆ GridSim
    - ◆ Written in Java
    - ◆ Pros: Highly developed; excellent internal logging of network traffic
    - ◆ Cons: Very slow execution time; memory consumption not scalable



# And the Winner is....

**Package Performance**  
500 Users , 100 Storage Facilities



## ◆ ...SimGrid

- ◆ Attempted to simulate one day on GRID (~1.5 million file transfers)
- ◆ GridSim: exponential scaling in CPU time with increasing transfers
- ◆ SimGrid: linear scaling in CPU Time with increasing transfers

# Ongoing Work

- TopologyGen.py - a topology generator
  - Python script to define links between nodes on the GRID
  - Parses “TiersOfATLASCache.py” for all Tier-1 and Tier-2 nodes within each GRID cloud
  - Queries DQ2 database to find used and free

```
7438 <route src='CERN_52' dst='RAL-LCG2_MCDISK'>
7439 <link:ctn id='RAL-LCG2_MCDISK_InternalLink'>
7440 </link:ctn>
7441 <link:ctn id='RAL_OPNLinkInternal'>
7442 </link:ctn>
7443 <link:ctn id='CERN_52_InternalLink'>
7444 </link:ctn>
7445 </route>
7446 <route src='CERN_53' dst='RAL-LCG2_MCDISK'>
7447 <link:ctn id='CERN_53_InternalLink'>
7448 </link:ctn>
```

Platform.xml

```
4372 <process function='Tier1Storage' host='BNL-OSG2_DATADISK'>
4373 <argument value='1'>
4374 </argument>
4375 <argument value='980191641'>
4376 </argument>
4377 <argument value='796762983'>
4378 </argument>
4379 <argument value='0.03496'>
4380 </argument>
4381 <argument value='0.0'>
4382 </argument>
4383 <argument value='0.0'>
4384 </argument>
```

Deployment.xml



# Ongoing Work (cont.)

- ◆ LoadGen.py - a load generator
  - ◆ Python script to simulate file transfer traffic on GRID
  - ◆ Generates CSV files for each active node
    - ◆ Unique file ID
    - ◆ Target node
    - ◆ File size
    - ◆ Inter-arrival time
- ◆ Plotting facility
  - ◆ Basic user interface in Matplotlib Python library
  - ◆ Plot disk space evolution on each node following simulation
  - ◆ Plot file transfers vs. time on each link following simulation
  - ◆ Currently each link and node reports to its own log file – may implement database to log simulation history





# Any Questions?



**Dachau, Germany**



**Amsterdam, Netherlands**



**Botanical Gardens, Zurich, Switzerland**