## **More HTCondor**

2015 OSG User School, Monday, Lecture 2

**Greg Thain** 

gthain@cs.wisc.edu

University of Wisconsin-Madison



# **Questions so far?**



#### **Goals For This Session**

- Understand the mechanisms of HTCondor (and HTC in general) a bit more deeply
- Use a few more HTCondor features
- Run more (and more complex) jobs at once



# **HTCondor in Depth**



## Why Is HTC Difficult?

- System must track jobs, machines, policy, ...
- System must recover gracefully from failures
- Try to use all available resources, all the time
- Lots of variety in users, machines, networks, ...
- Sharing is hard (e.g., policy, security)
- More about the principles of HTC on Thursday



2013 OSG User School Cartwright - More HTCondor



#### **Function**

Track waiting/running jobs

Track available machines

Match jobs and machines

Manage one machine

Manage one job (on submitter)

Manage one job (on machine)



Function	HTCondor Name	
Track waiting/running jobs	schedd ("sked-dee")	
Track available machines	collector	
Match jobs and machines	negotiator	
Manage one machine	startd ("start-dee")	
Manage one job (on submitter)	shadow	
Manage one job (on machine)	starter	



Function	HTCondor Name	#
Track waiting/running jobs	schedd ("sked-dee")	1+
Track available machines	collector	1
Match jobs and machines	negotiator	1
Manage one machine	startd ("start-dee")	per machine
Manage one job (on submitter)	shadow	per job running
Manage one job (on machine)	starter	per job running



