

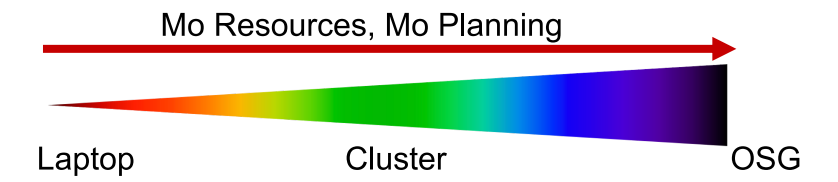
Data Considerations

Thursday AM, Lecture 1
Lauren Michael



Like all things

I always think of HTC/OSG usage as a spectrum:





Planning?

 Can't control a cluster like your laptop, where you can install any software and place files (until they flat-out don't fit)

 OSG: heterogeneity, borrowed resources (including network and disk), lack of on-the-fly troubleshooting



Benefits!

 On a cluster & OSG you can access 1000+ cores!

 Automate job tasks (with HTCondor)!

Doesn't burn up your laptop!



OSG User School 2019 4



Overview - Data Handling

- Review of HTCondor Data Handling
- Data Management Tips
- What is 'Large' Data?
- Dealing with Large Data
 - Next talks: OSG-wide methods for large-data handling, and when to stay 'local'

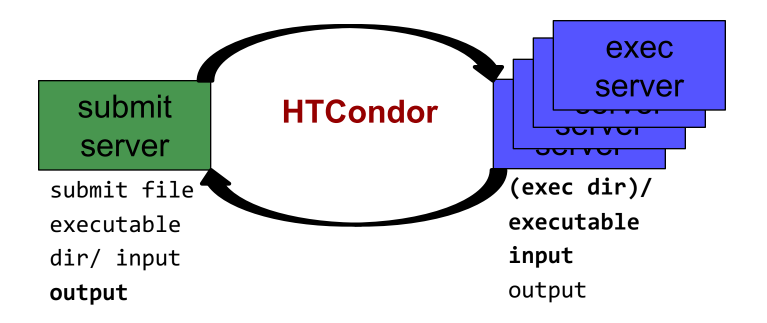


Overview - Data Handling

- Review of HTCondor Data Handling
- Data Management Tips
- What is 'Large' Data?
- Dealing with Large Data
 - Next talks: OSG-wide methods for large-data handling, and when to stay 'local'

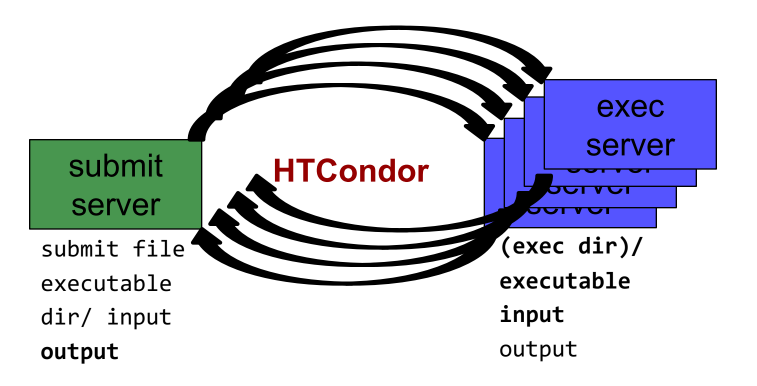


Review: HTCondor Data Handling





Network bottleneck: the submit server





Overview - Data Handling

- Review of HTCondor Data Handling
- Data Management Tips
- What is 'Large' Data?
- Dealing with Large Data
 - Next talks: local and OSG-wide methods for large-data handling



Data Management Tips

- Determine your per-job needs
 - minimize per-job data needs
- Determine your batch needs
- Leverage HTCondor and OSG data handling features!



Determining In-Job Needs

- "Input" includes any files transferred by HTCondor
 - executable
 - transfer_input_files
 - data and software
- "Output" includes any files copied back by HTCondor
 - output, error



First! Try to minimize your data

- split large input for better throughput
- eliminate unnecessary data
- file compression and consolidation
 - job input: prior to job submission
 - job output: prior to end of job
 - moving data between your laptop and the submit server



Overview - Data Handling

- Review of HTCondor Data Handling
- Data Management Tips
- What is 'Large' Data?
- Dealing with Large Data
 - Next talks: local and OSG-wide methods for large-data handling



What is big large data?

- In reality, "big data" is relative
 - What is 'big' for you? Why?



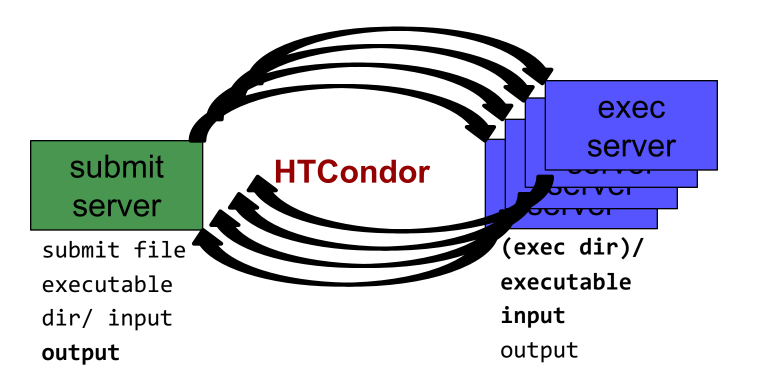
What is big large data?

