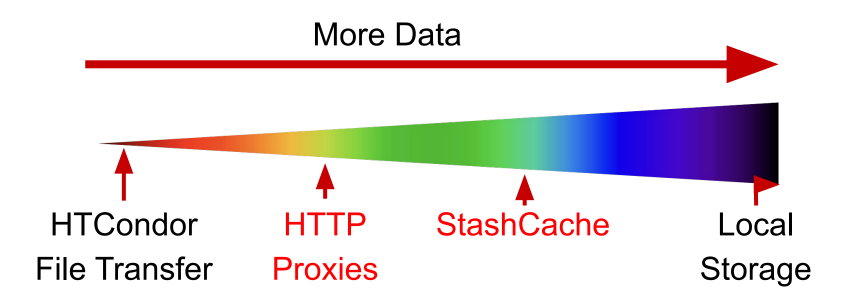


Large Input in DHTC

Thursday AM, Lecture 2
Brian Lin
OSG

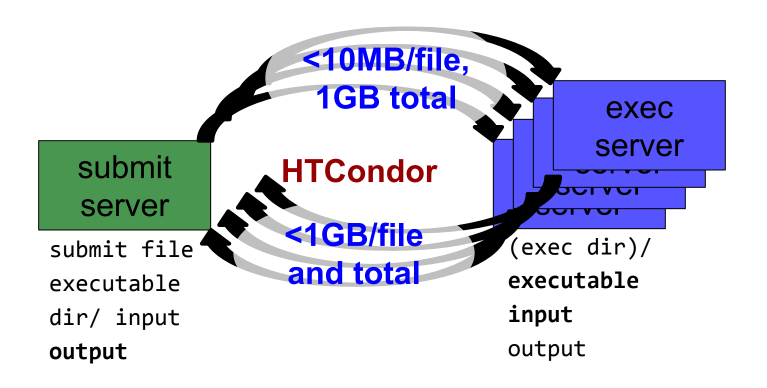


Transfers





Hardware transfer limits





Reducing data needs

An HTC best practice!

- split large input for better throughput and less per-job data
- eliminate unnecessary data
- compress and combine files



Sopen Science Grid Large input in HTC and OSG



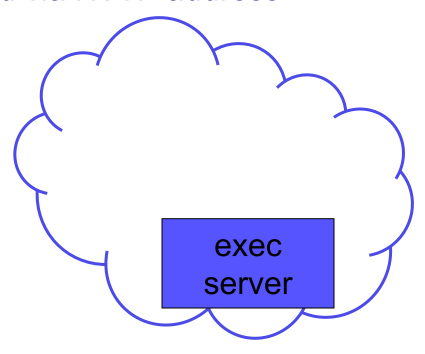
file size	method of delivery
words	within executable or arguments?
tiny – 100MB per file	HTCondor file transfer (up to 1GB total per-job)
100MB – 1GB, shared	download from web server (local caching)
1GB - 20GB, unique or shared	StashCache (regional replication)
10 GB - TBs	shared file system (local copy, local execute servers)



- Place the file onto a local, proxy-configured web server
- Have HTCondor download via HTTP address

