



Introduction to Job Submission with HTCondor

August 5, 2024

Andrew Owen



Overview

- How does the HTCondor job scheduler work?
- How do you run, monitor, and review jobs?
- Best ways to submit multiple jobs
- Testing, tuning, and troubleshooting to scale up



Takeaway

HTCondor is a Job Scheduling Software

Access Point



/home

- Executable/scripts
- HTCondor submit file
- Small data files
- Small software files

/protected

- Large data files
- Large software files

`condor_submit` →
Job(s) submitted to queue.

Job Queue



`condor_q`

Jobs wait in HTCondor's queue until matched to OSPool execution point.

OSPool Execution Points



Job(s) run on OSPool execution point(s).

**Job Output
Returned to User**



HISTORY OF HTCondor



HTCondor History and Status

- History
 - Started in 1988 as a “cycle scavenger”
- Today
 - Developed at CHTC by professional developers
 - Used all over the world, by:
 - campuses, national labs, Einstein/Folding@Home
 - Dreamworks, Boeing, SpaceX, investment firms, ...
 - **The OSG!!**
- Miron Livny
 - Professor, UW-Madison Computer Sciences
 - CHTC Director, OSG Technical Director

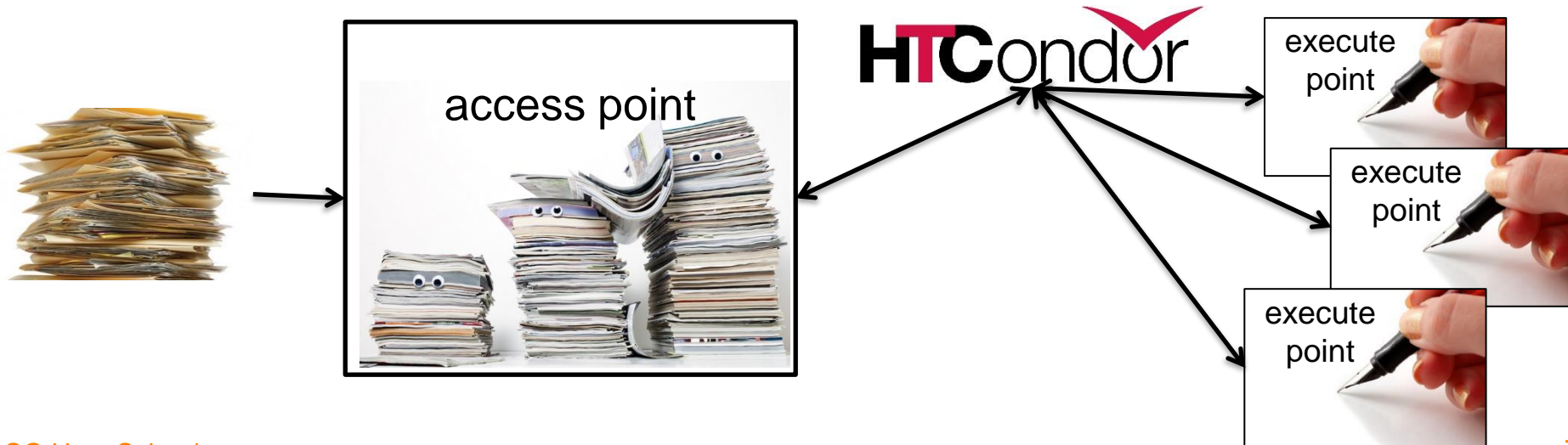




HOW DOES HTCondor WORK?

