

Job Matching, Handling, and Other HTCondor Features

Monday, Lecture 3 Lauren Michael



Questions so far?



Goals for this Session

- Understand HTCondor mechanisms more deeply
- Automation, additional use cases and features



How is HTC Optimized?

- 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)

. . .



HTCONDOR MATCHMAKING

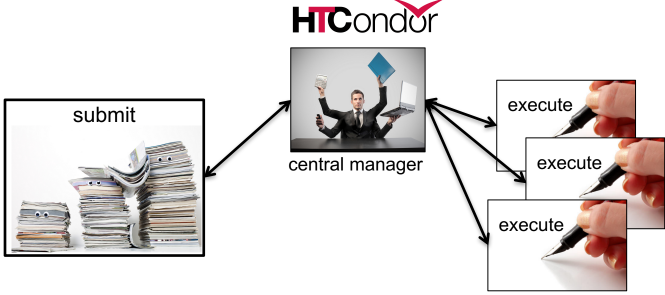


- Users
 - Define jobs, their requirements, and preferences
 - Submit and cancel jobs
 - Check on the status of jobs
- Administrators
 - Configure and control the HTCondor system
 - Implement policies
 - Check on the status of machines
- HTCondor Software
 - Track and manage machines
 - Track and run jobs
 - Match jobs to machines (enforcing all policies)



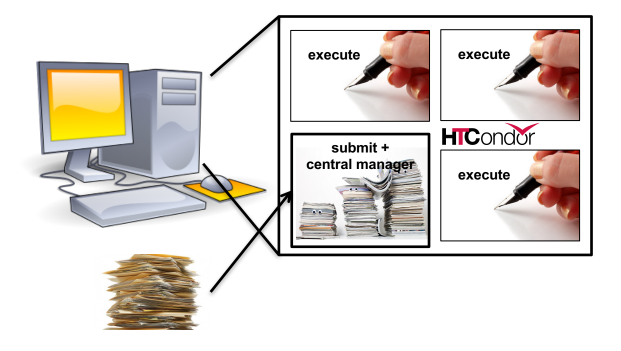


• On a regular basis, the **central manager** reviews **Job** and **Machine** attributes, and pool policies, and matches jobs to **slots**.





Single Computer





Terminology: Matchmaking

two-way process of finding a slot for a job

- Jobs have requirements and preferences
 - e.g.: I need one CPU core, 100 GB of disk space, and 10 GB of memory
- *Machines* have requirements and preferences
 - E.g.: I run jobs only from users in the Comp. Sci. dept., and prefer to run ones that ask for a lot of memory
- Important jobs may run first or replace less important ones



HTCondor Priorities

- User priority
 - Computed based on past usage
 - Determines user's "fair share" percentage of slots
 - Lower number means run sooner (0.5 is minimum)
- Job priority
 - Set per job by the user (owner)
 - Relative to that user's other jobs
 - Set in submit file or changed later with condor_prio
 - Higher number means run sooner

• 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

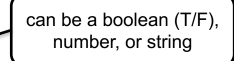




- HTCondor stores a list of information about each job and each machine of potential slots.
- This information is stored for each job and each machine as its "Class Ad"



• Class Ads have the format: AttributeName = value



OSG Summer School 2018

HTCondor Manual: Appendix A: Class Ad Attributes



Job ClassAd

. . .

Submit file

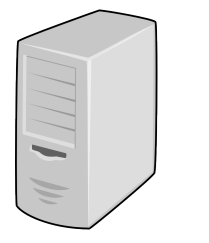
```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out
should_transfer_files = YES
transfer_input_files = us.dat, wi.dat
when_to_transfer_output = ON_EXIT
log = job.log
output = job.out
error = job.err
request_cpus = 1
request_disk = 20MB
request_memory = 20MB
queue 1
```

+ Default HTCondor configuration

```
RequestCpus = 1
Err = "job.err"
WhenToTransferOutput = "ON EXIT"
TargetType = "Machine"
Cmd =
"/home/alice/tests/htcondor week/compare states"
JobUniverse = 5
Iwd = "/home/alice/tests/htcondor week"
NumJobStarts = 0
WantRemoteIO = true
OnExitRemove = true
TransferInput = "us.dat,wi.dat"
MyType = "Job"
Out = "job.out"
UserLog =
"/home/alice/tests/htcondor week/job.log"
RequestMemory = 20
```



Machine ClassAd



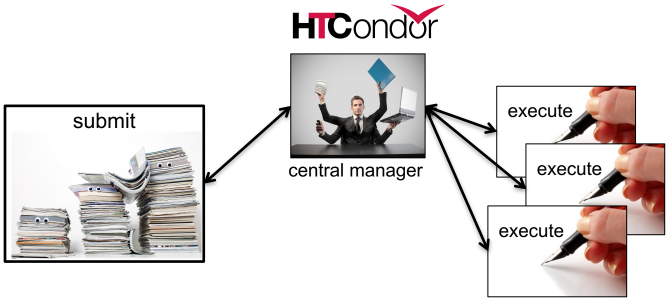
+ Default HTCondor configuration

HasFileTransfer = true DynamicSlot = true TotalSlotDisk = 4300218.0TargetType = "Job" TotalSlotMemory = 2048 Mips = 17902Memory = 2048UtsnameSysname = "Linux" MAX PREEMPT = (3600 * (72 - 68 *(WantGlidein =?= true))) Requirements = (START) && (IsValidCheckpointPlatform) && (WithinResourceLimits) OpSysMajorVer = 6TotalMemory = 9889 HasGluster = trueOpSysName = "SL" HasDocker = true





