



Open Science Grid

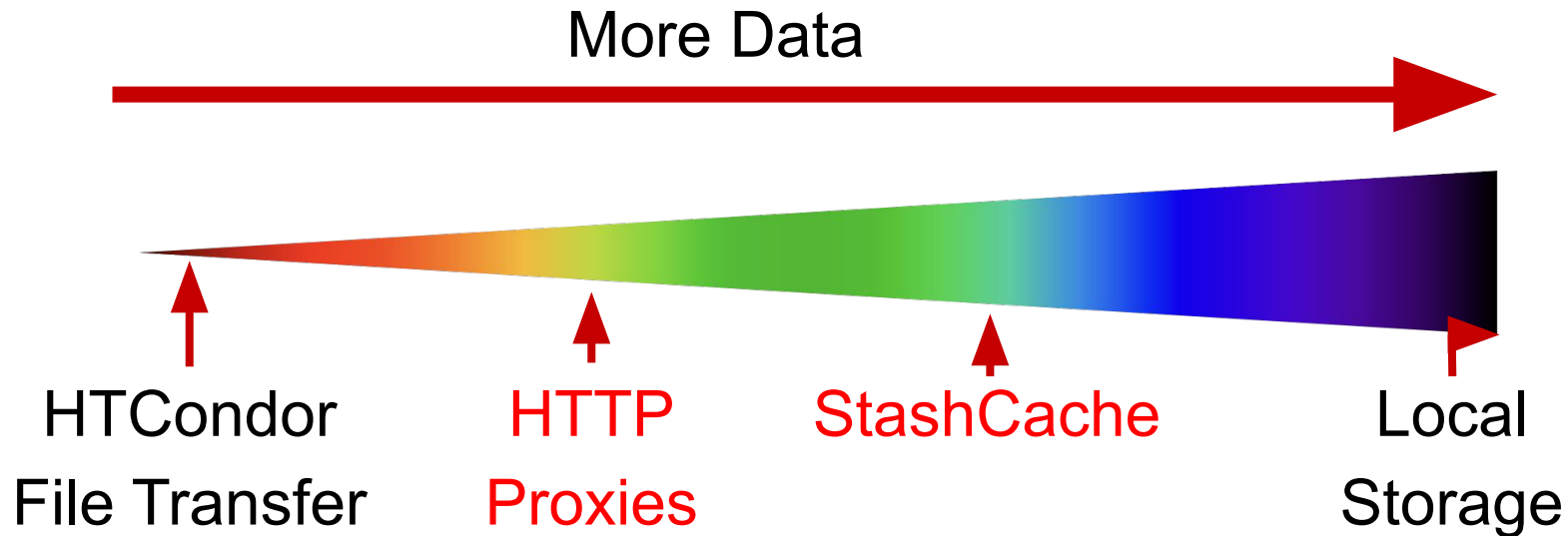
Large Input in DHTC

Thursday AM, Lecture 2

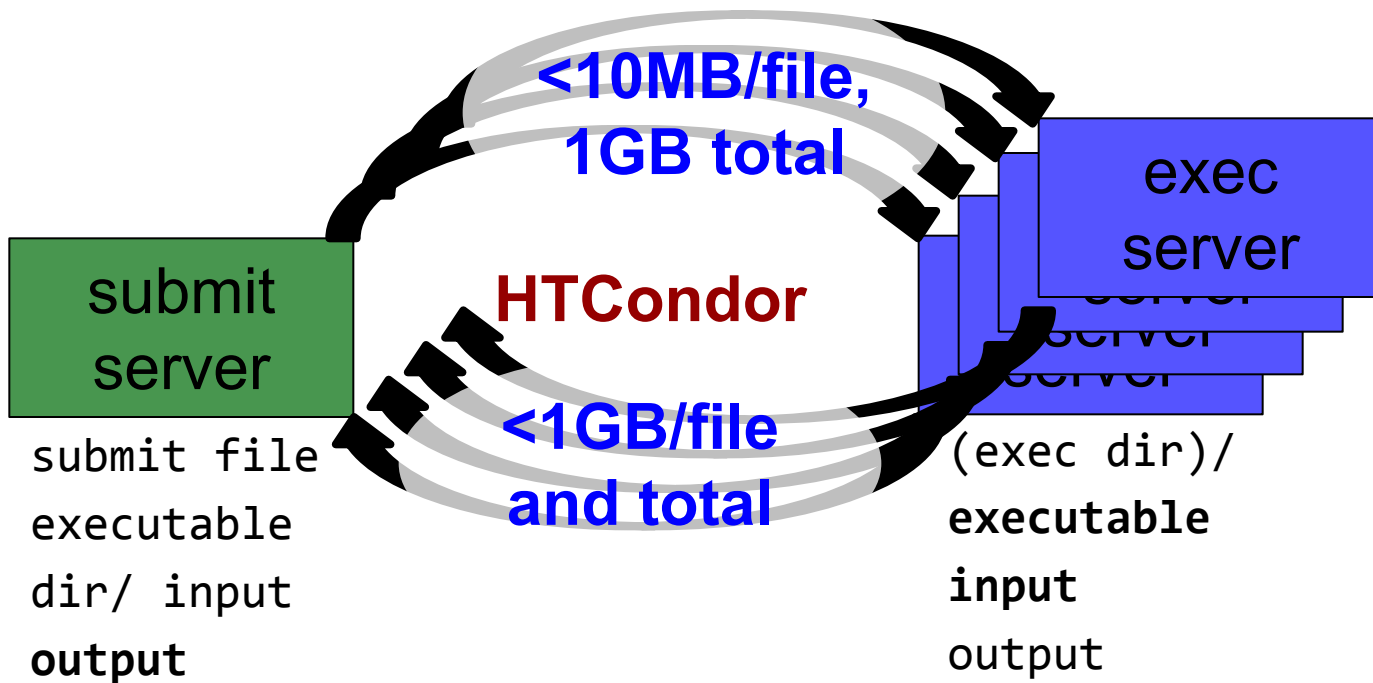
Brian Lin

OSG

Transfers



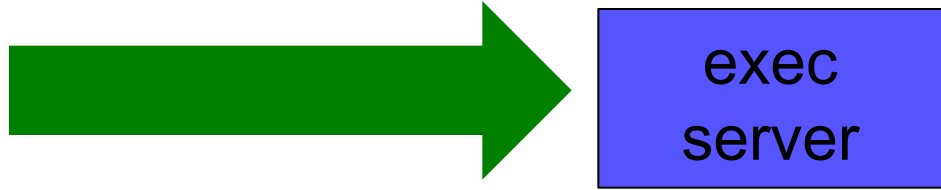