HTCondor -- How It Works

- On an access point, you submit tasks to a queue
- HTCondor schedules them to run on computers (execute points)





Terminology: *Job*

Job: An independently-scheduled unit of computing work

Three main pieces:

Executable: the script or program to run

Input: any options (arguments) and/or file-based information

Output: files printed by the executable

Note: In order to run *many* jobs, executable must run on the command-line without any graphical input from the user

Terminology: *Machine, Slot*

Machine

- A whole computer (desktop or server)
- Has multiple processors (***CPU cores***), some amount of **memory**, and some amount of file space (**disk**)



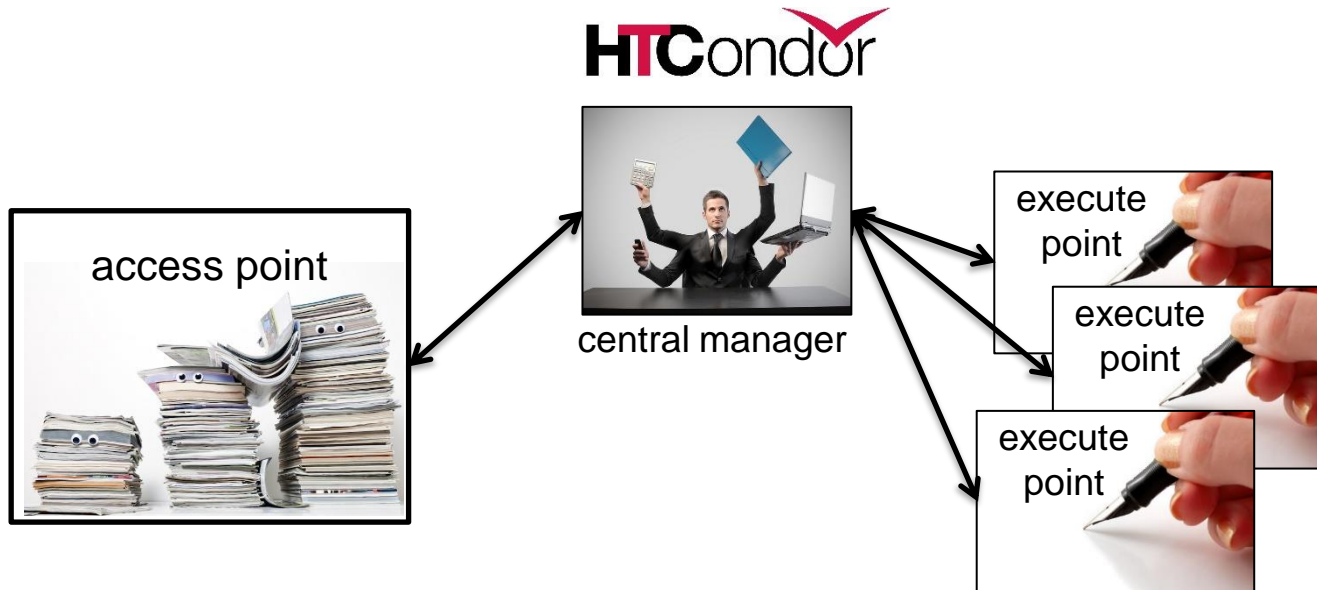
Slot

- **an assignable unit of a machine (i.e. 1 job per slot)**
- may correspond to one core with some memory and disk
- a typical machine will have multiple slots

HTCondor can break up and create new slots, dynamically, as resources become available from completed jobs

