An Introduction to Using HTCondor
2014
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Established in 1985, to do research and development of distributed high-throughput computing.
**HT Stands for High Throughput**

**Throughput:** the quantity of work done by an electronic computer in a given period of time (Dictionary.com)
HTCondor’s strengths

● Cycle scavenging works!
● Very configurable, adaptable
● Supports strong security methods
● Interoperates with many types of computing grids
● Manages both dedicated CPUs (clusters) and non-dedicated resources (desktops)
● Fault-tolerant: can survive crashes, network outages, any single point of failure
HTCondor will ...

- Keep an eye on your jobs and keep you posted on their progress
- Implement your policy on the execution order of your jobs
- Log your job's activities
- Add fault tolerance to your jobs
- Implement your policy as to when the jobs can run on your desktop
Our esteemed scientist*, has plenty of simulations to do.

* and Karen's cousin?
Einstein's Simulation

Simulate the evolution of the cosmos, assuming various properties.
Simulation Overview

Varying values for each of:

- $G$ (the gravitational constant): 100 values
- $\mathcal{R}_{\mu\nu}$ (the cosmological constant): 100 values
- $c$ (the speed of light): 100 values

$100 \times 100 \times 100 = 1,000,000$ jobs
Each job within the simulation:

- Requires up to 4 GBytes of RAM
- Requires 20 MBytes of input
- Requires 2 – 500 hours of computing time
- Produces up to 10 GBytes of output

Estimated total:

- 15,000,000 CPU hours or 1,700 compute YEARS
- 10 Petabytes of output
Albert will be happy, since HTCondor will make the completion of the entire simulation easy.
Definitions

Job
- the HTCondor representation of a piece of work
- like a Unix process
- can be an element of a workflow

ClassAd
- HTCondor’s internal data representation

Machine or Resource
- computers that can do the processing
More Definitions

Matchmaking
- associating a job with a machine resource

Central Manager
- central repository for the whole pool
- does matchmaking

Submit Host
- the computer from which jobs are submitted to HTCondor

Execute Host
- the computer that runs a job
Jobs state their needs and preferences:

- **Requirements** (needs):
  - I require a Linux x86-64 platform

- **Rank** (preferences):
  - I prefer the machine with the most memory
  - I prefer a machine in the botany department
Machines specify needs and preferences:

- **Requirements** (needs):
  - Require that jobs run only when there is no keyboard activity
  - Never run jobs belonging to Dr. Heisenberg

- **Rank** (preferences):
  - I prefer to run Albert’s jobs
ClassAds

the language that HTCondor uses to represent information about:
jobs (job ClassAd),
machines (machine ClassAd), and programs that implement HTCondor's functionality (called daemons)
Part of a Job ClassAd

\begin{verbatim}
MyType    = "Job"          \textcolor{red}{String}
TargetType = "Machine"
ClusterId  = 1             \textcolor{red}{Integer}
ProcID     = 0
IsPhysics  = True          \textcolor{red}{Boolean}
Owner      = "einstein"
Cmd        = "cosmos"
Requirements = (Arch == "INTEL") \textcolor{red}{Boolean Expression}
\end{verbatim}
The Magic of Matchmaking

The **matchmaker** matches job ClassAds with machine ClassAds, taking into account:

- **Requirements** of both the machine *and* the job
- **Rank** of both the job *and* the machine
- **Priorities**, such as those of users and groups
Getting Started

1. Choose a **universe** for the job
2. Make the job **batch-ready**, which includes making the input data available and accessible
3. Create a **submit description file**
4. Run **condor_submit** to put the job(s) in the queue
1. Choose the Universe

- controls how HTCondor handles jobs
- the many universes include:
  - vanilla
  - standard
  - grid
  - java
  - parallel
  - vm
Using the **vanilla** Universe

- Allows running almost any “serial” job
- Provides automatic file transfer for input and output files
- Like vanilla ice cream, can be used in just about any situation
2. Make the job batch-ready

- Must be able to run in the background
- No interactive input
- No GUI/window clicks
Batch-Ready: Standard Input & Output

- Job can still use **stdin** (keyboard), **stdout** (screen), and **stderr**, but files are used instead of the actual devices

- Similar to Unix shell redirect:
  
