



# Profiling Applications to Choose the Right Computing Infrastructure plus Batch Management with HTCondor

#### DOSAR

Original slides by: Rob Quick rquick@iu.edu

Content Contributed by the University of Wisconsin

Condor Team and Scot Kronenfeld





### Follow Along at:



https://osg-htc.org/dosar/ASP2022/ASP2022\_Materials/





# Some thoughts on the exercises



- It's okay to move ahead on exercises if you have time
- It's okay to take longer on them if you need to
- If you move along quickly, try the "On Your Own" sections and "Challenges"





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#### Most important!



- Please ask us questions!
  - ...during the lectures
  - ...during the exercises
  - ...during the breaks
  - ...during the meals
  - ...over dinner
  - ...via email after we depart (hs@ou.edu)
- If I don't know, I'll find the right person to answer your question.



#### Goals for this session



- Profiling your application
- Picking the appropriate resources
- Understand the basics of HTCondor

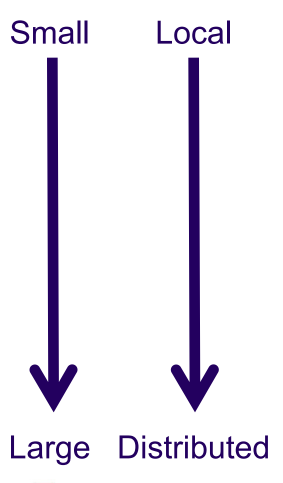






#### Let's take one step at a time





- Can you run one job on one computer?
- Can you run one job on another computer?
- Can you run 10 jobs on a set of computers?
- Can you run a multiple job workflow?
- How do we put this all together?

This is the path we'll take in the school



#### What does the user provide?



- A "headless job"
  - Not interactive/no GUI: how could you interact with 1000 simultaneous jobs?
- A set of input files
- A set of output files
- A set of parameters (command-line arguments)
- Requirements:
  - Ex: My job requires at least 2GB of RAM
  - Ex: My job requires Linux
- Control/Policy:
  - Ex: Send me email when the job is done
  - Ex: Job 2 is more important than Job 1
  - Ex: Kill my job if it runs for more than 6 hours



### What does the system provide?



#### Methods to:

- Submit/Cancel job
- Check on state of job
- Check on state of available computers

#### Processes to:

- Reliably track set of submitted jobs
- Reliably track set of available computers
- Decide which job runs on which computer
- Manage a single computer
- Start up a single job



#### Gedankenexperiment



- Let's assume you have a 'large job'
  - What factors could make it large?
- Large Data Input or Output or both
- Needs to do heavy calculation
- Needs a lot of memory
- Needs to communicate with other jobs (whether required or not)
- Reads and writes a lot of data/files
- Heavy graphics processing
- Any combination of any of the above



# There is no "One Size Fits All Solution"



- But some solutions are more "Open" than others.
  - Local Laptop/Desktop
  - Local Cluster
  - HPC System
  - Shared HTC Resources
  - Clouds





### Why is HTC hard?



- The HTC system has to keep track of:
  - Individual tasks (a.k.a. jobs) & their inputs
  - Computers that are available
- The system has to recover from failures
  - There will be failures! Distributed computers means more chances for failures.
- You have to share computers
  - Sharing can be within an organization, or between orgs
  - So you have to worry about security
  - And you have to worry about policies on how you share
- If you use a lot of computers, you have to handle variety:
  - Different kinds of computers (arch, OS, speed, etc..)
  - Different kinds of storage (access methodology, size, speed, etc...)
  - Different networks interacting (network problems are hard to debug!)





# Surprise! HTCondor does this (and more)



#### Methods to:

- Submit/Cancel job. condor\_submit/condor\_rm
- Check on state of job. condor\_q
- Check on state of avail. computers. condor\_status

#### Processes to:

- Reliably track set of submitted jobs. schedd
- Reliably track set of avail. computers. collector
- Decide which job runs on where. negotiator
- Manage a single computer startd
- Start up a single job starter



#### **But not only Condor**



- You can use other systems:
  - PBS/Torque
  - Oracle Grid Engine (né Sun Grid Engine)
  - LSF
  - SLURM
  - **–** ...
- But I won't cover them.
  - My experience is with Condor
  - My bias is with Condor
  - Overlays exist
- What should you learn at the school?
  - How do you think about Computing Resources?
  - How can you do your science with HTC?
  - For now, learn it with Condor, but you can apply it to other systems.





#### A brief introduction to Condor



- Please note, we will only scratch the surface of Condor:
  - We won't cover MPI, Master-Worker, advanced policies, site administration, security mechanisms, submission to other batch systems, virtual machines, cron, high-availability, computing on demand, containers.