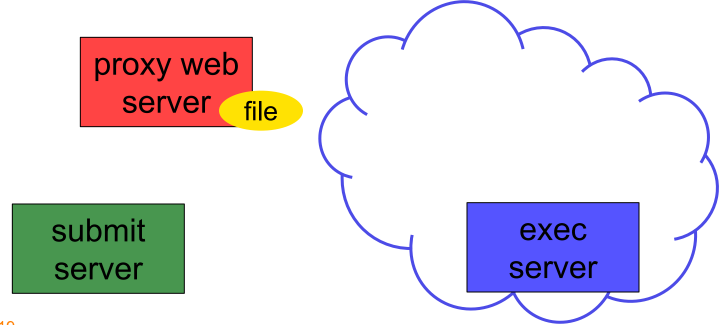
proxy web server

submit server



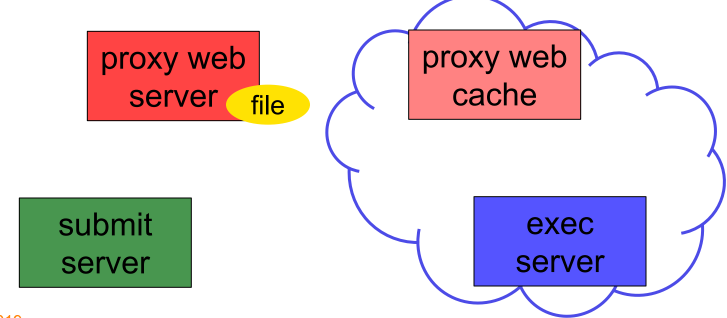


- Place the file onto a proxy-configured web server
- Have HTCondor download via HTTP address



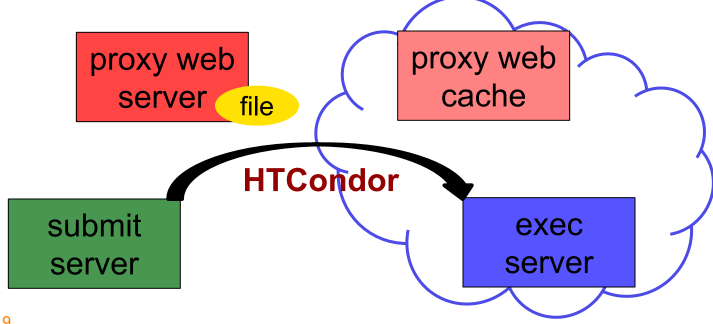


- Place the file onto a proxy-configured web server
- Have HTCondor download via HTTP address



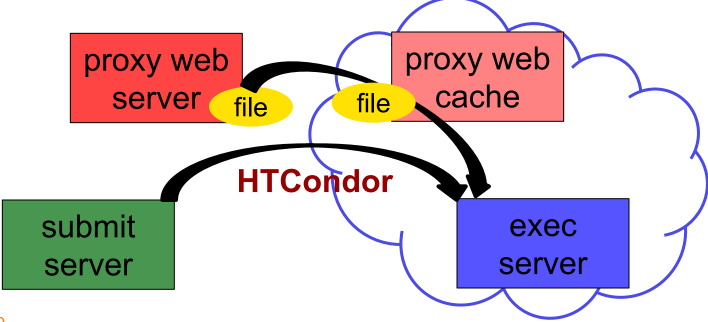


- Place the file onto a proxy-configured web server
- Have HTCondor download via HTTP address



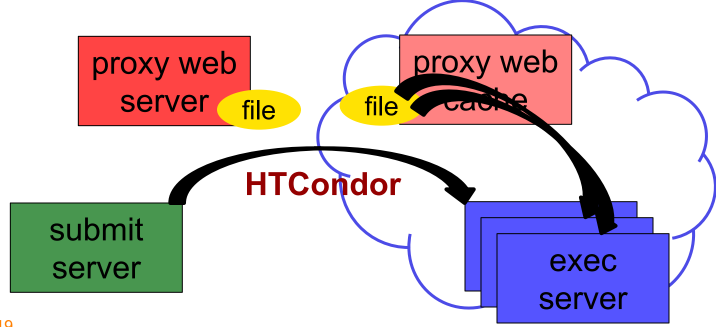


- Place the file onto a proxy-configured web server
- Have HTCondor download via HTTP address





- Place the file onto a proxy-configured web server
- Have HTCondor download via HTTP address





Downloading HTTP Files

HTCondor submit file:

```
transfer_input_files =
http://host.univ.edu/path/to/shared.tar.gz
```

- Anywhere (in-executable, or test download)
 wget http://host.univ.edu/path/to/shared.tar.gz
 - in-executable: make sure to delete after un-tar or at the end of the job!!! (HTCondor thinks it's 'new')