  ```
  $ ./myprogram <input.txt >output.txt
  ```
Make the Data Available

- HTCondor will
  - Transfer data files to the execute host where the job runs
  - Transfer result files back from the execute host to the submit host

- So, place these data files in a place where HTCondor can access them
3. Create a Submit Description File

- A plain ASCII text file
- File name extensions are irrelevant, although many use `.sub` or `.submit` as suffixes
- Describes the job
- Can describe many jobs at once (a *cluster*), each with different input, output, command line arguments, etc.
Simple Submit Description File

# file name is cosmos.sub
# Lines beginning with # are comments
# Note: the commands on the left are
#   not case sensitive, but file names
#   (on the right) are!
Universe   = vanilla
Executable = cosmos
Input      = cosmos.in
Output     = cosmos.out
Log        = cosmos.log
Queue

Put 1 instance of the job in the queue
Input, Output, and Error Files

**Input = infile**
Read job’s standard input from **infile**
Like shell command: $ program < infile

**Output = outfile**
Write job’s standard output to **outfile**
Like shell command: $ program > outfile

**Error = errorfile**
Write job’s standard error to **errorfile**
Like shell command: $ program 2> errorfile
Logging the Job's Activities

In the submit description file:

\[
\text{log} = \text{cosmos.log}
\]

- Creates a log of job events, appended with all events as the job executes
- Good advice: *always* have a log file
Sample Portion of Job Log

000 (0101.000.000) 05/25 19:10:03 Job submitted from host: 
<128.105.146.14:1816>

... 

001 (0101.000.000) 05/25 19:12:17 Job executing on host: 
<128.105.146.14:1026>

... 

005 (0101.000.000) 05/25 19:13:06 Job terminated. 
   (1) Normal termination (return value 0)

... 

000, 001, and 005 are examples of event numbers.
4. Submit the Job

Run `condor_submit`, providing the name of the submit description file:

```
$ condor_submit cosmos.sub
Submitting job(s).
1 job(s) submitted to cluster 100.
```

`condor_submit` will
- parse the submit description file, checking for errors
- create a ClassAd that describes the job(s)
- place the job(s) in the queue, which is an atomic operation, with a two-phase commit
## Observe Jobs in the Queue

```bash
$ condor_q

-- Submitter: submit.chtc.wisc.edu : <128.104.55.9:51883> : submit.chtc.wisc.edu

<table>
<thead>
<tr>
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<th>OWNER</th>
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<th>RUN_TIME</th>
<th>ST</th>
<th>PRI</th>
<th>SIZE</th>
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<td>0.0</td>
<td>script.sh</td>
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<td>0</td>
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<td>atoms H</td>
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<tr>
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<td>4/5 13:52</td>
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</tr>
</tbody>
</table>

100 jobs; 1 completed, 0 removed, 20 idle, 1 running, 77 held, 0 suspended
```
File Transfer

**Transfer_Input_Files** specifies a list of files to transfer from the submit machine to the execute machine.

**Transfer_Output_Files** specifies a list of files to transfer back from the execute machine to the submit machine. If **Transfer_Output_Files** is *not* specified, HTCondor will transfer back all new files in the execute directory. Generally used to limit the number of files transferred.
More on File Transfer

Files need to get from the submit machine to the execute machine.  
2 possibilities:
   1. both machines have access to a shared file system
   2. machines have separate file systems

**Should_Transfer_Files**
   = **YES**: transfer files to execute host
   = **NO**: rely on shared file system
   = **IF_NEEDED**: transfer the files, if the submit and execute machine are not in the same file system domain
     (translation: use shared file system if available)

**When_To_Transfer_Output**
   = **ON_EXIT**: transfer output files only when job completes
   = **ON_EXIT_OR_EVICT**: transfer output files when job completes or is evicted
File Transfer Example

# changed cosmos.sub file

Universe = vanilla
Executable = cosmos
Log = cosmos.log
Transfer_Input_Files = cosmos.dat
Transfer_Output_Files = results.dat
Should_Transfer_Files = IF_NEEDED
When_To_Transfer_Output = ON_EXIT
Queue
Command Line Arguments

Universe = vanilla
Executable = cosmos
Arguments = -c 299792458 -G 6.673e-112

Queue

Invokes executable with
cosmos -c 299792458 -G 6.673e-112

Look at the condor_submit man page to see syntax for Arguments. This example has argc = 5.
Job Id is