#### **Central Manager**

collector + negotiator

**Submit** 

schedd

**Submit** 

schedd

**Submit** 

schedd

**Execute** 

startd

**Execute** 

startd

**Execute** 

startd

**Execute** 

startd

**Execute** 

startd

Execute

startd

**Execute** 

startd

**Execute** 

startd

**Execute** 

startd





collector + negotiator

osg-ss-submit

**Submit** 

schedd

**Submit** 

schedd

**Submit** 

schedd

**Execute** 

startd



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**Central Manager** 

collector + negotiator

**Submit** 

schedd

**Submit** 

schedd

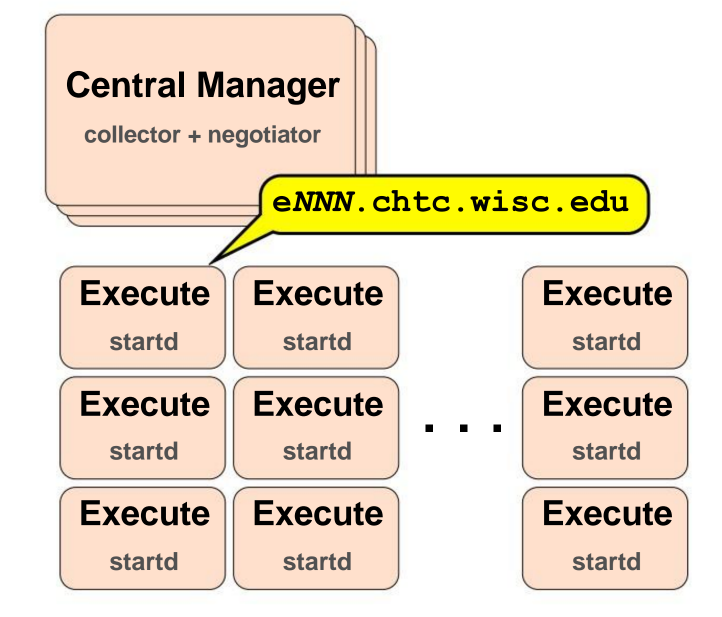
**Submit** 

schedd

**Execute** 

startd





**Submit** 

schedd

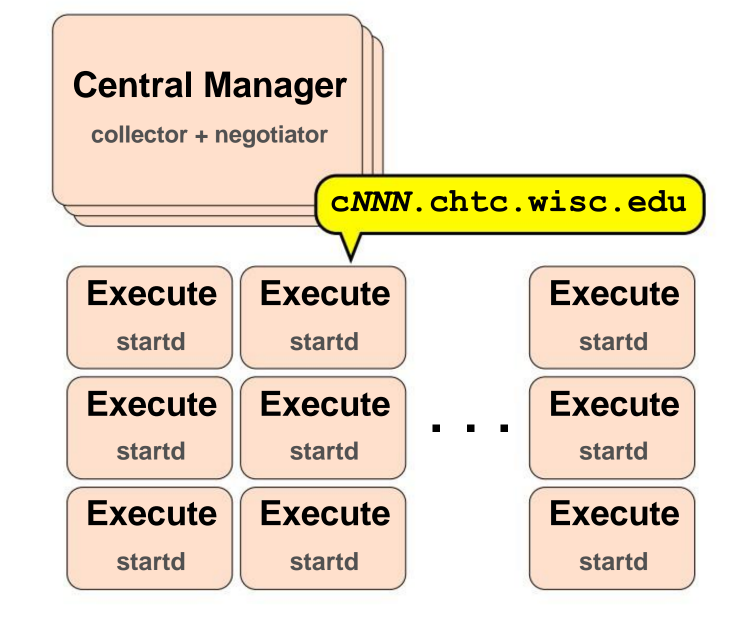
**Submit** 

schedd

**Submit** 

schedd





**Submit** 

schedd

**Submit** 

schedd

**Submit** 

schedd



Central Manager

negotiator

collector

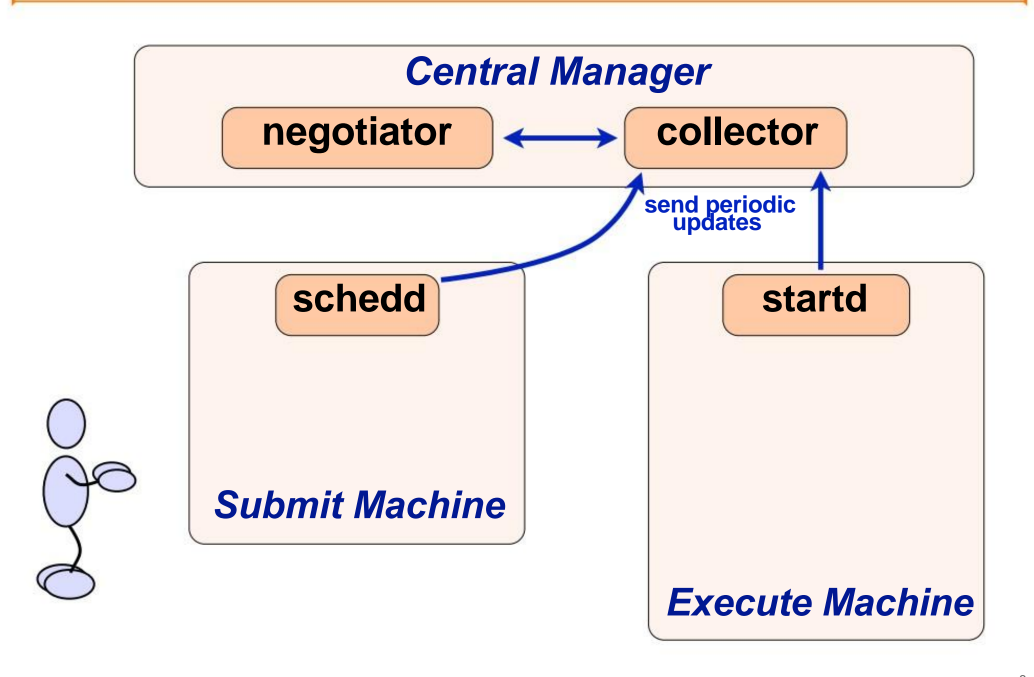