Hardware transfer limits



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

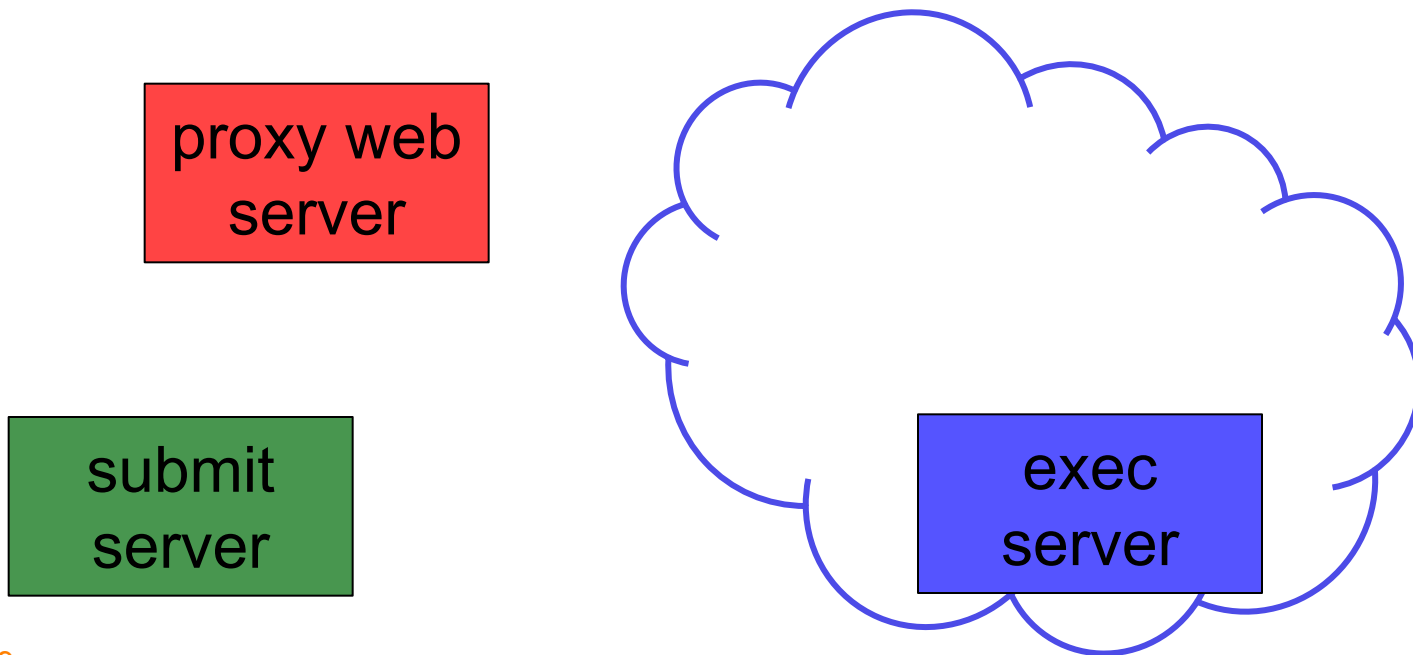
Large input in HTC and OSG



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)