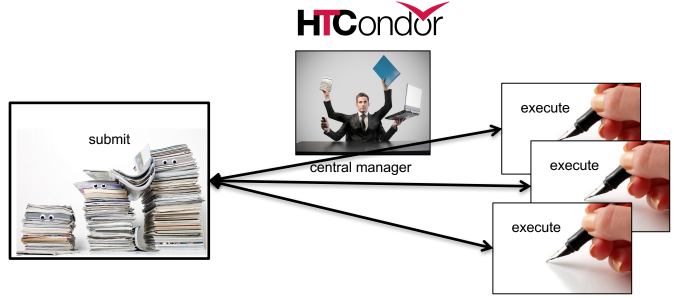
• On a regular basis, the central manager reviews **Job** and **Machine** *ClassAds* and matches jobs to **slots**.







• (Then the submit and execute points communicate directly.)





USING CLASSADS



Class Ads for People

 Class Ads also provide lots of useful information about jobs and computers to HTCondor users and administrators





Finding Job Attributes

Use the "long" option for condor_q
 condor_q -1 JobId

```
$ condor q -1 12008.0
WhenToTransferOutput = "ON EXIT"
TargetType = "Machine"
Cmd = "/home/alice/tests/htcondor week/compare states"
JobUniverse = 5
Iwd = "/home/alice/tests/htcondor week"
RequestDisk = 20480
NumJobStarts = 0
WantRemoteIO = true
OnExitRemove = true
TransferInput = "us.dat,wi.dat"
MyType = "Job"
UserLog = "/home/alice/tests/htcondor week/job.log"
RequestMemory = 20
• • •
```



Useful Job Attributes

- **UserLog**: location of job log
- **Iwd**: <u>Initial Working Directory (i.e.</u> submission directory) on submit node
- MemoryUsage: maximum memory the job has used
- **RemoteHost**: where the job is running
- JobBatchName: user-labeled job batches
- ...and more



Displaying Job Attributes

View only specific attributes (-af for 'autoformat')
 condor_q [U/C/J] -af Attribute1 Attribute2 ...

\$ condor_q -af ClusterId ProcId RemoteHost MemoryUsage

17315225 116 slot1_1@e092.chtc.wisc.edu 1709 17315225 118 slot1_2@e093.chtc.wisc.edu 1709 17315225 137 slot1_8@e125.chtc.wisc.edu 1709 17315225 139 slot1_7@e121.chtc.wisc.edu 1709 18050961 0 slot1_5@c025.chtc.wisc.edu 196 18050963 0 slot1_3@atlas10.chtc.wisc.edu 269 18050964 0 slot1_25@e348.chtc.wisc.edu 245





- Default output is batched jobs
 - Batches can be grouped by the user with the JobBatchName attribute in a submit file:

JobBatchName = CoolJobs

- Otherwise HTCondor groups jobs, automatically, by same executable
- To see individual jobs, use:
 condor_q -nobatch



as condor_q is to jobs, condor_status is to computers (or "machines")

<pre>\$ condor_status</pre>										
Name			Oj	oSys	Arch	State	Activity	LoadAv	Mem	Actvty
<pre>slot1@c001.chtc.wisc.edu</pre>				INUX	X86_64	Unclaimed	Idle	0.000	673	25+01
<pre>slot1_1@c001.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	1.000	2048	8 0+01
slot1_2@c001.chtc.wisc.edu			L	INUX	X86_64	Claimed	Busy	1.000	2048	8 0+01
<pre>slot1_3@c001.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	1.000	2048	8 0+00
<pre>slot1_4@c001.chtc.wisc.edu</pre>				INUX	X86_64	Claimed	Busy	1.000	2048	8 0+14
<pre>slot1_5@c001.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	1.000	1024	0+01
<pre>slot1@c002.chtc.wisc.edu</pre>			L	INUX	X86_64	Unclaimed	Idle	1.000	2693	8 19+19
<pre>slot1_1@c002.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	1.000	2048	8 0+04
<pre>slot1_2@c002.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	1.000	2048	8 0+01
<pre>slot1_3@c002.chtc.wisc.edu</pre>			L	INUX	X86_64	Claimed	Busy	0.990	2048	8 0+02
	Total	Owner	Claimed	Unclaimed	Matched	d Preemptin	g Backfil	l Drain		
		-						_		
X86_64/LINUX		0	10340	613			0 0			
X86_64/WINDOWS	2	2	0	0	0		0 0	0 0		
Total	10964	2	10340	613	0)	0 0) 9		