schedd

**Submit Machine** 

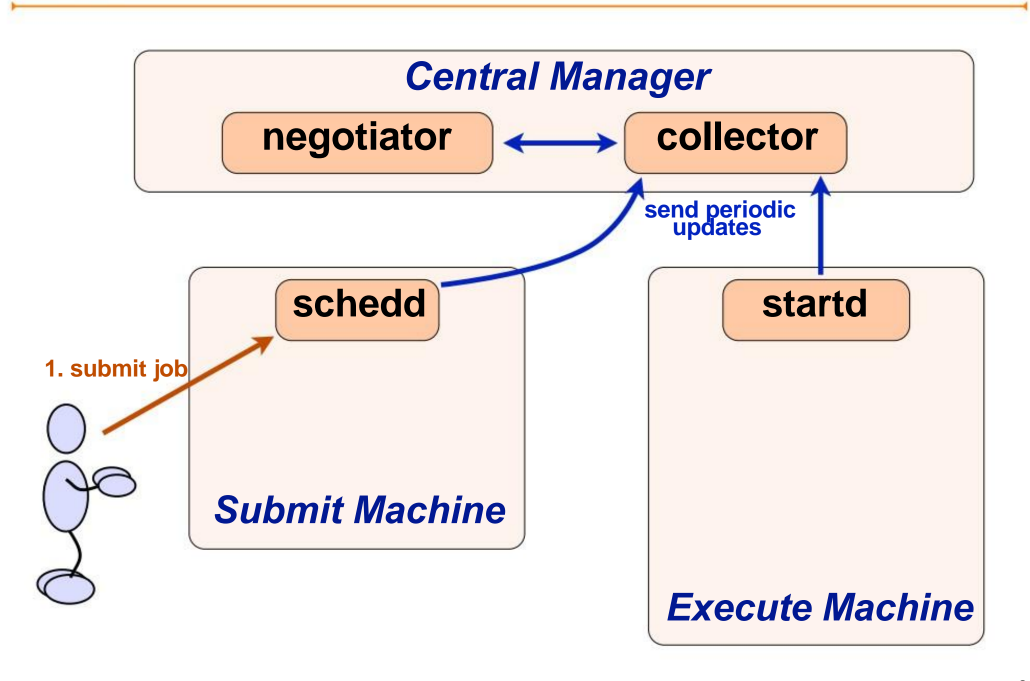
startd

**Execute Machine** 

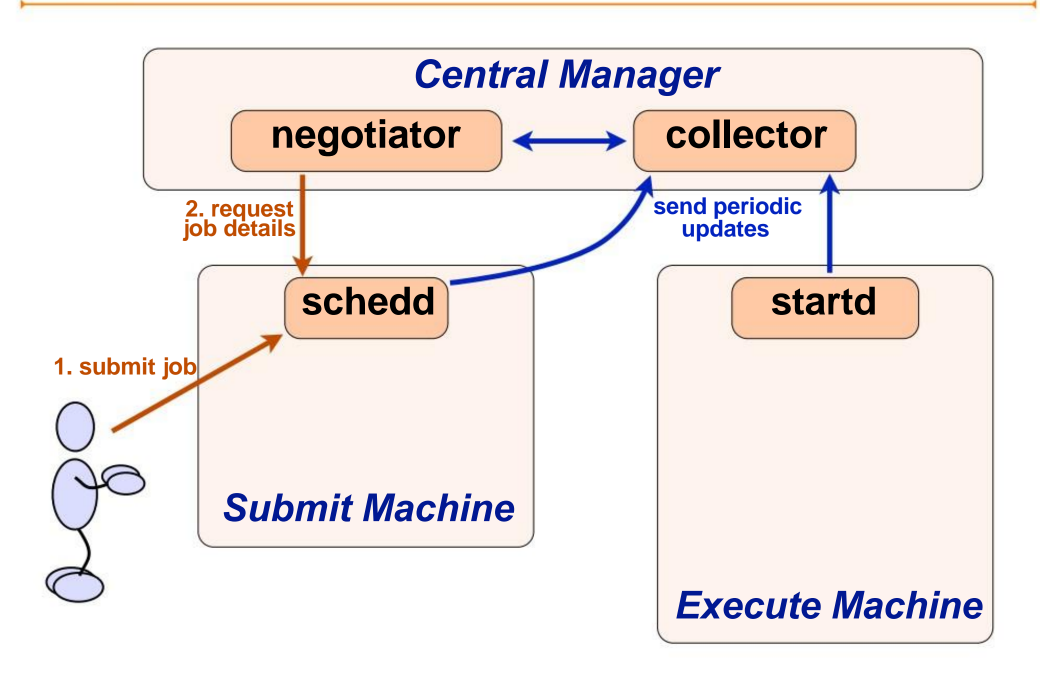




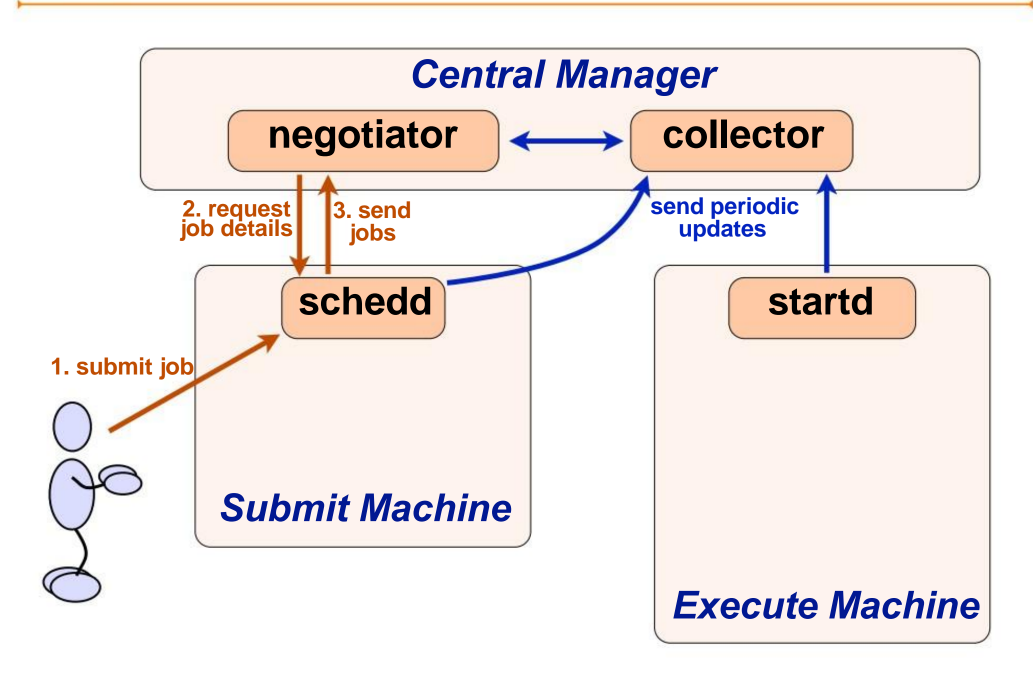




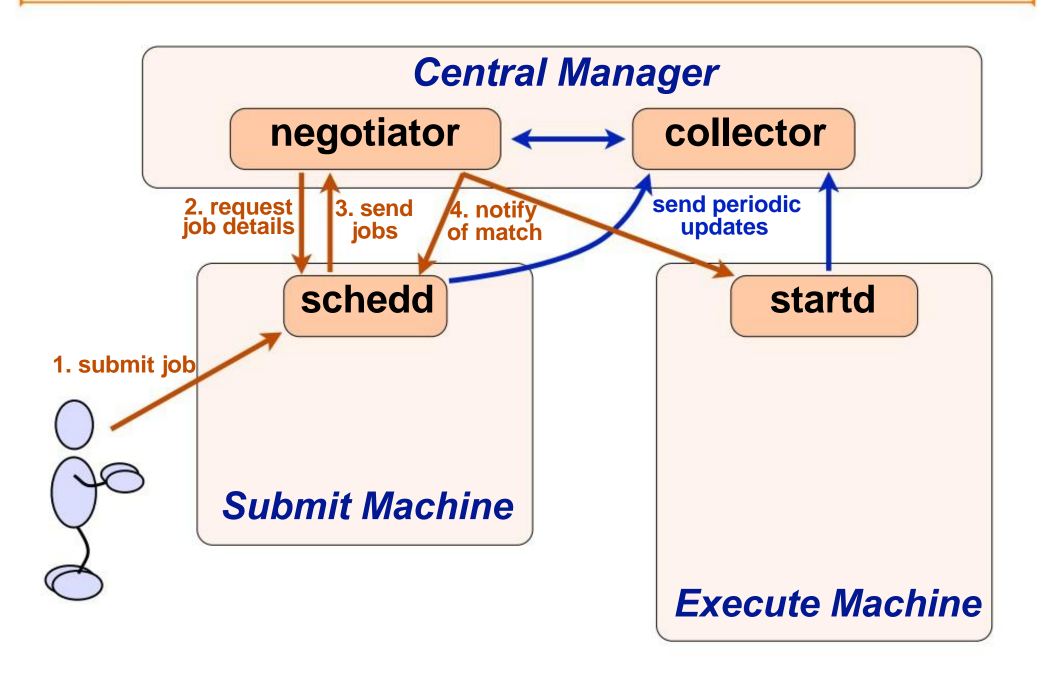




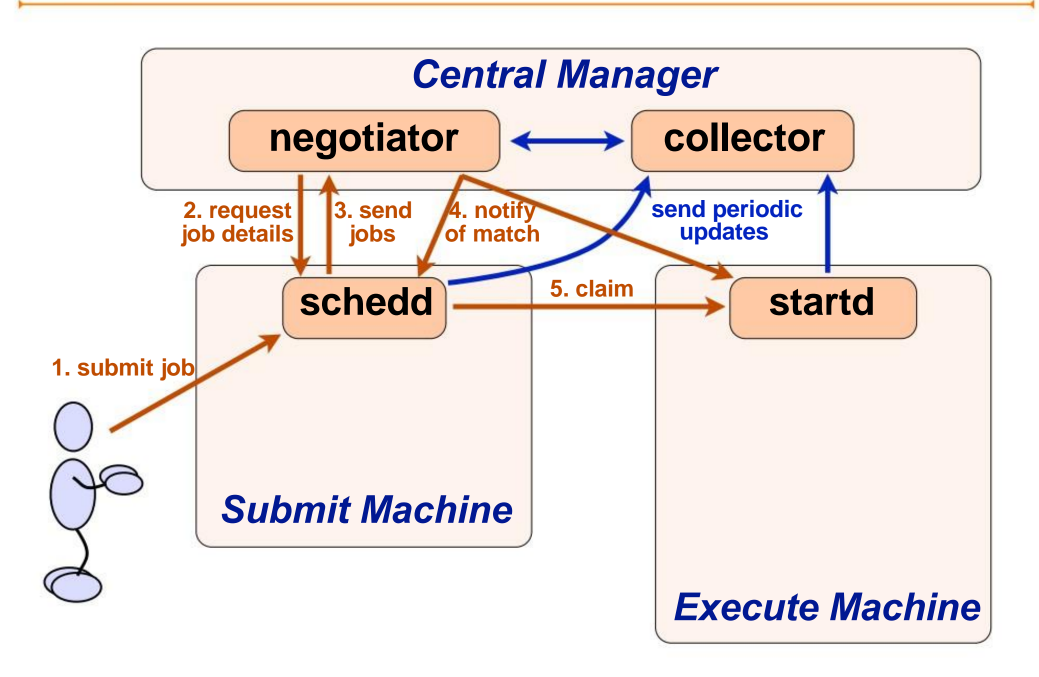




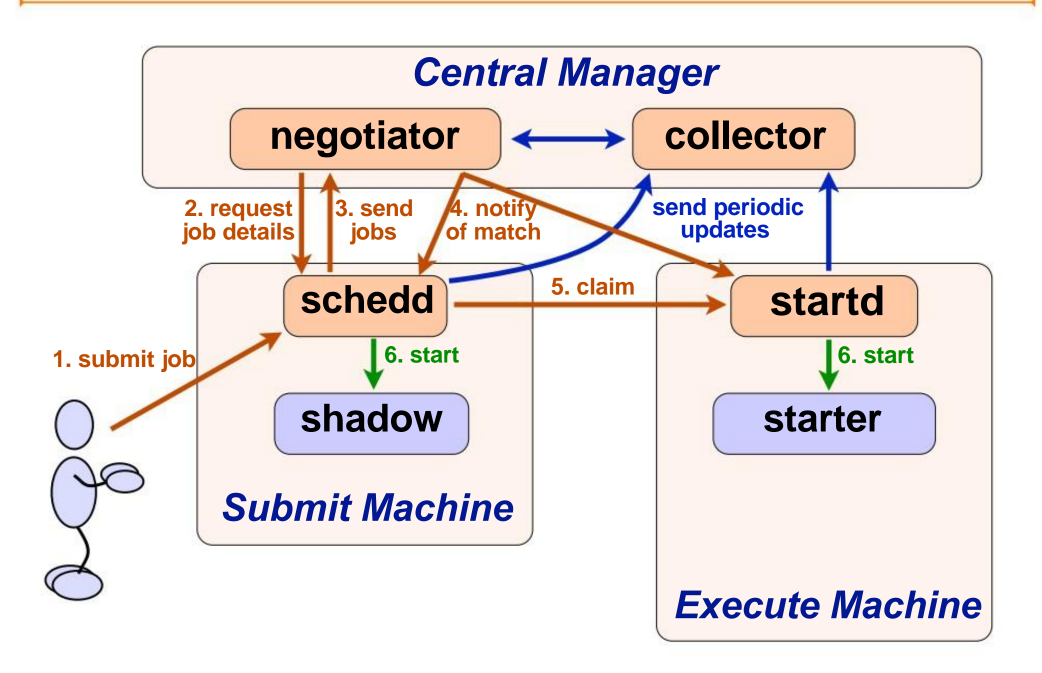




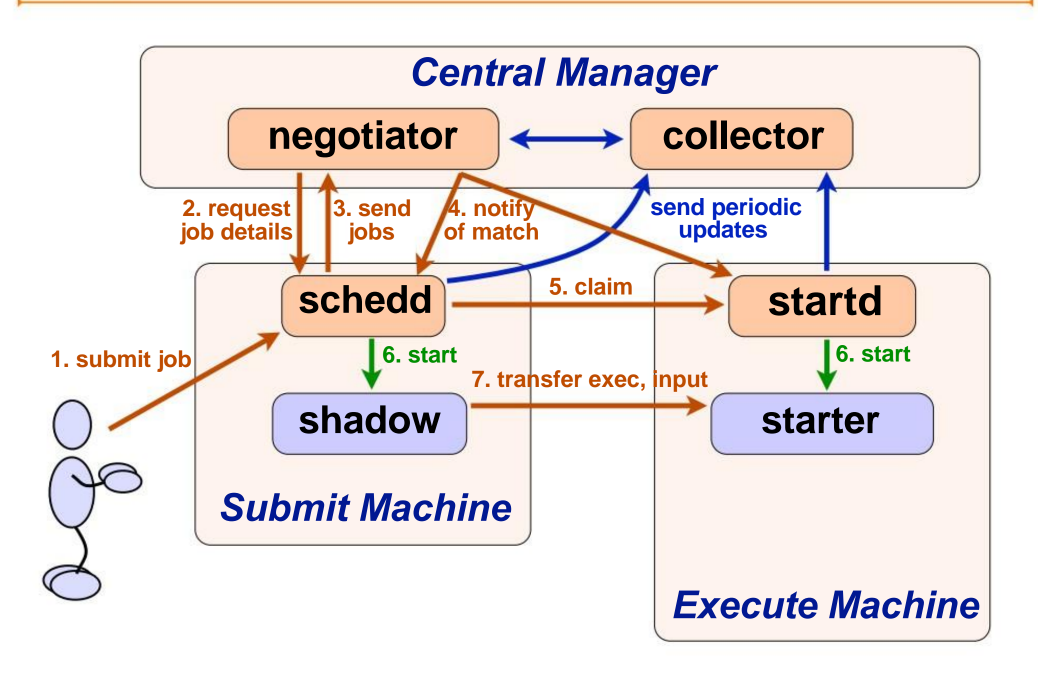




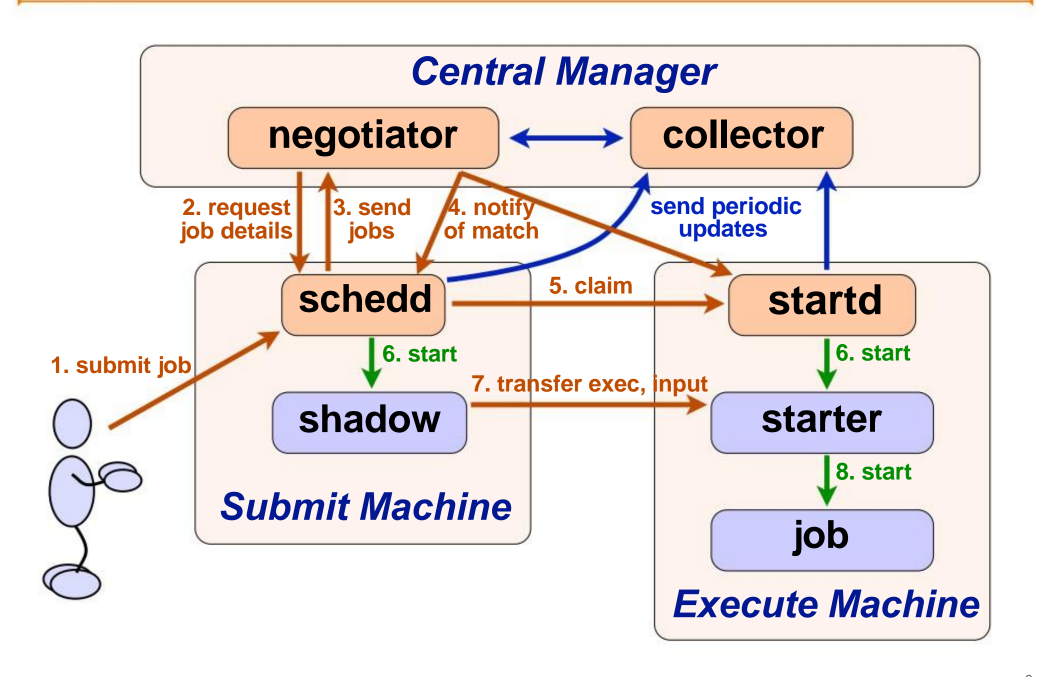




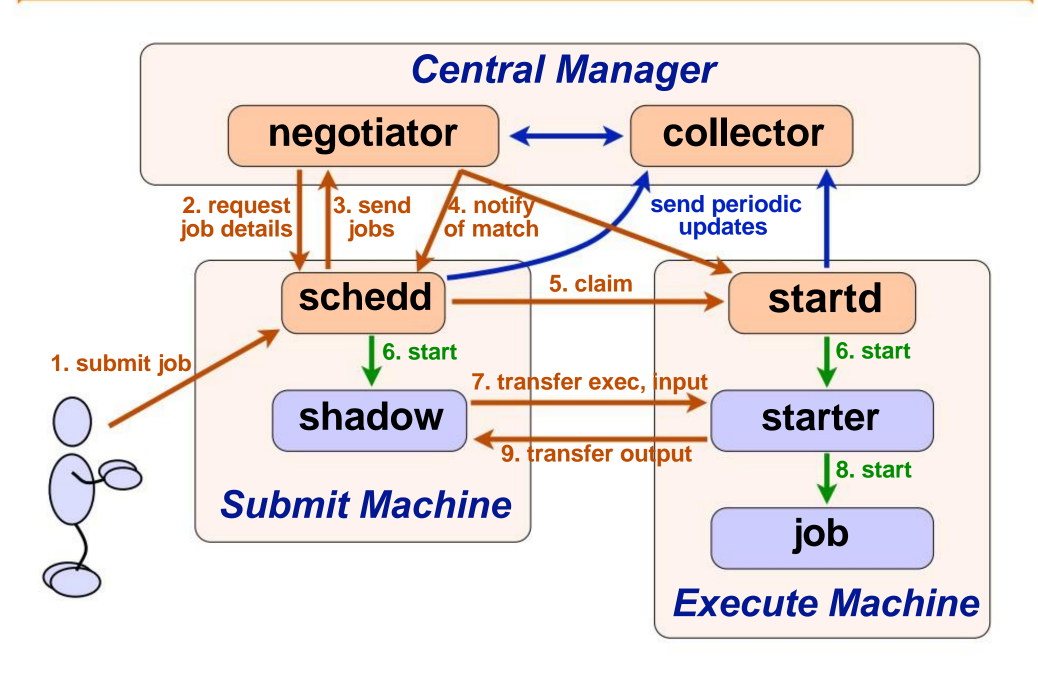














## **Matchmaking Algorithm (sort of)**

- A. Gather lists of machines and waiting jobs
- B. For each user:
  - 1. Compute maximum # of slots to allocate to user (the user's "fair share", a % of whole pool)
  - 2. For each job (until maximum matches reached):
    - a. Find all machines that are acceptable (i.e., machine *and* job requirements are met)
    - b. If there are no acceptable machines, skip to next job