- In reality, "big data" is relative
 - What is 'big' for you? Why?

- Volume, velocity, variety!
 - think: a million 1-KB files, versus one 1-TB file



Network bottleneck: the submit server





'Large' input data:

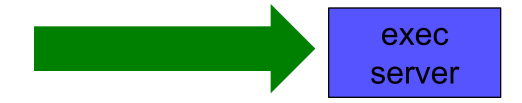
The collaborator analogy

 What method would you use to send data to a collaborator?

amount	method of delivery
words	email body
tiny – 100MB	email attachment (managed transfer)
100MB – GBs	download from Google Drive, Drop/Box, other web- accessible repository
TBs	ship an external drive (local copy needed)



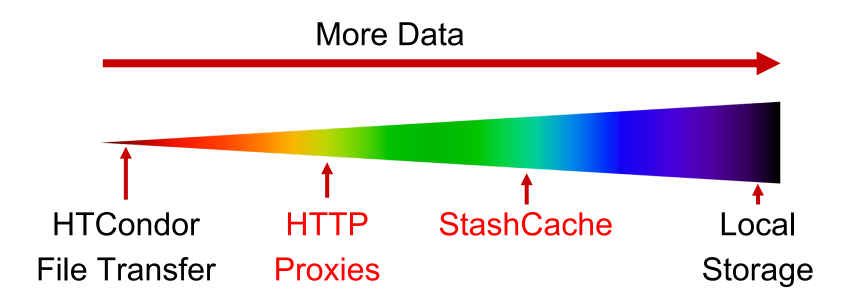
Sopen Science Grid Large input in HTC and OSG



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

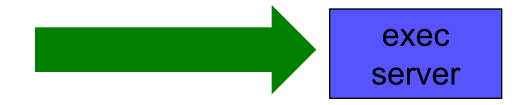


Transfers





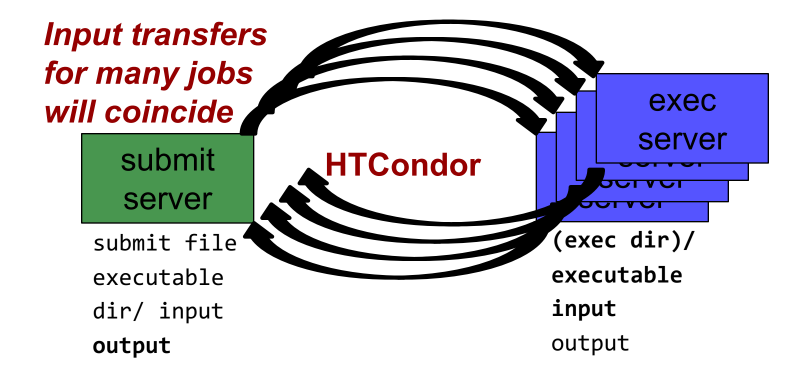
Sopen Science Grid Large input in HTC and OSG



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

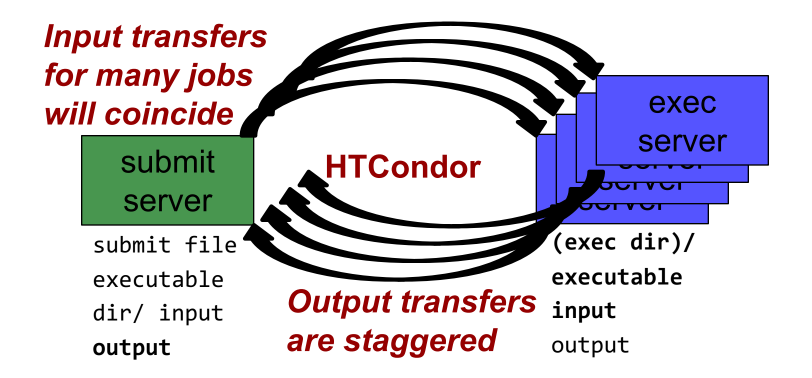


Network bottleneck: the submit server





Network bottleneck: the submit server





Output for HTC and OSG



amount	method of delivery
words	within executable or arguments?
tiny – 1GB, total	HTCondor file transfer
1GB+, total	shared file system (local copy, local execute servers)



Output for HTC and OSG



amount	method of delivery
words	within executable or arguments?
tiny – 1GB, total	HTCondor file transfer
1GB+, total	shared file system (local copy, local execute servers)

Why are there fewer options than for input?



Overview - Data Handling

- Review of HTCondor Data Handling
- Data Management Tips
- What is 'Large' Data?
- Dealing with Large Data
 - Next talks: local and OSG-wide methods for large-data handling



Exercises

- 1.1 Understanding a job's data needs
- 1.2 Using data compression with HTCondor file transfer
- 1.3 Splitting input (prep for large run in 2.1)



Questions?

- Next: Exercises 1.1-1.3
- Later: Handling large input data

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