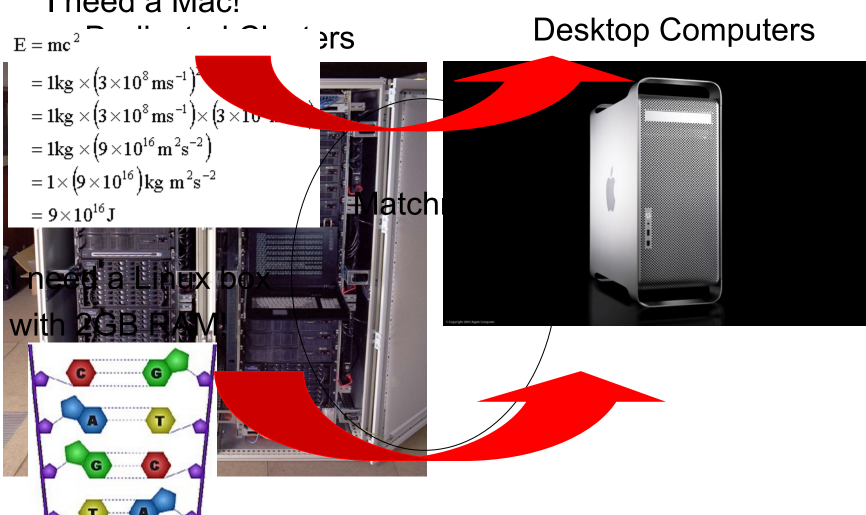




# Condor Takes Computers... And matches them









#### **Quick Terminology**



- Cluster: A dedicated set of computers not for interactive use
- Pool: A collection of computers used by Condor
  - May be dedicated
  - May be interactive
- Remember:
  - Condor can manage a cluster in a machine room
  - Condor can use desktop computers
  - Condor can access remote computers
  - HTC uses all available resources



#### Matchmaking



- Matchmaking is fundamental to Condor
- Matchmaking is two-way
  - Job describes what it requires:
    - I need Linux && 8 GB of RAM
  - Machine describes what it requires:
    - I will only run jobs from the Physics department
- Matchmaking allows preferences
  - I need Linux, and I prefer machines with more memory but will run on any machine you provide me





# Why Two-way Matching?



- Condor conceptually divides people into three groups:
  - Job submitters
  - Computer owners
  - Pool (cluster) administrator

May or may not be the same people

 All three of these groups have preferences





#### ClassAds



- ClassAds state facts
  - My job's executable is analysis.exe
  - My machine's load average is 5.6
- ClassAds state preferences
  - I require a computer with Linux
- ClassAds are extensible
  - They say whatever you want them to say







#### Example ClassAd



```
= "Job" ←—String
MyType
TargetType = "Machine"
ClusterId = 1377 ← Number
      = "roy"
Owner
            = "analysis.exe"
Cmd
                    ← Expression
Requirements =
   (Arch == "INTEL")
&& (OpSys == "LINUX")
&& (Disk >= DiskUsage)
&& ((Memory * 1024)>=ImageSize)
```





#### Schema-free ClassAds



- Condor imposes some schema
  - Owner is a string, ClusterID is a number...
- But users can extend it however they like, for jobs or machines
  - AnalysisJobType = "simulation"
  - HasJava 1 6 = TRUE
  - ShoeLength = 10
- Matchmaking can use these attributes
  - Requirements = OpSys == "LINUX" && HasJava\_1\_6 == TRUE





#### Don't worry



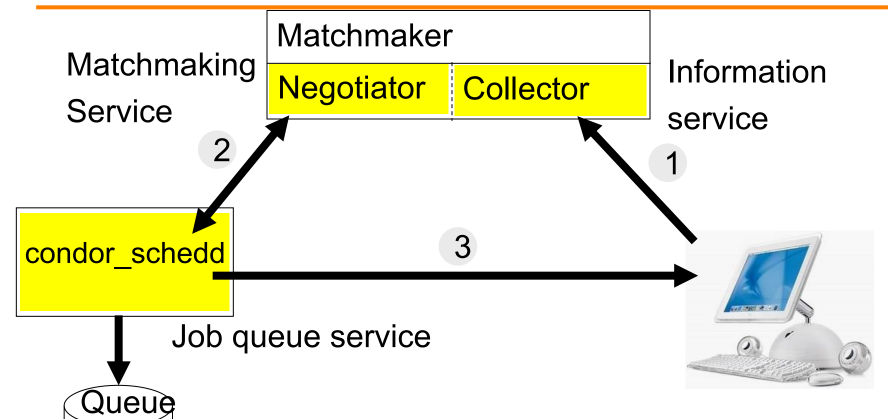
- You won't write ClassAds (usually)
  - You'll create a simple submit file
  - Condor will write the ClassAd
  - You can extend the ClassAd if you want to
- You won't write requirements (usually)
  - Condor writes them for you
  - You can extend them
  - In some environments you provide attributes instead of requirements expressions



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# Matchmaking diagram







# Why do jobs fail?



- The computer running the job fails
  - Or the network, or the disk, or the OS, or...
- Your job might be preempted:
  - Condor decides your job is less important than another, so your job is stopped and another started.
  - Not a "failure" per se, but it may feel like it to you.