    - c. Sort acceptable machines by job preferences
    - d. Pick the best one
    - e. Record match of job and slot

#### **ClassAds**

- In HTCondor, information about machines and jobs (and more) are represented by ClassAds
- You do not write ClassAds (much), but reading them may help understanding and debugging
- ClassAds can represent persistent facts, current state, preferences, requirements, ...
- HTCondor uses a core of predefined attributes, but users can add other, new attributes, which can be used for matchmaking, reporting, etc.



```
MyType = "Job"
TargetType = "Machine"
ClusterId = 14
Owner = "cat"
Cmd = "/.../test-job.py"
Requirements = (Arch == "X86_64") && (OpSys == "LINUX")
Rank = 0.0
In = "/dev/null"
UserLog = "/.../test-job.log"
Out = "test-job.out"
Err = "test-job.err"
NiceUser = false
ShoeSize = 10
```



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```
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                       number
Owner = "cat"
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operations/ expressions



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Rank = 0.0
In = "/dev/null"
UserLog = "/.../test-job.log"
Out = "test-job.out"
Err = "test-job.err"
                           boolean
NiceUser = false
ShoeSize = 10
```



```
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TargetType = "Machine"
ClusterId = 14
Owner = "cat"
Cmd = "/.../test-job.py"
Requirements = (Arch == "X86_64") && (OpSys == "LINUX")
Rank = 0.0
In = "/dev/null"
UserLog = "/.../test-job.log"
Out = "test-job.out"
Err = "test-job.err"
NiceUser = false
ShoeSize = 10
                       arbitrary
```



#### **HTCondor Universes**

 Different combinations of configurations and features are bundled as *universes*:

```
vanilla A "normal" job; default, fine for today