OSG Summer School 2018

HTCondor Manual: condor_status



Machine Attributes

 Use same ClassAd options as condor_q: condor_status -1 *slot/Machine*

condor_status [Machine] -af Attribute1 Attribute2 ...

```
$ condor_status -1 slot1_1@c001.chtc.wisc.edu
HasFileTransfer = true
COLLECTOR_HOST_STRING = "cm.chtc.wisc.edu"
TargetType = "Job"
TotalTimeClaimedBusy = 43334c001.chtc.wisc.edu
UtsnameNodename = ""
Mips = 17902
MAX_PREEMPT = ( 3600 * ( 72 - 68 * ( WantGlidein =?= true ) ) )
Requirements = ( START ) && ( IsValidCheckpointPlatform ) && (
WithinResourceLimits )
State = "Claimed"
OpSysMajorVer = 6
OpSysName = "SL"
```



Machine Attributes

- To summarize, use the "-compact" option:
 - condor_status -compact

<pre>\$ condor_status -compact</pre>									
Machine	Platform	Slots	Cpus G	Spus	TotalGb	FreCpu	FreeGb	CpuLoad ST	
e007.chtc.wisc.edu	x64/SL6	8	8		23.46	0	0.00	1.24 Cb	
e008.chtc.wisc.edu	x64/SL6	8	8		23.46	0	0.46	0.97 Cb	
e009.chtc.wisc.edu	x64/SL6	11	16		23.46	5	0.00	0.81 **	
e010.chtc.wisc.edu	x64/SL6	8	8		23.46	0	4.46	0.76 Cb	
matlab-build-1.chtc.wisc.edu	x64/SL6	1	12		23.45	11	13.45	0.00 **	
matlab-build-5.chtc.wisc.edu	x64/SL6	0	24		23.45	24	23.45	0.04 Ui	
mem1.chtc.wisc.edu	x64/SL6	24	80		1009.67	8	0.17	0.60 **	

	Total	Owner	Claimed	Unclaimed	Matched	Preempting	Backfill	Drain
x64/SL6 x64/WinVista			9984 0			0 0	0 0	
Total	10418	2	9984	427	0	0	0	5



AUTOMATION AND OTHER FEATURES





- Problem: a small number of jobs fail with a known error code; if they run again, they complete successfully.
- Solution: If the job exits with an error code, leave it in the queue to run again. This is done via the automatic option max_retries.

max_retries = 5



More automation

- Check out the Intro to HTCondor talk from HTCondor Week 2017 for more on:
 - self-checkpointing
 - automatic hold/release (e.g. if job running too long)
 - auto-increasing memory request (e.g. if memory usage varies a lot across jobs)



"Live" Troubleshooting

 To log in to a job where it is running, use:

condor_ssh_to_job JobId

\$ condor_ssh_to_job 128.0
Welcome to slot1_31@e395.chtc.wisc.edu!
Your condor job is running with pid(s) 3954839.

HTCondor Manual: condor ssh to job





• An interactive job proceeds like a normal batch job, but opens a bash session into the job's execution directory instead of running an executable.

condor_submit -i submit_file

\$ condor_submit -i interactive.submit
Submitting job(s).
1 job(s) submitted to cluster 18980881.
Waiting for job to start...
Welcome to slot1_9@e184.chtc.wisc.edu!

• Useful for testing and troubleshooting





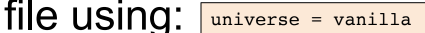
 HTCondor has different "universes" for running specialized job types

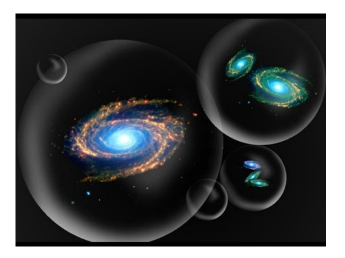
HTCondor Manual: Choosing an HTCondor Universe

- Vanilla (default)
 - good for most software

HTCondor Manual: Vanilla Universe

Set in the submit







Other Universes

- Standard
 - Built for code (C, fortran) that can be statically compiled with condor_compile

S

lava

HTCondor Manual: Standard Universe

Java



HTCondor Manual: Java Applications

Local

- Run jobs on the submit node





Other Universes (cont.)

- Docker
 - Run jobs inside a Docker container

HTCondor Manual: Docker Universe Applications

• VM

- Run jobs inside a virtual machine

HTCondor Manual: Virtual Machine Applications

Scheduler

- Runs DAG workflows (next session)

HTCondor Manual: Parallel Applications



Multi-CPU and GPU Computing

• Jobs that use multiple cores on a single computer can use the vanilla universe (parallel universe for multi-server MPI, where supported):

```
request_cpus = 16
```

• If there are computers with GPUs, request them with:

```
request_gpus = 1
```



Want More HTCondor Features?

• See the "Introduction to Using HTCondor" talk from HTCondor Week 2017!!

http://research.cs.wisc.edu/htcondor/HTCondorWeek2017/tuesday.html



YOUR TURN!





- Ask questions!
- Lots of instructors around

- Coming up:
 - Now-2:45 Hands-on Exercises
 - -2:45 3:00 Lunch
 - 3:00 5:00 Automating Workflows