\textbf{ClusterId}.\textbf{ProcId} (\textit{ClassAd attributes})

- A set of related jobs is called a \textit{cluster}
- Each cluster has a \textit{cluster number}, an unsigned integer value unique to the job queue on a submit host
- Each individual job within a cluster is given a \textit{process number}, and process numbers always start at zero
- A Job ID is the cluster number, a period, and the process number. Examples:
  - Job ID = 20.0 \textit{cluster 20, process 0}
  - Job IDs: 21.0, 21.1, 21.2 \textit{cluster 21, processes 0, 1, 2}
1 Cluster, 2 Jobs

Universe   = vanilla
Executable = cosmos

Log        = cosmos_0.log
Input      = cosmos_0.in
Output     = cosmos_0.out

Queue      job 102.0
Log        = cosmos_1.log
Input      = cosmos_1.in
Output     = cosmos_1.out
Queue      job 102.1
A logistical nightmare places all input, output, and log files in one directory.

- 3 files \times 1,000,000 \text{ jobs} = 3,000,000 \text{ files}
- The submit description file is 4,000,000+ lines

The directory will be difficult (at best) to even look at.
Better Organization

- Create a subdirectory for each job, intentionally named
  
  run_0, run_1, … run_999999

- Implement the creation of directories with a program (such as Python or Perl)

- Create or place input files in each of these
  
  run_0/cosmos.in
  run_1/cosmos.in
  ...
  run_999999/cosmos.in

- The output and log files for each job will be created by the job, when the job runs.
Einstein’s simulation directory

```
cosmos
  cosmos.sub
    run_0
      cosmos.in
      cosmos.out
      cosmos.log
    run_999999
      cosmos.in
      cosmos.out
      cosmos.log
```

Submitter or script creates black-font files

HTCondor creates purple-font files
Better Submit Description File

# Cluster of 1,000,000 jobs
Universe    = vanilla
Executable   = cosmos
Log          = cosmos.log
Output       = cosmos.out
Input        = cosmos.in
InitialDir   = run_0
Queue

InitialDir   = run_1
Queue

job 103.0
job 103.1

This file contains 999,998 more instances of InitialDir and Queue.
Queue all 1,000,000 instances of this simulation with the single command:

Queue 1000000
Submit Description File Macros

Within the submit description file, HTCondor permits named macros:

\$(Process) will be expanded to the process number for each job in the cluster.

For this example, values will be 0 – 999999 for the 1,000,000 jobs.
Using \$(Process)\n
- The initial directory for each job can be specified. 
  \texttt{InitialDir = run\_$(Process)}
  becomes 
  \texttt{run\_0, run\_1, \ldots, run\_999999}

- Similarly, command-line arguments may use a macro. 
  \texttt{Arguments = -n \$(Process)}
  becomes 
  \texttt{-n 0 -n 1 \ldots -n 999999}
# Example: a cluster of 1000000 jobs

Universe = vanilla
Executable = cosmos
Log = cosmos.log
Input = cosmos.in
Output = cosmos.out
InitialDir = run_$\$(Process)
Queue 1000000
Albert submits the cosmos simulation. Patience required, it will take a while…

$ condor_submit cosmos.sub
Submitting job(s)
.......................................
..................................
Logging submit event(s)
.......................................
.......................................
.......................................
......
1000000 job(s) submitted to cluster 104.
## the Job Queue

```bash
$ condor_q
-- Submitter: submit.chtc.wisc.edu : <128.104.55.9:51883> : submit.chtc.wisc.edu

<table>
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<th>SIZE</th>
<th>CMD</th>
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<td>9.8</td>
<td>cosmos</td>
</tr>
</tbody>
</table>

999999 jobs; 999998 idle, 1 running, 0 held
```
HTCondor watches over the jobs, runs each one to completion once, restarting any that do not finish.

Time for a cold one!
More That You Do With HTCondor
Remove Jobs with `condor_rm`

- You can only remove jobs that you own
- Privileged user can remove any jobs
  - `root` on Linux
  - `administrator` on Windows

`condor_rm 4`  Removes all cluster 4 jobs
`condor_rm 4.2`  Removes only the job with job ID 4.2
`condor_rm -a`  Removes all of your jobs. *Careful!*
Specify Job Requirements

- A boolean expression (syntax similar to C or Java)
- Evaluated with respect to attributes from machine ClassAd(s)
- Must evaluate to True for a match to be made

Universe = vanilla
Executable = mathematica
...