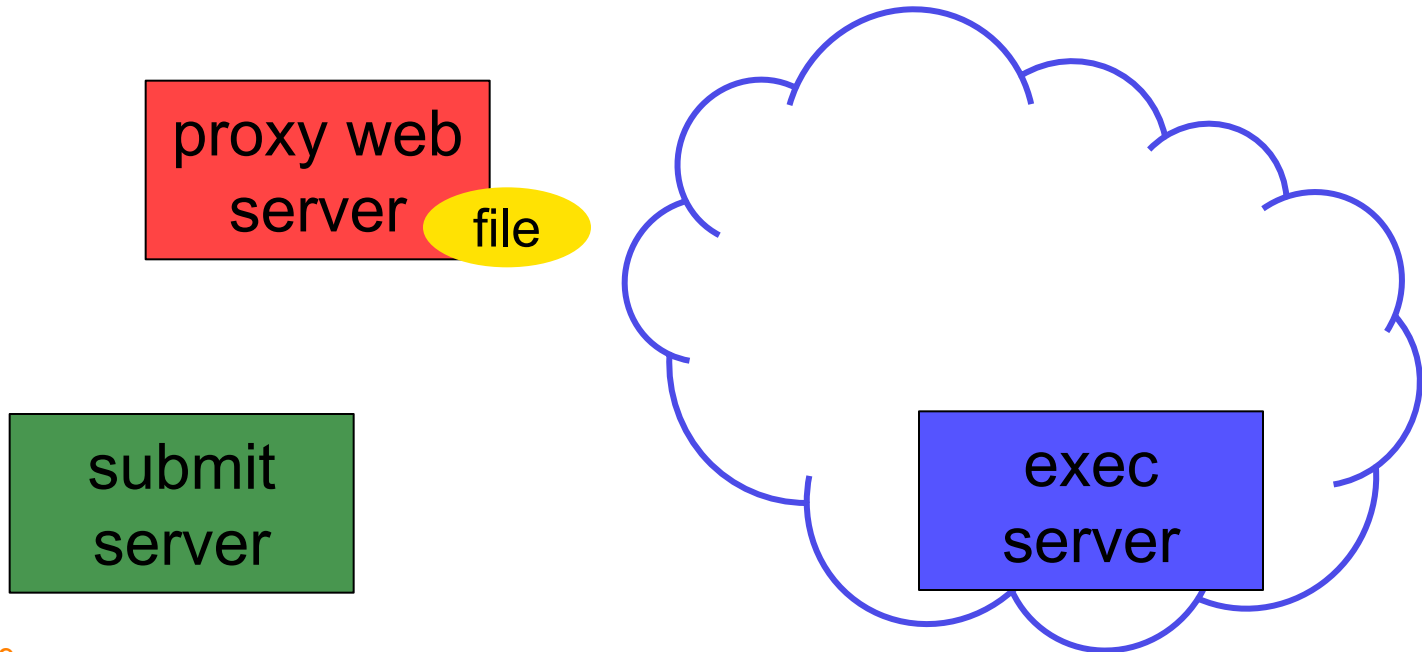
Using a Web Proxy

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



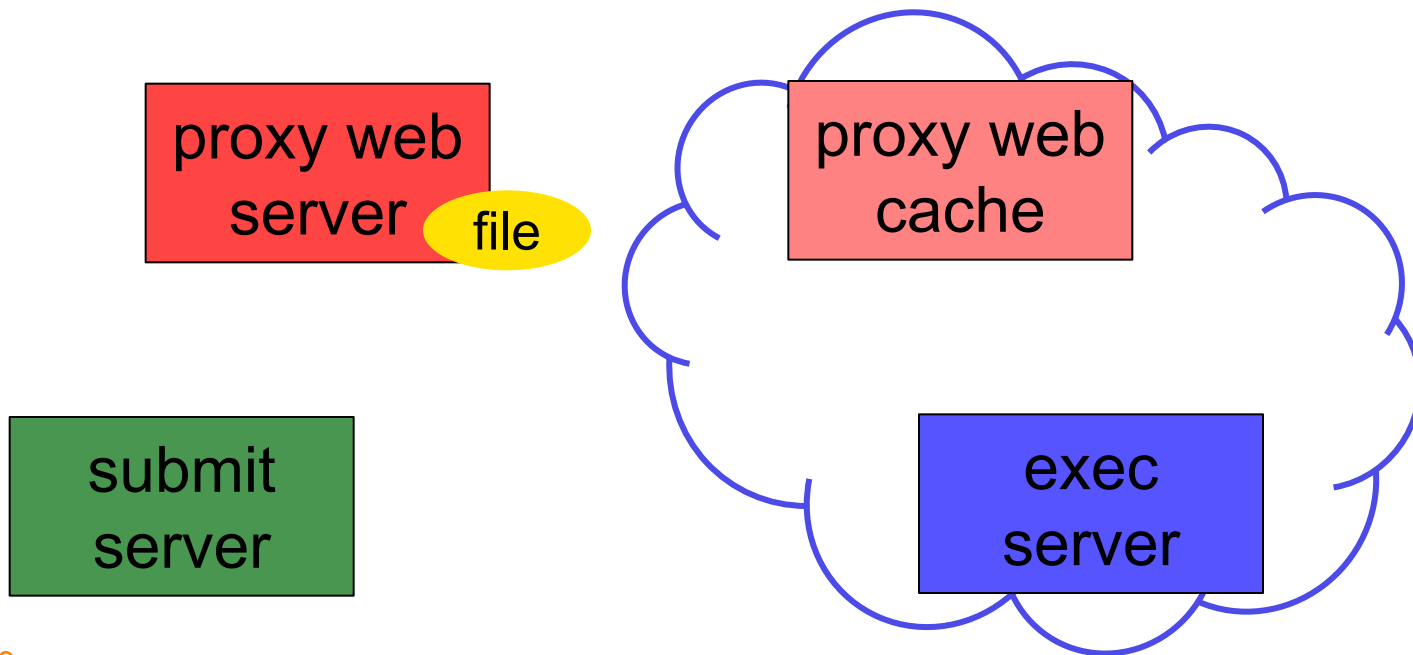
Using a Web Proxy

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



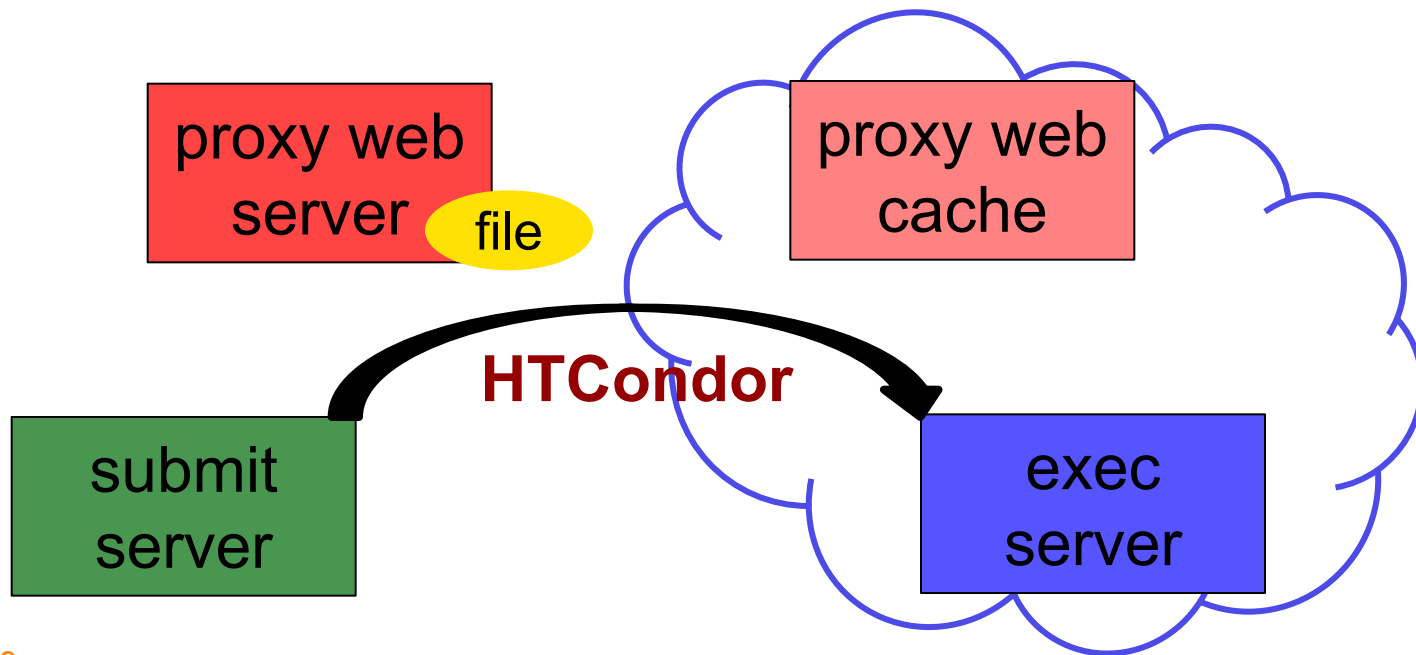
Using a Web Proxy

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