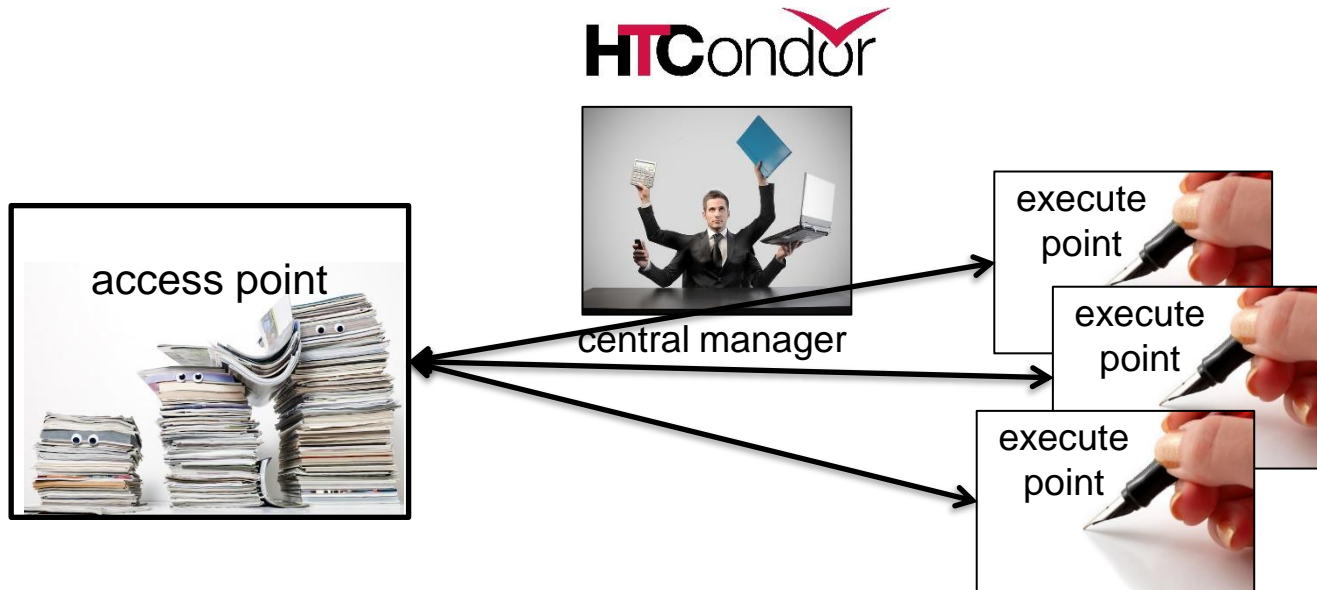
Job Matching

On a regular basis, the *central manager* reviews *Job* and *Machine* attributes and matches jobs to *Slots*.



Job Execution

Then the access and execute points communicate directly.

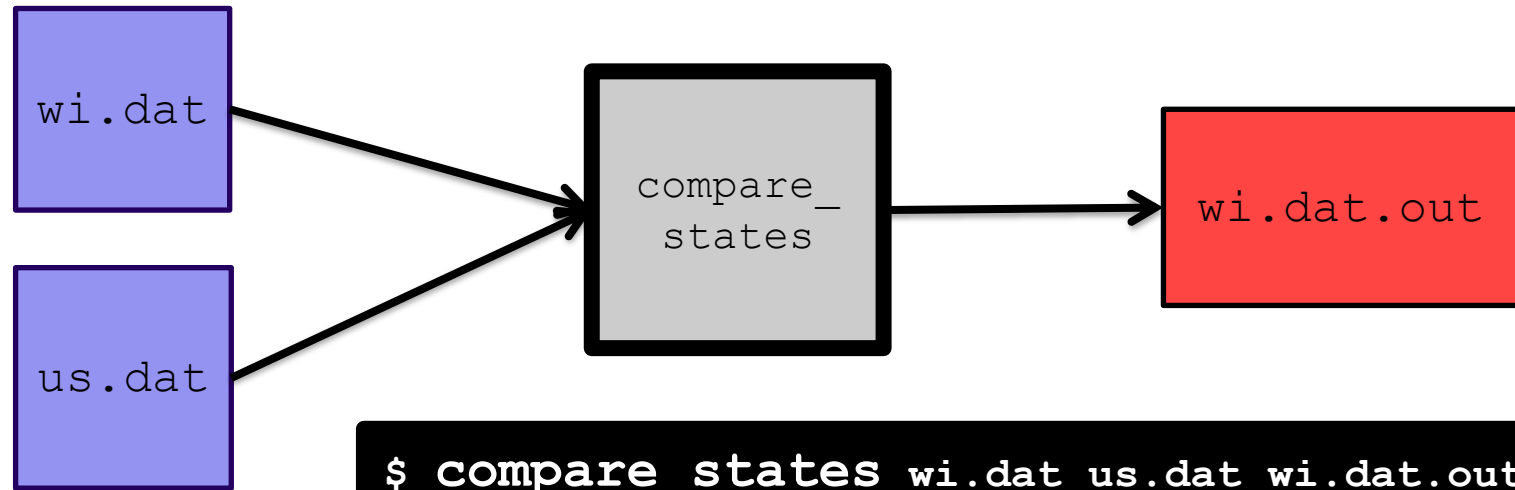




BASICS OF SUBMITTING JOBS

Job Example

Example: program called “compare_states” (executable), which compares two data files (input) and produces a single output file.





Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB

queue 1
```



Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

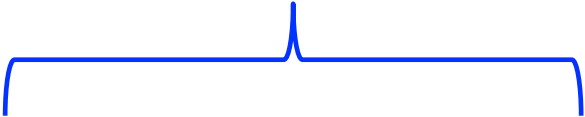
log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB

queue 1
```

List your **executable** and any **arguments** it takes

Arguments are any options passed to the executable from the command line



```
$ compare_states wi.dat us.dat wi.dat.out
```

Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB

queue 1
```

Provide HTCondor a comma-separated list of **input files to transfer** to the slot



wi.dat



us.dat

Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB

queue 1
```

HTCondor will transfer back all new and changed files (output) from the job, automatically.



wi.dat.out



Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat
```

```
log = job.log
output = job.out
error = job.err
```

```
request_cpus = 1
request_disk = 20MB
request_memory = 20MB
```

```
queue 1
```

log: file created by HTCondor to track job progress

– *Explored in exercises!*

output/error: captures stdout and stderr from your program (what would otherwise be printed to the terminal)



Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err
```

```
request_cpus = 1
request_disk = 20MB
request_memory = 20MB
```

```
queue 1
```

request_cpus,
request_disk,
request_memory:

the resources your job
needs.



Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB

queue 1
```

Very important to request appropriate resources (*memory, cpus, disk*)

- **requesting too little:** causes problems for your jobs; jobs might be ‘held’ by HTCondor
- **requesting too much:** jobs will match to fewer “slots” than they could, and you’ll block other jobs

Basic Submit File

```
executable = compare_states
arguments = wi.dat us.dat wi.dat.out

transfer_input_files = us.dat, wi.dat

log = job.log
output = job.out
error = job.err

request_cpus = 1
request_disk = 20MB
request_memory = 20MB
```

```
queue 1
```

queue: keyword indicating the number of jobs to queue

- *must be the last line of the submit file*
- *has different syntax options we will learn later!*



SUBMITTING AND MONITORING HTCondor JOBS



Submitting and Monitoring

- To submit a job/jobs: `condor_submit submit_file`
- To monitor submitted jobs: `condor_q`

```
$ condor_submit job.submit
Submitting job(s).
1 job(s) submitted to cluster 128.

$ condor_q
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618> @ 08/01/24 10:35:54
OWNER  BATCH_NAME          SUBMITTED   DONE    RUN    IDLE  TOTAL JOB_IDS
alice  CMD: compare_states   8/1  10:05      _     _      1      1 128.0

1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended
```



More about condor_q

- By default, **condor_q** ...
 - Only shows your jobs and not anyone else's
 - Groups jobs that were submitted together (“batch” or “cluster”)
 - Only shows active batches

```
$ condor_q
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618> @ 08/01/24 10:35:54
OWNER  BATCH_NAME          SUBMITTED   DONE    RUN    IDLE  TOTAL JOB_IDS
alice  CMD: compare_states  8/1  10:09     3     4     3     10 129.0-9

10 jobs; 3 completed, 0 removed, 3 idle, 4 running, 0 held, 0 suspended
```

JobId = **ClusterID.ProcID**

- Limit **condor_q** by *username*, *ClusterId* or full *JobId*, (denoted [U/C/J] in following slides).



More about condor_q

- To see individual job details, use:

`condor_q -nobatch`

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
  ID          OWNER      SUBMITTED      RUN_TIME ST PRI  SIZE  CMD
129.0         alice      8/1  10:09      0+00:00:00 I  0    0.0  compare_states
129.1         alice      8/1  10:09      0+00:00:00 R  0    0.0  compare_states
...

7 jobs; 0 completed, 0 removed, 3 idle, 4 running, 0 held, 0 suspended
```