Requirements = ( \n    HasMathematicaInstalled == True )
Queue 20
Specify Needed Resources

Items appended to job Requirements

`request_memory` – the amount of memory (in Mbytes) that the job needs to avoid excessive swapping

`request_disk` – the amount of disk space (in Kbytes) that the job needs. Will be sum of space for executable, input files, output files and temporary files. Default is size of initial sandbox (executable plus input files).

`request_cpus` – the number of CPUs (cores) that the job needs. Defaults to 1.
Specify Job Rank

- All matches which meet the requirements can be sorted by preference with a \textbf{Rank} expression
  - Numerical
  - Higher rank values match first; a rank of 100 is higher than a rank of 6
- Like \textbf{Requirements}, is evaluated against attributes from machine ClassAds

\begin{align*}
\text{Universe} & = \text{vanilla} \\
\text{Executable} & = \text{cosmos} \\
\ldots \\
\text{Rank} & = (\text{KFLOPS} \times 10000) + \text{Memory} \\
\text{Queue} & = 1000000
\end{align*}
Job Policy Expressions

- Do not remove if exits with a signal:
  
  ```
  on_exit_remove = ExitBySignal == False
  ```

- Place on hold if exits with nonzero status or ran for less than an hour:

  ```
  on_exit_hold =
  ( (ExitBySignal==False) && (ExitSignal != 0) ) ||
  ( (ServerStartTime - JobStartDate) < 3600)
  ```

- Place on hold if job has spent more than 50% of its time suspended:

  ```
  periodic_hold =
  ( CumulativeSuspensionTime >
    (RemoteWallClockTime / 2.0) )
  ```
Lots of Short-Running Jobs

Starting a job is somewhat expensive, in terms of time. The situation has improved in the last several years. 2 items that might help:

1. Batch short jobs together
   - write a wrapper script that will run a set of the jobs in series
   - the wrapper script becomes the job executable

2. There are some configuration variables that may be able to help. Contact a staff person for more info.
Common Problems with Jobs
Jobs Are Idle

