

Introduction to DHTC

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Open Science Grid Local High Throughput Computing



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How do you get more computing resources?

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#1: Buy Hardware

- Great for specific hardware/privacy requirements
- Costs \$\$\$
 - Initial cost
 - Maintenance
 - Management
 - Power and cooling
- Rack/floor space
- Obsolescence
- Plan for peak usage, pay for all usage
- Delivery and installation takes time



- Amazon Web Services, Google Compute Engine, Microsoft Azure, etc.
- Fast spin-up
- Costs \$\$\$
- Still needs expertise + management
 - Easier than in the past with the condor_annex tool
- Does payment fit with your institutional or grant policies?



- Cycle Computing, Globus Genomics
- Pay someone to manage your cloud resources still costs \$\$\$
- Researchers and industry have used this to great success
 - Using Docker, HTCondor, and AWS for EDA Model Development
 - Optimizations in running large-scale Genomics workloads in Globus Genomics using HTCondor
 - HTCondor in the enterprise
 - HTCondor at Cycle Computing: Better Answers. Faster.







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Manual Job Split



- Obtain login access
- Query each cluster for idle resources
- Split and submit jobs based on resource availability







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- Fewer logins = fewer potential resources
- More logins = more account management
- Why would they give you accounts? Are your friends going to want CHTC accounts?
- Not all clusters use HTCondor other job schedulers e.g., Slurm, PBS, etc.
- Querying and splitting jobs is tedious and inaccurate



Automatic Job Split - Shortcomings



Homer: Kids: there's three ways to do things; the right way, the wrong way and the Max Power way!

Bart: Isn't that the wrong way?

Homer: Yeah, but faster!

Groening, M (Writer), Michels, P. (Director) . (1999). Homer to the Max [Television Series Episode]. In Scully, M. (Executive Producer), *The Simpsons*. Los Angeles, CA: Gracie Films



"I SPEND A LOT OF TIME ON THIS TASK. I SHOULD WRITE A PROGRAM AUTOMATING IT!"



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Source: https://xkcd.com/1319/



- Minimal account management
- No job splitting
- HTCondor only!
- No resource sharing requirements





















• On a regular basis, the central manager reviews Job and Machine attributes and matches jobs to slots.











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The OSG Model - Details

- Pilot jobs (or pilots) are special jobs
- Pilots are sent to sites with idle resources
- Pilot payload = HTCondor execute node software
- Pilot execute node reports to your OSG pool
- Pilots lease resources:
 - Lease expires after a set amount of time or lack of demand
 - Leases can be revoked!



- Minimal account management: only one submit server
- No job splitting: only one HTCondor pool
- HTCondor only: pilots report back as HTCondor slots, you'll be using an HTCondor submit host
- No resource sharing requirements: the OSG doesn't require that users "pay into" the OSG



The OSG Model - Collection of Pools

- Your OSG pool is just one of many
- Separate pools for each Virtual Organization (VO)
- Your jobs will run in the OSG VO pool





The OSG Model - Getting Access

- During the school: learn and training submit host (exercises)
- After the school:
 - learn.chtc.wisc.edu for 1 year!
 - training.osgconnect.net for 1 month!
 - Register for OSG Connect
 - Institution-hosted submit node
 - VO-hosted submit nodes



Quick Break: Questions?

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Pilot jobs are awesome!



What's the Catch?

Requires more infrastructure, software, set-up, management, troubleshooting...



"You know you have a **distributed system** when the crash of a computer you've never heard of stops you from getting any work done."

- Leslie Lamport



#1: Heterogenous Resources

Accounting for differences between the OSG and your local cluster



Sites of the OSG



Source: <u>http://display.opensciencegrid.org/</u>



- Different operating systems (Red Hat, CentOS, Scientific Linux; versions 6 and 7)
- Varying software versions (e.g., at least Python 2.6)
- Varying software availability (e.g., no BLAST*)

Solution: Make your jobs more portable: OASIS, containers, etc (more in talks later this week)



Hetero. Resources - Hardware

- CPU: Mostly single core
- RAM: Mostly < 8GB
- GPU: Limited #s but more being added
- Disk: No shared file system (more in Thursday's talks)

Solution: Split up your workflow to make your jobs more high throughput



#2: With Great Power Comes Great Responsibility How to be a good netizen

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Resources You Don't Own

- Primary resource owners can kick you off for any reason
- No local system administrator relationships
- No sensitive data!





Be a Good Netizen!

- Use of shared resources is a privilege
- Only use the resources that you request
- Be nice to your submit nodes

Solution: Test jobs on local resources with condor_submit -i



#3: Slower Ramp Up

Leasing resources takes time!



Slower Ramp Up

- Adding slots: pilot process in the OSG vs slots already in your local pool
- Not a lot of time (~minutes) compared to most job runtimes (~hours)
 - Small trade-off for increased availability
 - Tip: If your jobs only run for < 10min each, consider combining them so each job runs for at least 30min



Job Robustification

- Test small, test often
- Specify output, error, and log files at least while you develop your workflow
- In your own code:
 - Self checkpointing
 - Defensive troubleshooting (hostname, ls -1, pwd, condor_version in your wrapper script)
 - Add simple logging (e.g. print, echo, etc)





- Questions?
- Dynamic pool demo!
- Exercises
 - 4.1 4.3: Submitting jobs in the OSG
 - **4.4 4.5**: Identifying differences in the OSG
- Remember, if you don't finish, that's ok! You can make up work later or during evenings, if you'd like.