

# The trials and tribulations of the UF HPC Galaxy

Oleksandr Moskalenko, Ph.D.  
UFIT Research Computing

---

Galaxy Caretakers Discussion on 09/20/12

# Background

- ▶ UF HPC Center background and goals
- ▶ Galaxy goals

# UF HPC Background

- ▶ Staff: 7 people
  - Systems and Operations – 3
  - Storage – 1
  - Applications – 1
  - Training – 1
  - Biocomputing support - 1
- ▶ Model:
  - Sustainability through share resource investments from faculty - \$400 per 5 yr/PE, \$0.02 billed rate
  - Support groups handling around \$200E6 in grants
  - Non-investors get 8PEs for up to 24hrs per batch job

# Galaxy goals

- ▶ Provide an easy to use interface for entry level analyses at first, expand the mission as the Galaxy's capabilities grow
- ▶ Provide a collaborative environment
- ▶ Provide a teaching environment
- ▶ Supplant the iNquiry instance to be retired from the Genetics Institute

# UF Galaxy History and stats

- ▶ Deployment history
- ▶ Development and deployment setup
- ▶ Production configuration

# History

- ▶ 1<sup>st</sup> prototype – KVM Virtual Machines – crash and burn
- ▶ 2<sup>nd</sup> prototype – real head node, Lustre FS, dedicated Torque/MOAB reservation
- ▶ 1<sup>st</sup> production setup – (10 months)
  - Head node (4cores, 16GB RAM)
  - Cluster (SGE – 4 12-core/96GB RAM nodes)
  - Lustre FS (60TB)
  - 1Gbit network, Infiniband from nodes to storage
  - Software provided by the modules system

# Current production setup

- ▶ Number of active users (6mo) - ~150
- ▶ Size of the database/files – 5TB
- ▶ Jobs run: over 11000
- ▶ Hardware:
  - Head node – 4 cores, 16GB RAM (32GB upcoming)
  - Cluster
    - 7000 cores, 2GB/core average RAM
    - 120, 500GB RAM bigmem nodes (1TB upcoming)
    - Torque/MOAB PBS
  - Storage
    - Current – NexentaStor ZFS/NFS – slow
    - Upcoming – HA NexentaStor ZFS/NFS – fast

# Deployment and development

- ▶ 3 head nodes: production, staging, development
  - Development:
    - Up-to-date galaxy-central code
    - Wrapper development
    - Hacking on the galaxy core
    - SQLite db
  - Staging:
    - Pull galaxy-dist releases
    - Pull and update a copy of the production database
    - Clean and stabilize
    - Set up tools and local modifications and wrappers
    - Replace the production code



# Production Configuration

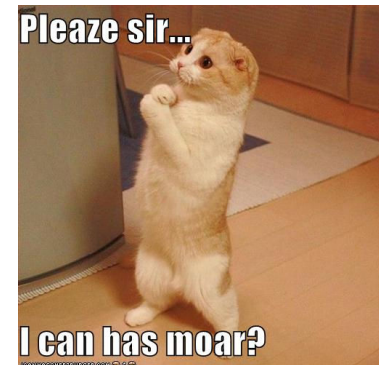
- ▶ Authentication – Remote User
  - Apache mod\_auth\_tkt, LDAP back-end.
- ▶ Hardware
  - Head node – 4 cores, 16GB RAM
  - Cluster
    - 700 nodes, 7000 cores, 2GB/core average RAM
    - 120, 500gb RAM bigmem nodes (upcoming 1TB)
    - Torque/MOAB PBS
  - Storage
    - Current – NexentaStor ZFS/NFS – slow
    - Upcoming – HA NexentaStor ZFS/NFS – fast
  - Software – modules and tool shed
  - Database node – 4 core, 32GB RAM, PostgreSQL
  - Local (campus) Tool Shed

# Issues

- ▶ History
- ▶ Current
- ▶ Wish List

# Initial Hurdles

- ▶ Torque - python\_pbs memory leaks
- ▶ Head node overloaded
- ▶ Poor visualization capabilities
- ▶ No soft restart capability
- ▶ Upgrades – tool cleanup, maintaining hacks
- ▶ Providing consistent environment (drmaa.py / modules)
- ▶ No job accounting
- ▶ “I can haz moar wrapperzzz”



# Early Hacks

- ▶ Watcher cron job for python\_pbs
- ▶ Run **all** jobs on the cluster, even the upload
- ▶ Soft restart init scripts
- ▶ Use two RCS – mercurial and git to manage upgrades
- ▶ Hacked drmaa.py to load modules
- ▶ Unified the tools used on the cluster and in Galaxy via the environment modules system
- ▶ Unified reference databases
- ▶ Set up big data import

# Finding Help

- ▶ Galaxy wiki is a great resource for experienced minds
- ▶ <http://gmod.827538.n3.nabble.com/Galaxy-Development-f815885.html> (galaxy-dev list archive on Gmod) and
- ▶ <http://gmod.827538.n3.nabble.com/Galaxy-Users-f815892i36.html> (galaxy-user list archive on Gmod) are invaluable
- ▶ <http://seqanswers.com/> - treasure trove of information on tools when a bug report calls.
- ▶ Read the code
- ▶ IRC (#galaxyproject) – mostly quiet, but getting a core developer to commit a new feature to galaxy-central after a 3 minute discussion is priceless when it happens
- ▶ Galaxy Community Conference
- ▶ Blogs

# User Issue Report Categories

- ▶ Inappropriate job resource requests hard-coded into the tool runner URIs
- ▶ Tool failures because of bad data or tool bugs
- ▶ Poor understanding of what tools are needed
- ▶ Help with analyses
- ▶ Reference dataset issues (dbkey)

# Last Upgrade

- ▶ Sep 2012 upgrade
- ▶ Wish List

# The “Big Upgrade” – Sep 2012

- ▶ Jobs must run under the real user's id
  - Very powerful feature, but opens many cans of worms
- ▶ Move from SGE to Torque/MOAB
  - No green banner of death
  - Strict resource request handling
  - Finding a drmaa library that works - <http://apps.man.poznan.pl/trac/pbs-drmaa>
- ▶ Introduction of the Tool Shed
  - Cultivate new wrapper contributors
  - Very unstable at the moment
  - Crucial divergence from the modules in version handling
- ▶ Dynamic job runner
  - Almost unlimited possibilities in with the real userid jobs



# The Wish List

- ▶ Universal job resource request interface mechanism
- ▶ More flexible output file handling
- ▶ No more hard-coding tool arguments
- ▶ Easier access to core developers
- ▶ Reference dataset handling automation
- ▶ More documentation and more capabilities in the tool definition file logic
- ▶ More published workflows and docs

# Questions?