Our scientist runs `condor_q` and finds all his jobs are idle:

```
$ condor_q
-- Submitter: x.cs.wisc.edu : <128.105.121.53:510>
   x.cs.wisc.edu

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<tr>
<th>ID</th>
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</table>

5 jobs; 5 idle, 0 running, 0 held
Exercise a little patience

- On a busy pool, it can take a while to match jobs to machines, and then start the jobs
- Wait at least a negotiation cycle or two, typically a few minutes
Look in the Job Log

The log will likely contain clues:

$ cat cosmos.log
000 (031.000.000) 04/20 14:47:31 Job submitted from
  host: <128.105.121.53:510>
...
007 (005.000.000) 04/20 15:02:00 Shadow exception!
  Error from starter on gig06.cs.wisc.edu:
  Failed to open '/scratch.
  1/einstein/workspace/v80/condor-
  test/test3/run_0/cosmos.in' as standard input: No
  such file or dǐrectory (errno 2)
    0 - Run Bytes Sent By Job
    0 - Run Bytes Received By Job
...
$ condor_status

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<tr>
<th>Name</th>
<th>OpSys</th>
<th>Arch</th>
<th>State</th>
<th>Activity</th>
<th>LoadAv</th>
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**Total**

**Owner Claimed Unclaimed Matched Preempting Backfill**

<table>
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<th></th>
<th>Owner</th>
<th>Claimed</th>
<th>Unclaimed</th>
<th>Matched</th>
<th>Preempting</th>
<th>Backfill</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEL/WINDOWS</td>
<td>104</td>
<td>78</td>
<td>16</td>
<td>10</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>X86_64/LINUX</td>
<td>759</td>
<td>170</td>
<td>587</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**Total** 863 248 603 10 0 1 0
Try: condor_q -analyze

$ condor_q -analyze 107.5
User priority for max@crane.cs.wisc.edu is not available, attempting to analyze without it.
---
107.005: Run analysis summary. Of 4 machines,
0 are rejected by your job's requirements
0 reject your job because of their own requirements
4 match and are already running your jobs
0 match but are serving other users
0 are available to run your job
**condor_q -analyze 102.1**


User priority for max@crane.cs.wisc.edu is not available, attempting to analyze without it.

---

102.001: Run analysis summary. Of 3184 machines, 3184 are rejected by your job's requirements

0 reject your job because of their own requirements
0 match and are already running your jobs
0 match but are serving other users
0 are available to run your job

WARNING: Be advised:
No resources matched request's constraints
The Requirements expression for your job is:

\[(\text{TARG}E\text{T}.\text{Arch} == \text{"X86\_64"}) \land \land
(\text{TARG}E\text{T}.\text{OpSys} == \text{"WINDOWS"}) \land \land
(\text{TARG}E\text{T}.\text{Disk} \geq \text{RequestDisk}) \land \land
(\text{TARG}E\text{T}.\text{Memory} \geq \text{RequestMemory}) \land \land
(\text{TARG}E\text{T}.\text{HasFileTransfer})\]

Suggestions:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Machines Matched</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ( \text{TARG}E\text{T}.\text{OpSys} == \text{&quot;WINDOWS&quot;} )</td>
<td>0</td>
<td>MODIFY TO \text{&quot;LINUX&quot;}</td>
</tr>
<tr>
<td>2 ( \text{TARG}E\text{T}.\text{Arch} == \text{&quot;X86_64&quot;} )</td>
<td>3137</td>
<td></td>
</tr>
<tr>
<td>3 ( \text{TARG}E\text{T}.\text{Disk} \geq 1 )</td>
<td>3184</td>
<td></td>
</tr>
<tr>
<td>4 ( \text{TARG}E\text{T}.\text{Memory} \geq \text{ifthenelse(MemoryUsage isnt undefined, MemoryUsage, 1) } )</td>
<td>3184</td>
<td></td>
</tr>
<tr>
<td>5 ( \text{TARG}E\text{T}.\text{HasFileTransfer} )</td>
<td>3184</td>
<td></td>
</tr>
</tbody>
</table>
Learn about available resources

$ condor_status -const 'Memory > 8192'
(no output means no matches)

$ condor_status -const 'Memory > 4096'

<table>
<thead>
<tr>
<th>Name</th>
<th>OpSys</th>
<th>Arch</th>
<th>State</th>
<th>Activ</th>
<th>LoadAv</th>
<th>Mem</th>
<th>ActvtyTime</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:slot1@c001.ch">slot1@c001.ch</a></td>
<td>LINUX</td>
<td>X86_64</td>
<td>Unclaimed</td>
<td>Idle</td>
<td>0.000</td>
<td>5980</td>
<td>1+05:35:05</td>
</tr>
<tr>
<td><a href="mailto:slot2@c001.ch">slot2@c001.ch</a></td>
<td>LINUX</td>
<td>X86_64</td>
<td>Unclaimed</td>
<td>Idle</td>
<td>0.000</td>
<td>5980</td>
<td>13+05:37:03</td>
</tr>
<tr>
<td><a href="mailto:slot3@c001.ch">slot3@c001.ch</a></td>
<td>LINUX</td>
<td>X86_64</td>
<td>Unclaimed</td>
<td>Idle</td>
<td>0.000</td>
<td>7988</td>
<td>1+06:00:05</td>
</tr>
<tr>
<td><a href="mailto:slot1@c002.ch">slot1@c002.ch</a></td>
<td>LINUX</td>
<td>X86_64</td>
<td>Unclaimed</td>
<td>Idle</td>
<td>0.000</td>
<td>7988</td>
<td>13+06:03:47</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Owner Claimed Unclaimed Matched Preempting</th>
</tr>
</thead>
<tbody>
<tr>
<td>X86_64/LINUX       4  0   0          4  0   0</td>
</tr>
<tr>
<td>Total               4  0   0          4  0   0</td>
</tr>
</tbody>
</table>
Interact With A Job

● Perhaps a job is running for much longer than expected.
  ○ Is it stuck accessing a file?
  ○ Is it in an infinite loop?

● Try `condor_ssh_to_job`
  ○ Interactive debugging in Unix
  ○ Use `ps`, `top`, `gdb`, `strace`, `lsof`, ...
  ○ Forward ports, X, transfer files, etc.
  ○ Currently not available on Windows
Interactive Debug Example

$ condor_q
-- Submitter: cosmos.phy.wisc.edu : <128.105.165.34:1027>

ID   OWNER    SUBMITTED  RUN_TIME  ST PRI SIZE CMD
1.0  einstein 4/15 06:52 1+12:10:05 R 0 10.0 cosmos

1 jobs; 0 idle, 1 running, 0 held

$ condor_ssh_to_job 1.0

Welcome to slot4@c025.chtc.wisc.edu!
Your condor job is running with pid(s) 15603.

$ gdb -p 15603
...
Better than

Here is a sampling of other features to take advantage of.
After this tutorial, here are some places you might find help:

1. HTCondor manual
   https://lists.cs.wisc.edu/mailmain/listinfo/htcondor-user

2. htcondor-users mailing list
   https://lists.cs.wisc.edu/mailmain/listinfo/htcondor-user

3. wiki
   https://htcondor-wiki.cs.wisc.edu/index.cgi/wiki

4. developers
The more time a job takes to run, the higher the risk of

- being **preempted** by a higher priority user or job
- getting kicked off a machine (**vacated**), because the machine has something else it prefers to do

HTCondor's **standard universe** may provide a solution.
Standard Universe

● Regularly while the job runs, or when the job is to be kicked off the machine, HTCondor takes a **checkpoint** -- the complete state of the job.

● With a checkpoint, the job can be matched to another machine, and **continue on**.
checkpoint: the entire state of a program saved in a file, such as CPU registers, memory image, I/O, etc.
3 Checkpoints
Goodput and Badput

Goodput and Badput

goodput

badput

time

3

goodput ?

3
Standard Universe Features

● Remote system calls (remote I/O)
  ○ The job can read or write files as if they were local

● Programming language independent

● No source code changes are typically required, but **relinking the executable with HTCondor's standard universe support library is required.**
How to Relink

Place `condor_compile` in front of the command used to link the job. Examples:

```bash
$ condor_compile gcc -o myjob myjob.c
- OR -
$ condor_compile f77 -o myjob filea.f fileb.f
- OR -
$ condor_compile make -f MyMakefile
```
Limitations

● HTCondor’s checkpoint mechanism is not at the kernel level. Therefore, a standard universe job may not:
  ○ fork()
  ○ Use kernel threads
  ○ Use some forms of IPC, such as pipes and shared memory

● Must have access to object code in order to relink

● Only available on some Linux platforms
Parallel Universe

- **When multiple processes of a single job must be running at the same time on different machines.**

- Provides a mechanism for controlling parallel algorithms
  - fault tolerant
  - allows for resources to come and go
  - ideal for computational grid environments

- Especially for MPI
MPI Job Submit Description File

# MPI job submit description file
universe   = parallel
executable = mp1script
arguments  = my_mpich_linked_exe arg1 arg2
machine_count = 4
should_transfer_files   = YES
when_to_transfer_output = ON_EXIT
transfer_input_files   = my_mpich_linked_exe
+ParallelShutdownPolicy = "WAIT_FOR_ALL"
queue
MPI jobs

Note: HTCondor will probably not schedule all of the jobs on the same machine, so consider using whole machine slots

See the HTCondor Wiki:
Under HOWTO Recipes for configuration, fancy tricks,
"How to allow some jobs to claim the whole machine instead of one slot"
VM Universe

- A virtual machine instance is the HTCondor job
- The vm universe offers
  - job sandboxing
  - checkpoint and migration
  - safe elevation of privileges
  - cross-platform submission
- HTCondor supports VMware, Xen, and KVM
- Input files can be imported as CD-ROM image
- When the VM shuts down, the modified disk image is returned as job output
Machine Resources are Numerous: The Grid

Given access (authorization) to grid resources, as well as certificates (for authentication) and access to Globus or other resources at remote institutions, HTCondor's grid universe does the trick!
Grid Universe

● All specification is in the submit description file

● Supports many “back end” types:
  ○ Globus: GT2, GT5
  ○ NorduGrid
  ○ UNICORE
  ○ HTCondor
  ○ PBS
  ○ LSF
  ○ SGE
  ○ EC2
  ○ Deltacloud
  ○ Cream
  ○ GCE (Google Compute Engine)
Dependencies between jobs that can be described by a DAG are handled in HTCondor with DAGMan.

Interested? Stay for Kent's tutorial on managing workflows with DAGMan.
the Java Universe

More than