standard Supports checkpointing and remote I/O
java Special support for Java programs
parallel Supports parallel jobs (such as MPI)
grid Submits to remote system (more tomorrow)
... and more!
```



#### **HTCondor Priorities**

## Job priority

- Set per job by the user (owner)
- Relative to that user's other jobs
- Set in submit file or change later with condor\_prio
- Higher number means run sooner

#### User priority

- Computed based on past usage
- Determines user's "fair share" percentage of slots
- Lower number means run sooner (0.5 is minimum)

### Preemption

- Low priority jobs stopped for high priority ones (stopped jobs go back into the regular queue)
- Governed by fair-share algorithm and pool policy
- Not enabled on all pools



# **HTCondor Commands**



# List Jobs: condor q

- Select jobs: by user (e.g., you), cluster, job ID
- Format output as you like
- View full ClassAd(s), typically 80-90 attributes (most useful when limited to a single job ID)
- Ask HTCondor why a job is not running
  - May not explain everything, but can help
  - Remember: Negotiation happens periodically
- Explore condor q options in next exercises



# List Slots: condor status

- Select slots: available, host, specific slot
- Select slots by ClassAd expression
   E.g., slots with SL 6 (OS) and ≥ 10 GB memory
- Format output as you like
- View full ClassAd(s), typically 120-250 attributes (most useful when limited to a single slot)
- Explore condor\_status options in exercises



# **Submit Files**



#### **Resource Requests**

```
request_cpus = ClassAdExpression
request_disk = ClassAdExpression
request_memory = ClassAdExpression
```

- Ask for minimum resources of execute machine
- May be dynamically allocated (very advanced!)
- Check job log for actual usage!!!