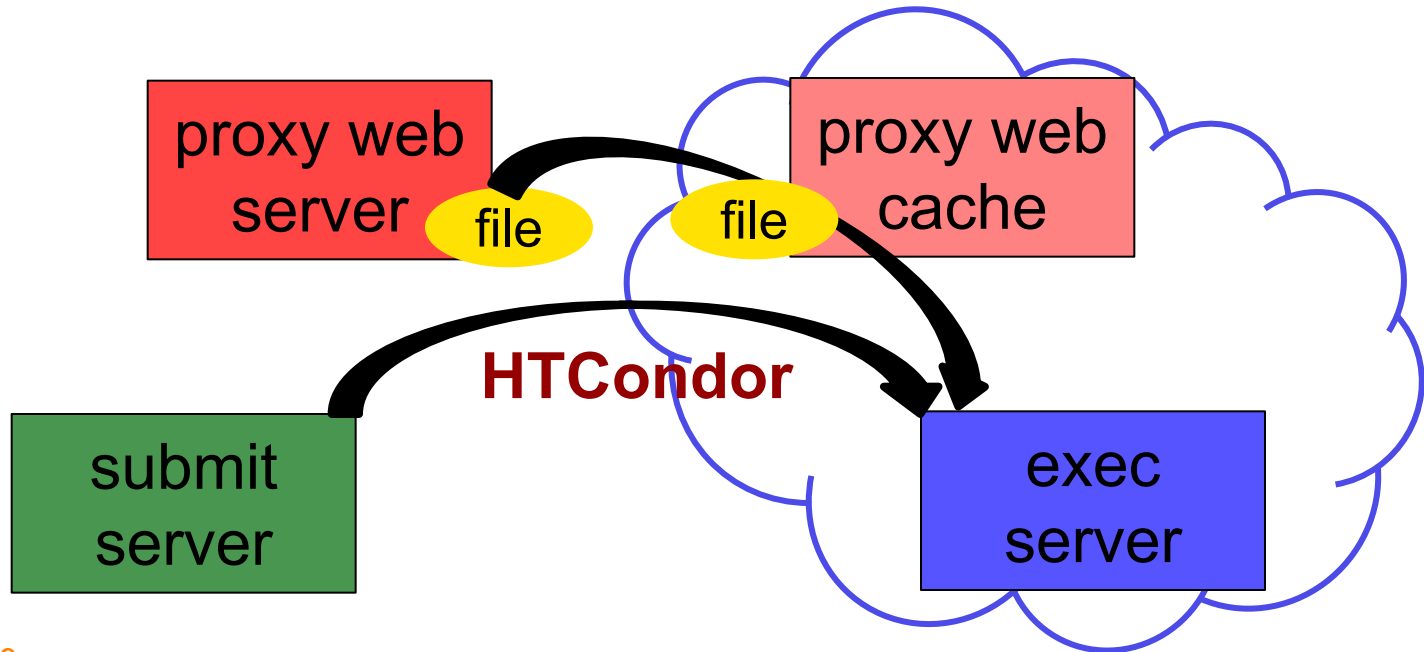
Using a Web Proxy

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



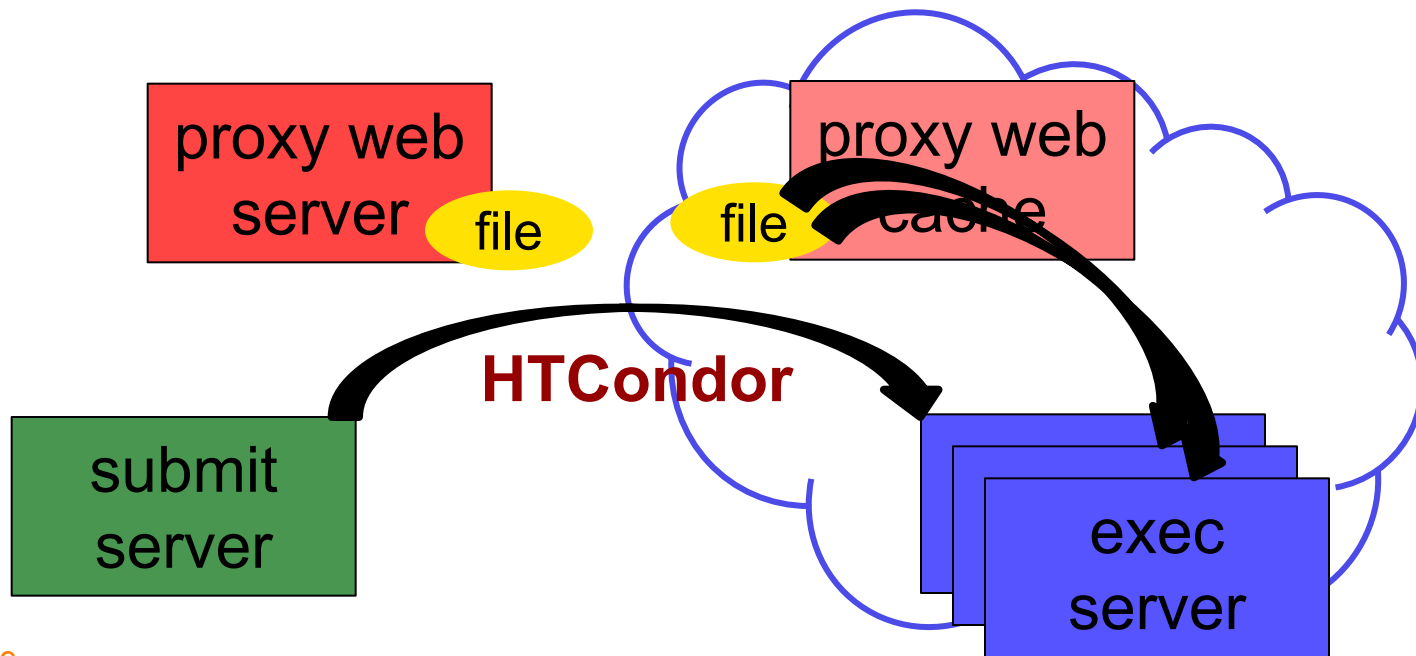
Using a Web Proxy

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



Using a Web Proxy

- 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
```

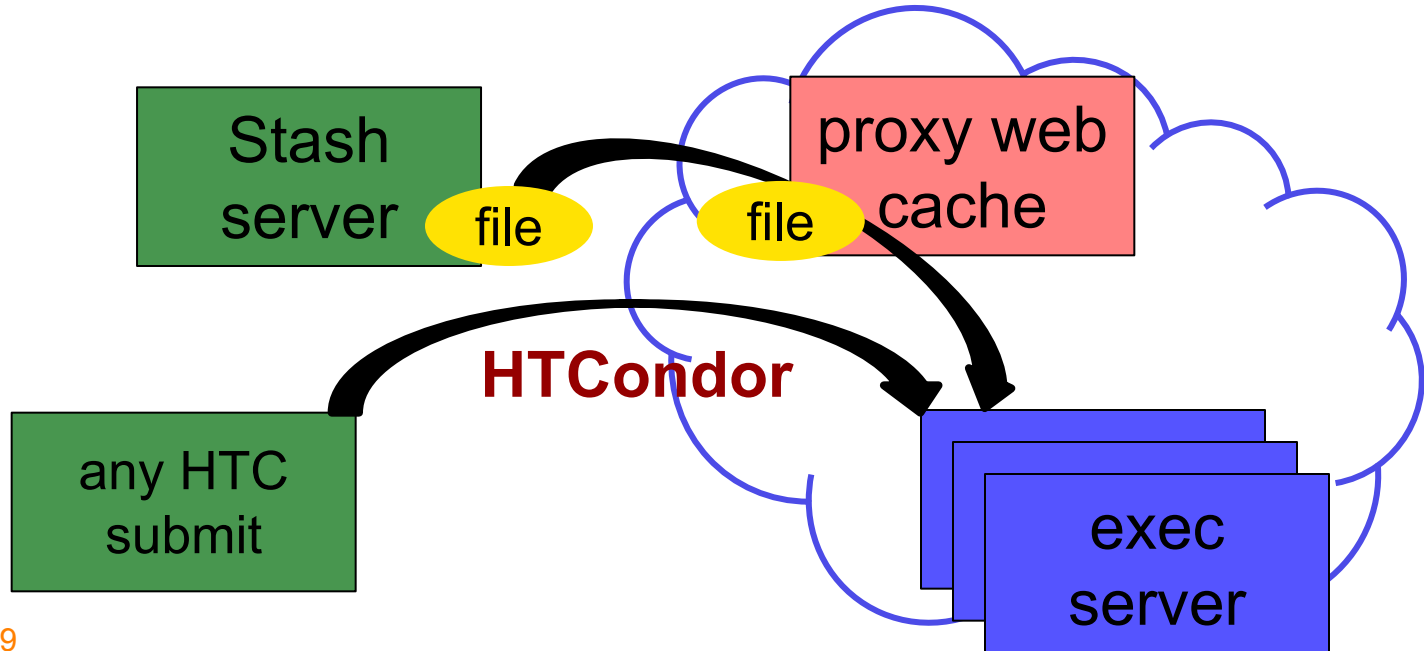