### Reliability



- When a job fails or is preempted:
  - It stays in the queue (on the schedd)
  - A note is written to the job log file
  - It reverts to "idle" state
  - It is eligible to be matched again
- Relax! Condor will run your job again





#### Access to data in Condor



- Option #1: Shared filesystem
  - Simple to use, but make sure your filesystem can handle the load
- Option #2: Condor's file transfer
  - Can automatically send back changed files
  - Atomic transfer of multiple files
  - Can be encrypted over the wire
  - Most common for small applications and data
- Option #3: Remote I/O



#### Condor File Transfer



- ShouldTransferFiles = YES
  - Always transfer files to execution site
- ShouldTransferFiles = NO
  - Rely on a shared filesystem
- ShouldTransferFiles = IF\_NEEDED
  - Will automatically transfer the files if needed

```
Universe = vanilla
Executable = my_job
Log = my_job.log
ShouldTransferFiles = YES
Transfer_input_files = dataset$(Process), common.data
Queue 600
```



## Condor File Transfer with URLs



 Transfer\_input\_files can be a URL For example:

transfer input files = http://www.example.com/input.data





#### Clusters & Processes



- One submit file can describe lots of jobs
  - All the jobs in a submit file are a cluster of jobs
  - Yeah, same term as a cluster of computers
- Each cluster has a unique "cluster number"
- Each job in a cluster is called a "process"
- A Condor "job ID" is the cluster number, a period, and the process number ("20.1")
- A cluster is allowed to have one or more processes.
  - There is always a cluster for every job





# The \$(Process) macro



- The initial directory for each job can be specified as run\_\$(Process), and instead of submitting a single job, we use "Queue 600" to submit 600 jobs at once
- The \$(Process) macro will be expanded to the process number for each job in the cluster (0 599), so we'll have "run\_0", "run\_1", ...
  "run\_599" directories
- All the input/output files will be in different directories!





# Example of \$(Process)



```
# Example condor_submit input file that defines
# a cluster of 600 jobs with different directories
Universe = vanilla
Executable = my_job
Log = my_job.log
Arguments = -arg1 -arg2
Input = my_job.stdin
Output = my_job.stdout
Error = my_job.stderr
InitialDir = run_$(Process)
Queue 600
Creates job 3.0 ... 3.599
```





#### More \$(Process)



#### You can use \$(Process) anywhere:

```
Universe = vanilla
Executable = my_job
Log = my_job.$(Process).log
Arguments = -randomseed $(Process)
Input = my_job.stdin
Output = my_job.stdout
Error = my_job.stderr
InitialDir = run_$(Process)
Oueue 600
```





#### Sharing a directory



- You don't have to use separate directories.
- \$(Cluster) will help distinguish runs

```
Universe = vanilla
Executable = my_job
Arguments = -randomseed $(Process)
Input = my_job.input.$(Process)
Output = my_job.stdout.$(Cluster).$(Process)
Error = my_job.stderr.$(Cluster).$(Process)
Log = my_job.$(Cluster).$(Process).log
Oueue 600
```





# Not Only Programming Language



- You ran a C program this morning
- You can also run scripting languages such as bash, python, and perl
- You can also executing programs via the command like R





#### Day One Wrap Up Notes



- There are several different computing environments
- There is a very diverse set of computing jobs
- Matching jobs to resources is key to not wasting resources
- Not all of the available environments are open environments
- Research Computing is Complex



#### Quick UNIX Refresher Before We Start



- \$
- nano, vi, emacs, cat >, etc.
- source, module, chmod, ls





#### That was a whirlwind tour!



- Enough with the presentation: let's use HTCondor!
- Goal: Extend the diversity of our jobs and add some data to the mix.







#### Questions?



- Questions? Comments?
  - Feel free to ask us questions now or later:
  - Jae Yu jaehoonyu1@gmail.com
  - Horst Severini <u>severini@ou.edu</u>
  - Pat Skubic <u>pskubic@ou.edu</u>

Exercises start here:

https://osg-htc.org/dosar/ASP2022/ASP2022\_Materials/

Presentations are also available from this URL.