```
request_disk = 2000000 # in KB by default
request_disk = 2GB # KB, MB, GB, TB
request_memory = 2000 # in MB by default
request_memory = 2GB # KB, MB, GB, TB
```



#### File Access in HTCondor

- Option 1: Shared filesystem
  - Easy to use (jobs just access files)
  - But, must exist and be ready handle load

```
should_transfer_files = NO
```

- Option 2: HTCondor transfers files for you
  - Must name all input files (except executable)
  - May name output files; defaults to all new/changed

```
should_transfer_files = YES
when_to_transfer_output = ON_EXIT
transfer_input_files = a.txt, b.tgz
```



#### **Email Notifications**

#### notification = Always | Complete | Error | Never

- When to send email
  - Always: job checkpoints or completes
  - Complete: job completes (default)
  - Error: job completes with error
  - Never: do not send email

#### notify\_user = email

- Where to send email
- Defaults to user@submit-machine



## Requirements and Rank

#### requirements = ClassAdExpression

- Expression must evaluate to true to match slot
- HTCondor adds defaults! Check ClassAds ...
- See HTCondor Manual (esp. 2.5.2 & 4.1) for more

#### rank = ClassAdExpression

- Ranks matching slots in order by preference
- Must evaluate to a FP number, higher is better
  - False becomes 0.0, True becomes 1.0
  - Undefined or error values become 0.0
- Writing rank expressions is an art form



# **Arbitrary Attributes**

#### +AttributeName = value

- Adds arbitrary attribute(s) to job's ClassAd
- Useful in (at least) 2 cases:
  - Affect matchmaking with special attributes
  - Report on jobs with specific attribute value
- Experiment with reporting during exercises!



# Many Jobs Per Submit File, Pt. 1

- Can use queue statement many times
- Make changes between queue statements
  - Change arguments, log, output, input files, ...
  - Whatever is not explicitly changed remains the same

```
executable = test.py

log = test.log

output = test-1.out
arguments = "test-input.txt 42"
queue

output = test-2.out
arguments = "test-input.txt 43"
queue
```



# Many Jobs Per Submit File, Pt. 1

- Can use queue statement many times
- Make changes between queue statements
  - Change arguments, log, output, input files, ...
  - Whatever is not explicitly changed remains the same

```
executable = test.py

log = test.log

output = test-1.out
arguments = "test-input.txt 42"
queue

output = test-2.out
arguments = "test-input.txt 43"
queue

log = test.log (still)
```



## Many Jobs Per Submit File, Pt. 2

#### queue N

- Submits N copies of the job
  - One cluster number for all copies, just as before
  - Process numbers go from 0 to (N-1)
- What good is having N copies of the same job?
  - Randomized processes (e.g., Monte Carlo)
  - Job fetches work description from somewhere else
  - But what about overwriting output files, etc.?
- Wouldn't it be nice to have different files and/or arguments automatically applied to each job?



# Separating Files by Run

```
output = program.out.$(Cluster).$(Process)
```

- Can use these variables anywhere in submit file
  - Often used in output, error, and log files
- Maybe use \$ (Process) in arguments?
  - Can't perform math on values; code must accept as is

```
output = test.$(Cluster)_$(Process).out
log = test.$(Cluster)_$(Process).log
```

```
arguments = "test-input.txt $(Process)" queue 10
```



# **Separating Directories by Run**

```
initialdir = path
```

- Use path (instead of submit dir.) to locate files
  - E.g.: output, error, log, transfer\_input\_files
  - Not executable; it is still relative to submit directory
- Use \$ (Process) to separate all I/O by job ID

```
initialdir = run-$(Process)
transfer_input_files = input-$(Process).txt
output = test.$(Cluster)-$(Process).out
log = test.$(Cluster)-$(Process).log
arguments = "input-$(Process).txt $(Process)"
queue 10
```



# Your Turn!



#### **Exercises!**

- Ask questions!
- Lots of instructors around

• Coming next:

Now - 12:15 Hands-on exercises

12:15-1:15 Lunch

1:15-5:30 Afternoon sessions