- in-executable: make sure to delete after un-tar or at the end of the job!!! (HTCondor thinks it's 'new')

Web Proxy Considerations

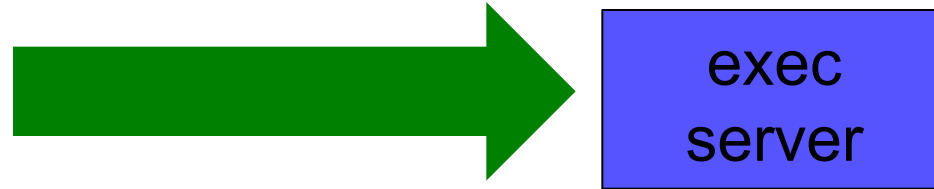
- Managed per-VO
- **Max file size: 1 GB**
- Local caching at OSG sites
 - good for *shared* input files, only
 - perfect for software and common input
 - need to rename changed files!!!
- Files are downloadable by **ANYONE** who has the specific HTTP address
 - Will work on 100% of OSG sites, though 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>



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

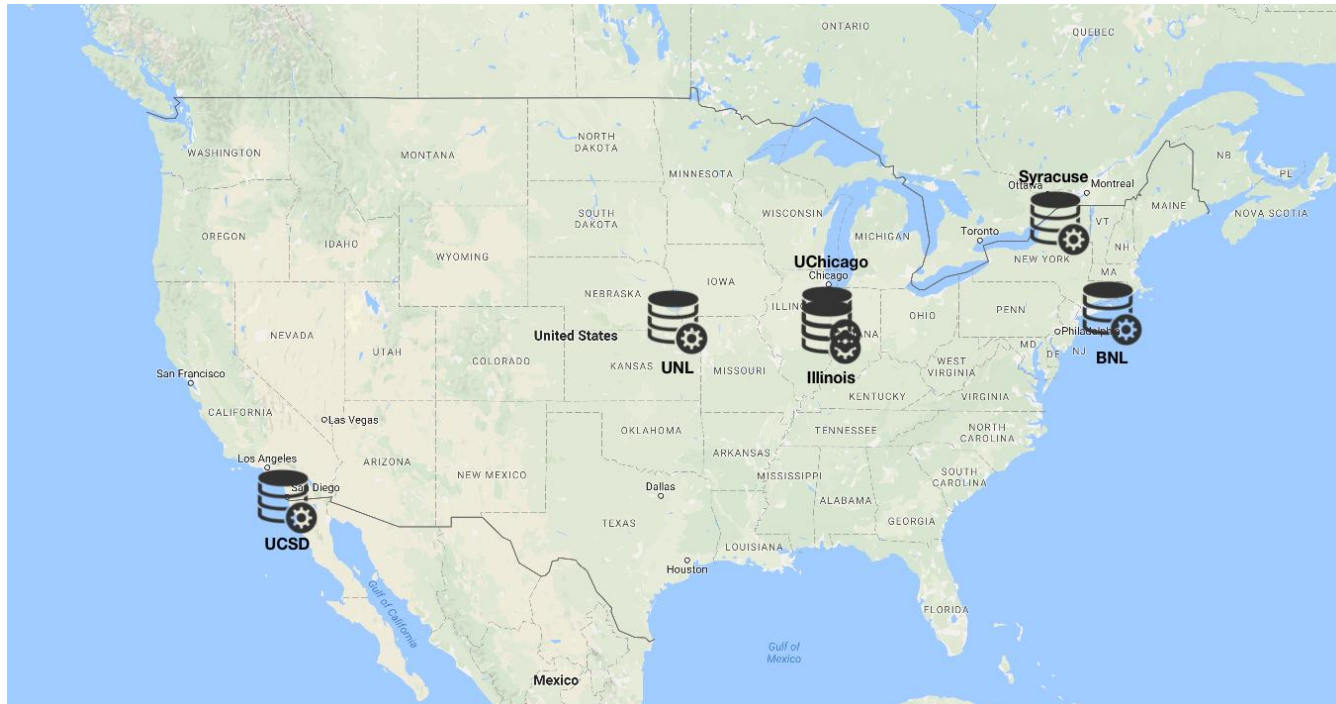
StashCache (regional replication)

10 GB - TBs