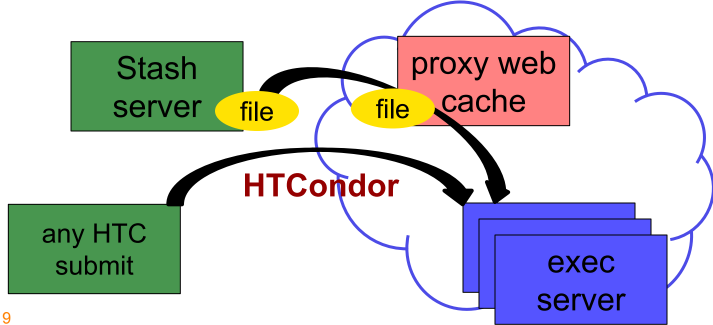
Web Proxy Considerations

- Managed per-VO
- Max file size: 1 GB
- Local caching at OSG sites
 - good for <u>shared</u> input files, only
 - perfect for software and common input
 - need to rename changed files!!!
- Files are downloadable by ANYONE who has the specific HTTP address
 - Will work on 100% of OSG sites, though not all sites will have a local cache



In the OSG (Ex. 2.1)

- place files in \$HOME/stash/public
- address: http://stash.osgconnect.net/~user/shared.tar.gz





Sopen Science GridLarge input in HTC and OSG

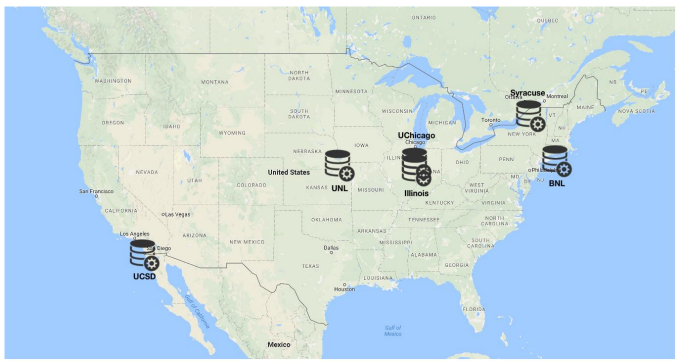


file size	method of delivery
words	within executable or arguments?
tiny – 100MB per file	HTCondor file transfer (up to 1GB total per-job)
100MB – 1GB, shared	download from web server (local caching)
1GB - 20GB, unique or shared	StashCache (regional replication)
10 GB - TBs	shared file system (local copy, local execute servers)



Using StashCache for Input

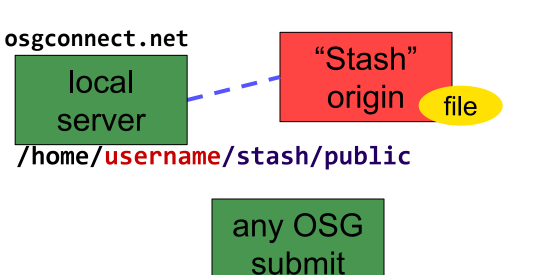
regionally-cached repository managed by OSG Connect