- We will use the `-nobatch` option in the following slides to see extra detail about what is happening with a job



OBSERVING JOB STATES WITH `condor_q`



Job Idle

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
  ID          OWNER      SUBMITTED   RUN_TIME   ST  PRI  SIZE  CMD
128.0        alice      8/1  10:05    0+00:00:00 I  0    0.0  compare_states wi.dat us.dat

Total for query: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended
```

Access Point

```
(submit_dir)/
  job.submit
  compare_states
  wi.dat
  us.dat
  job.log
  job.out
  job.err
```



Job Starts

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
  ID          OWNER      SUBMITTED   RUN_TIME   ST  PRI  SIZE  CMD
128.0        alice      8/1  10:05    0+00:00:00 <  0   0.0  compare_states wi.dat us.dat

Total for query: 1 jobs; 0 completed, 0 removed, 1 idle, 0 running, 0 held, 0 suspended
```

Access Point

```
(submit_dir)/
  job.submit
  compare_states
  wi.dat
  us.dat
  job.log
  job.out
  job.err
```

compare_states
wi.dat
us.dat

Execute Point

```
(execute_dir)/
```



Job Running

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
  ID          OWNER      SUBMITTED   RUN_TIME   ST   PRI  SIZE  CMD
128.0        alice      8/1  10:05    0+00:00:00 R    0    0.0  compare_states wi.dat us.dat

Total for query: 1 jobs; 0 completed, 0 removed, 0 idle, 1 running, 0 held, 0 suspended
```

Access Point

```
(submit_dir)/
  job.submit
  compare_states
  wi.dat
  us.dat
  job.log
  job.out
  job.err
```

Execute Point

```
(execute_dir)/
  compare_states
  wi.dat
  us.dat
  stderr
  stdout
  wi.dat.out
  subdir/tmp.dat
```



Job Completes

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
  ID          OWNER      SUBMITTED   RUN_TIME   ST  PRI  SIZE  CMD
128.0        alice      8/1  10:05    0+00:00:00 >  0    0.0  compare_states wi.dat us.dat

Total for query: 1 jobs; 0 completed, 0 removed, 0 idle, 1 running, 0 held, 0 suspended
```

Access Point

```
(submit_dir)/
  job.submit
  compare_states
  wi.dat
  us.dat
  job.log
  job.out
  job.err
```

stderr
stdout
wi.dat.out

Execute Point

```
(execute_dir)/
  compare_states
  wi.dat
  us.dat
  stderr
  stdout
  wi.dat.out
  subdir/tmp.dat
```



Job Completes (cont.)

```
$ condor_q -nobatch
-- Schedd: ap40.uw.osg-htc.org : <128.105.68.62:9618>
ID          OWNER          SUBMITTED      RUN_TIME ST PRI SIZE CMD
Total for query: 0 jobs; 0 completed, 0 removed, 0 idle, 0 running, 0 held, 0 suspended
```

Access Point

```
(submit_dir)/
  job.submit
  compare_states
  wi.dat
  us.dat
  job.log
  job.out
  job.err
  wi.dat.out
```

Job completed →
Disappears from **condor_q** output!



REVIEWING COMPLETED JOBS

Log File

```

000 (128.000.000) 2024-08-01 10:05:08 Job submitted from host: <128.104.101.92>
...
001 (128.000.000) 2024-08-01 10:05:46 Job executing on host: <128.104.101.128:9618>
...
006 (128.000.000) 2024-08-01 10:07:54 Image size of job updated: 220
    1 - MemoryUsage of job (MB)
    220 - ResidentSetSize of job (KB)
...
005 (128.000.000) 2024-08-01 10:12:48 Job terminated.
    (1) Normal termination (return value 0)
        Usr 0 00:00:00, Sys 0 00:00:00 - Run Remote Usage
        Usr 0 00:00:00, Sys 0 00:00:00 - Run Local Usage
        Usr 0 00:00:00, Sys 0 00:00:00 - Total Remote Usage
        Usr 0 00:00:00, Sys 0 00:00:00 - Total Local Usage
    0 - Run Bytes Sent By Job
    33 - Run Bytes Received By Job
    0 - Total Bytes Sent By Job
    33 - Total Bytes Received By Job
Partitionable Resources : Usage Request Allocated
    Cpus : 1 1
    Disk (KB) : 14 20480 17203728
    Memory (MB) : 1 20 20
  