```bash
$ java mysimulator
```

- Knows which machines have a JVM installed
- Knows the location, version, and performance of the JVM on each machine
- Knows about jar files, etc.
- Provides more information about Java job completion than just a JVM exit code
  - Program runs in a Java wrapper, allowing HTCondor to report Java exceptions, etc.
Java Universe Example

```bash
# sample java universe submit
# description file
Universe      = java
Executable    = Main.class
jar_files     = MyLibrary.jar
Input         = infile
Output        = outfile
Arguments     = Main 1 2 3
Queue
```
In Review

With HTCondor’s help, both you and Albert can:

○ submit jobs
○ manage jobs
○ organize data files
○ identify aspects of universe choice
Thank you!

Check us out on the web:
http://www.research.wisc.edu/htcondor

Email:
htcondor-admin@cs.wisc.edu
Extra Slides with More Information You Might Want to Reference
Email as Feedback

- HTCondor sends email about job events to the submitting user
- Specify *one* of these in the submit description file:

  Notification = complete  
  Notification = never    
  Notification = error    
  Notification = always

  Default in 7.8
  Default in 7.9 and 8.x
InitialDir

- Identifies a directory for file input and output.
- Also provides a directory (on the submit machine) for the job log, when a full path is not specified.
- **Note**: Executable is not relative to InitialDir

```
# Example with InitialDir
Universe   = vanilla
InitialDir = /home/einstein/cosmos/run
Executable = cosmos
Log        = cosmos.log
Input      = cosmos.in
Output     = cosmos.out
Error      = cosmos.err
Transfer_Input_Files = cosmos.dat
Arguments  = -f cosmos.dat
Queue
```

**NOT** relative to InitialDir

**Is** relative to InitialDir
Substitution Macro

$$\langle\text{attribute}\rangle$$ will be replaced by the value of the specified attribute from the machine ClassAd

Example:

Machine ClassAd has:

CosmosData = "\"/local/cosmos/data\""

Submit description file has

Executable = cosmos
Requirements = (CosmosData =!= UNDEFINED)
Arguments = -d $$\langle\text{CosmosData}\rangle$$

Results in the job invocation:

cosmos -d /local/cosmos/data
Getting HTCondor

● Available as a free download from http://research.cs.wisc.edu/htcondor

● Download HTCondor for your operating system
  ○ Available for many modern Unix platforms (including Linux and Apple’s OS/X)
  ○ Windows, many versions

● Repositories
  ○ YUM: RHEL 4, 5, and 6
    $ yum install condor.x86_64
  ○ APT: Debian 6 and 7
    $ apt-get install condor
HTCondor Releases

- Stable and Developer Releases
  - Version numbering scheme similar to that of the (pre 2.6) Linux kernels ...
  
- Numbering: major.minor.release
  - If minor is even (a.b.c): Stable series
    ■ Very stable, mostly bug fixes
    ■ Current: 8.0
  
  - If minor is odd (a.b.c): Developer series
    ■ New features, may have some bugs
    ■ Current: 8.1
## General User Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>condor_status</code></td>
<td>View Pool Status</td>
</tr>
<tr>
<td><code>condor_q</code></td>
<td>View Job Queue</td>
</tr>
<tr>
<td><code>condor_submit</code></td>
<td>Submit new Jobs</td>
</tr>
<tr>
<td><code>condor_rm</code></td>
<td>Remove Jobs</td>
</tr>
<tr>
<td><code>condor_prio</code></td>
<td>Change a User Priority</td>
</tr>
<tr>
<td><code>condor_history</code></td>
<td>Completed Job Info</td>
</tr>
<tr>
<td><code>condor_submit_dag</code></td>
<td>Submit new DAG</td>
</tr>
<tr>
<td><code>condor_checkpoint</code></td>
<td>Force taking a checkpoint</td>
</tr>
<tr>
<td><code>condor_compile</code></td>
<td>Link HTCondor library with job</td>
</tr>
</tbody>
</table>