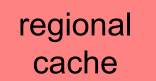


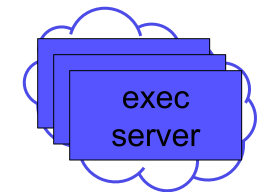


Placing Files in StashCache

 Place files in /home/username/stash/public on osgconnect.net



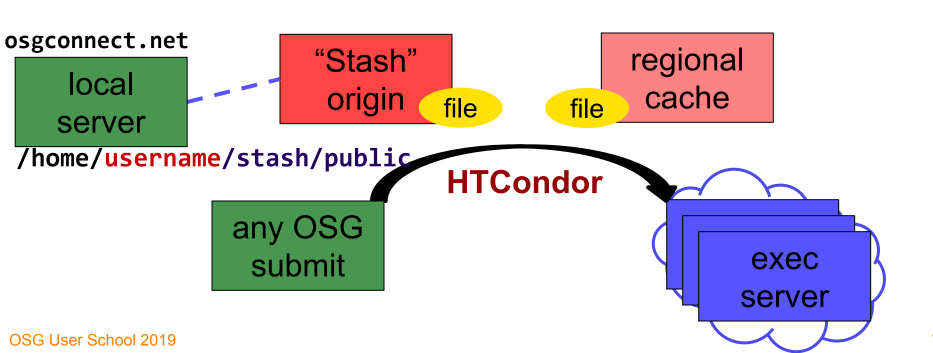






Obtaining Files in StashCache

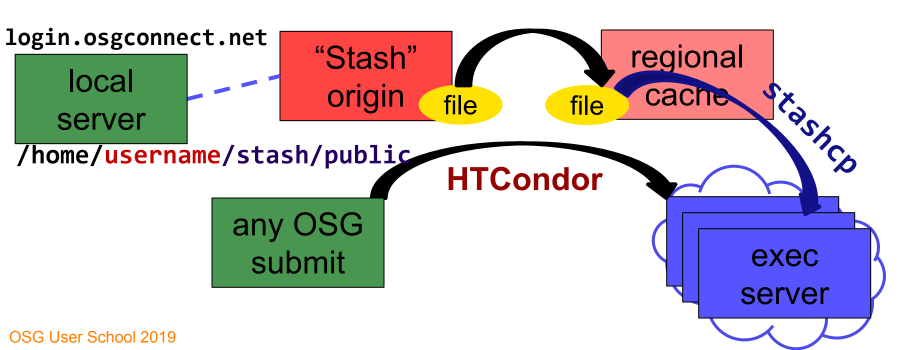
Use HTCondor transfer for other files





Obtaining Files in StashCache

Download using stashcp command (available as an OASIS software module)





In the Submit File

 Require StashCashe sites in the submit file +WantsStashCache

Require sites with OASIS modules (for stashcp)
 Requirements = <OTHER REQUIREMENTS> &&
 (HAS MODULES =?= true)



In the Job Executable

```
#!/bin/bash
# setup:
module load stashcache
stashcp /user/username/public/file.tar.gz ./
<untar, then remove the tarball>
<job commands>
<remove all files from StashCache>
# END
```



StashCache Considerations

- Available at ~90% of OSG sites
- Regional caches on very fast networks
 - Max file size: 10 GB
 - shared OR unique data
- Can copy multiple files totaling >10GB
- Just like HTTP proxy, change name when update files



Sopen Science Grid Large input in HTC and OSG



file size	method of delivery
words	within executable or arguments?
tiny – 100MB per file	HTCondor file transfer (up to 1GB total per-job)
100MB – 1GB, shared	download from web server (local caching)
1GB - 20GB, unique or shared	StashCache (regional replication)
10 GB - TBs	shared file system (local copy, local execute servers)



Other Options?

- Some distributed projects with LARGE, shared datasets may have project-specific repositories that exist only on certain sites
 - (e.g. CMS, ATLAS, LIGO?, FIFE?, others?)
 - Jobs will require specific sites with local copies and use project-specific access methods

OASIS?

- Best for lots of small files per job (e.g. software)
- StashCache and web proxies better for fewer larger files per job



Cleaning Up Old Data

For StashCache AND web proxies:

make sure to delete data when you no longer need it in the origin!!!

- StashCache and VO-managed web proxy servers do NOT have unlimited space!
 - Some may regularly clean old data for you. Check with local support.



Other Considerations

- Only use these options if you MUST!!
 - Each comes with limitations on site accessibility and/or job performance, and extra data management concerns

file size	method of delivery
words	within executable or arguments?
tiny – 100MB per file	HTCondor file transfer (up to 1GB total per-job)
100MB – 1GB, shared	download from web server (local caching)
1GB - 20GB, unique or shared	StashCache (regional replication)
10 GB - TBs	shared file system (local copy, local execute servers)



Exercises

- 2.1 Using a web proxy for shared input
 - place the blast database on the web proxy
- 2.2 StashCache for shared input
 - place the blast database in StashCache
- 2.3 StashCache for unique input
 - convert movie files



Questions?

- Next: Exercises 2.1-2.3
- Later: Large output and shared filesystems