```

Reviewing Jobs

- To review a large group of jobs at once, use **condor_history**

As `condor_q` is to the present, `condor_history` is to the past

```
$ condor_history alice
  ID      OWNER   SUBMITTED  RUN_TIME  ST  COMPLETED  CMD
189.1012  alice    5/11 09:52  0+00:07:37 C   5/11 16:00  /home/alice
189.1002  alice    5/11 09:52  0+00:08:03 C   5/11 16:00  /home/alice
189.1081  alice    5/11 09:52  0+00:03:16 C   5/11 16:00  /home/alice
189.944   alice    5/11 09:52  0+00:11:15 C   5/11 16:00  /home/alice
189.659   alice    5/11 09:52  0+00:26:56 C   5/11 16:00  /home/alice
189.653   alice    5/11 09:52  0+00:27:07 C   5/11 16:00  /home/alice
189.1040  alice    5/11 09:52  0+00:05:15 C   5/11 15:59  /home/alice
189.1003  alice    5/11 09:52  0+00:07:38 C   5/11 15:59  /home/alice
189.962   alice    5/11 09:52  0+00:09:36 C   5/11 15:59  /home/alice
189.961   alice    5/11 09:52  0+00:09:43 C   5/11 15:59  /home/alice
189.898   alice    5/11 09:52  0+00:13:47 C   5/11 15:59  /home/alice
```



WATCHING JOB PROGRESS WITH condor_watch_q



Watching Progress of Jobs

- To get a live update of the progress of your jobs, use **condor_watch_q**

This command does an initial `condor_q` and then tracks the entries of the corresponding `.log` file(s)

```
$ condor_watch_q
BATCH      IDLE  RUN   DONE  TOTAL  JOB_IDS
ID: 129      10   -    -     10    129.0 ... 129.9 [-----]

[-----]

Total: 10 jobs; 10 idle

Updated at 2024-08-01 10:10:32
Input ^C to exit
```



Watching Progress of Jobs

- As the work progresses, output updates with changes to the progress bar
updates every 2 seconds

```
$ condor_watch_q
BATCH      IDLE  RUN  DONE  TOTAL  JOB_IDS
ID: 129      9    1    -     10    129.0 ... 129.9 [==-----]
[=====-----]

Total: 10 jobs; 9 idle, 1 running

Updated at 2024-08-01 10:10:52
Input ^C to exit
```



Watching Progress of Jobs

- Yellow hyphens (-) = “idle”
- Blue equal signs (=) = “running”
- Green number signs (#) = “completed”
- Red exclamation marks (!) = “hold”

```
$ condor_watch_q
BATCH      IDLE  RUN  DONE  TOTAL  JOB_IDS
ID: 129      3    4    3     10   129.0 ... 129.9 [#####=====]

[#####]=====]

Total: 10 jobs; 3 completed, 4 idle, 3 running

Updated at 2024-08-01 10:11:52
Input ^C to exit
```



Watching Progress of Jobs

- To exit out of the `condor_watch_q` view, use the keyboard shortcut `Ctrl+C`

```
$ condor_watch_q
BATCH      IDLE  RUN  DONE  TOTAL  JOB_IDS
ID: 129      -   -   10   10   129.0 ... 129.9 [#####]

[#####]

Total: 10 jobs; 3 completed, 4 idle, 3 running

Updated at 2024-08-01 10:11:52
Input ^C to exit
```



QUESTIONS?