shared file system (local copy, local execute servers)

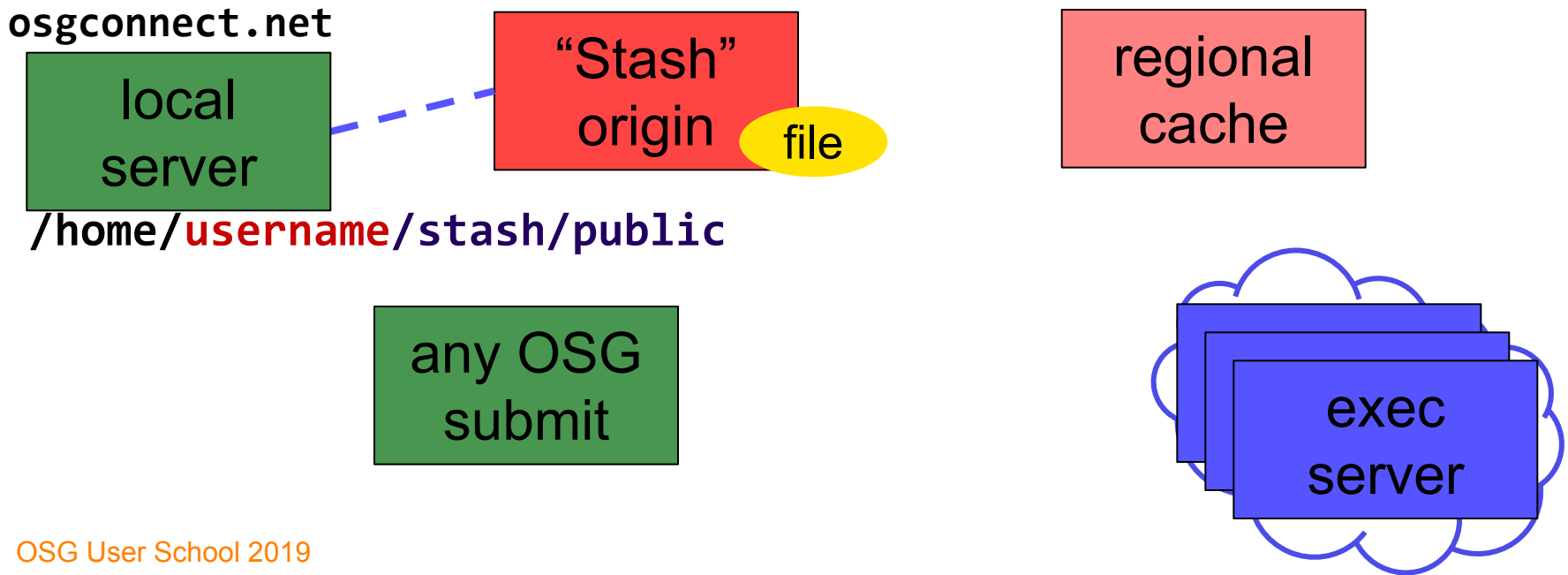
Using StashCache for Input

- regionally-cached repository managed by OSG Connect



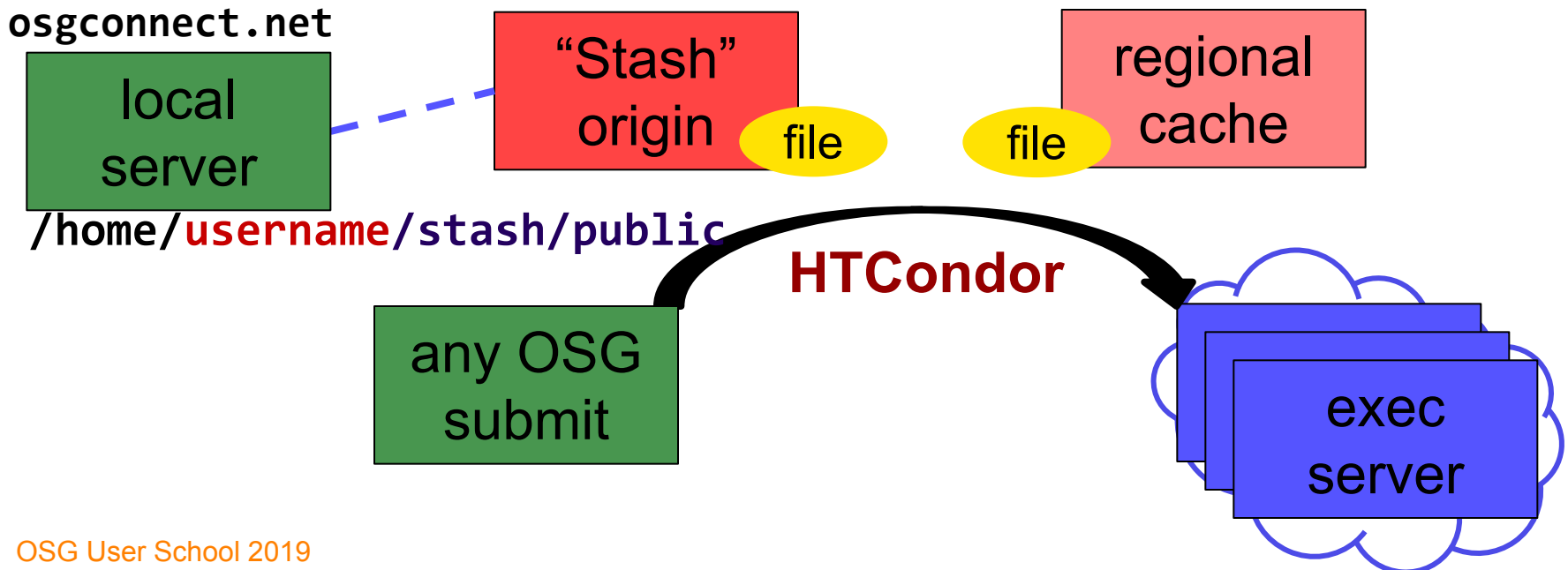
Placing Files in StashCache

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



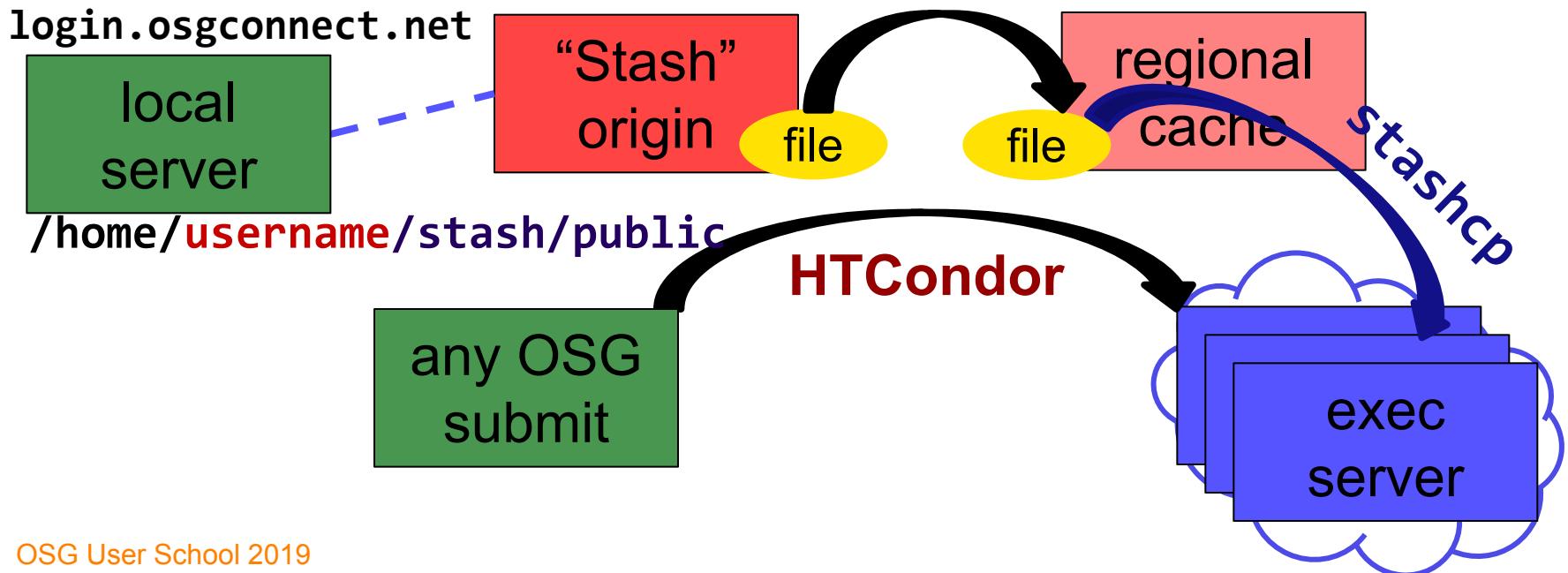
Obtaining Files in StashCache

- 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 StashCache 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 ./

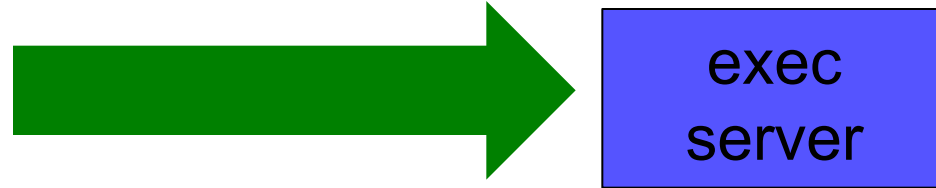
<untar, then remove the tarball>
<job commands>

<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

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