

Intermediate HTCondor: Workflows

Monday pm

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Before we begin...



Any questions up to now?



Quick Review: 1

1 Job

```
Executable = runme.sh
```

```
Output = out
Error = err
Log = log
Request Memory = 1024
queue
```



Quick Review: 2

Many Jobs

```
Executable = runme.sh
Output = out.$(PROCESS)

Error = err.$(PROCESS)
Log = log.$(PROCESS)
Request Memory = 1024
```

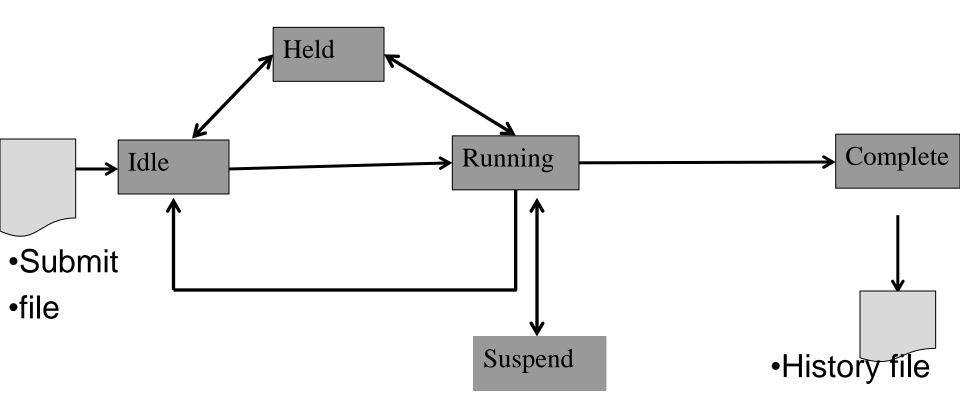
|Queue 10000



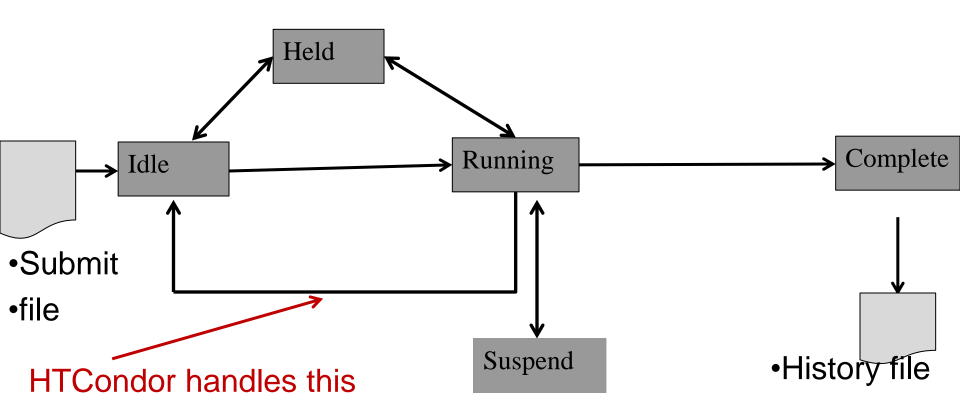
Solution What could go wrong at scale?

- Machine has bad disk
- Machine has wrong OS version
- Machine has missing dependencies

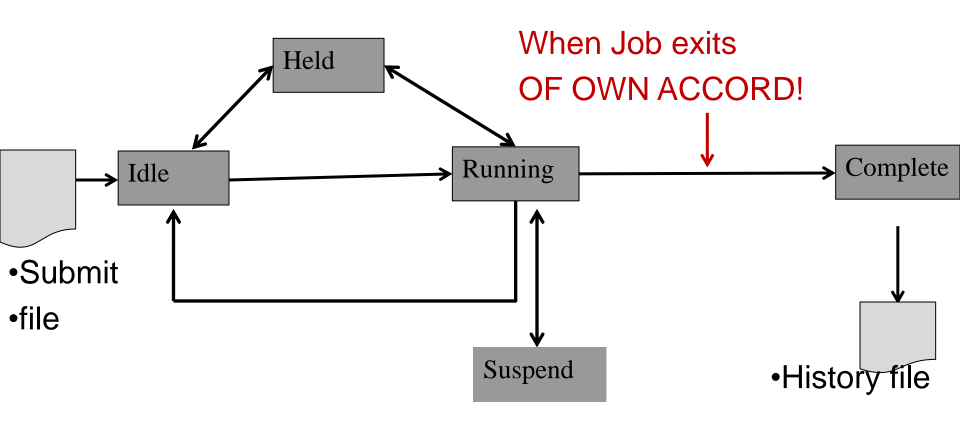




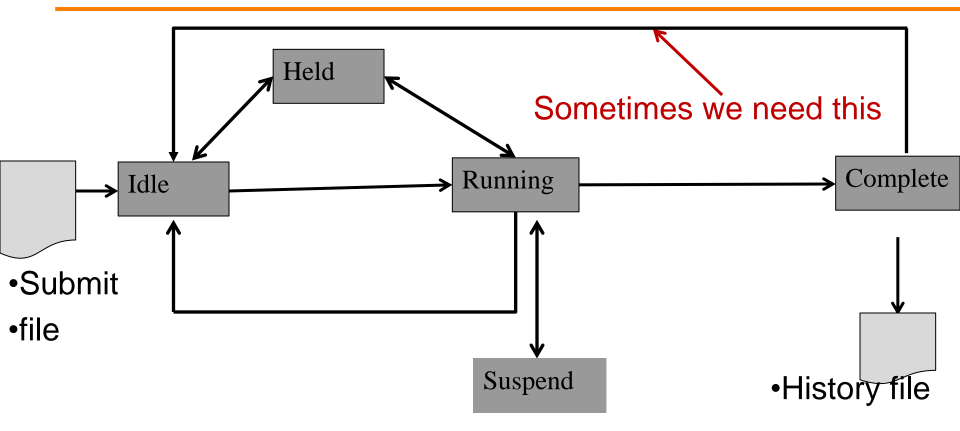














ON_EXIT_REMOVE

Default: true

Means always remove

```
Executable = runme.sh
Output = out
Error = err
Log = log
Request Memory = 1024
ON EXIT REMOVE = true
queue
```



ON_EXIT_REMOVE

False

Means never remove

(Don't ever do this)

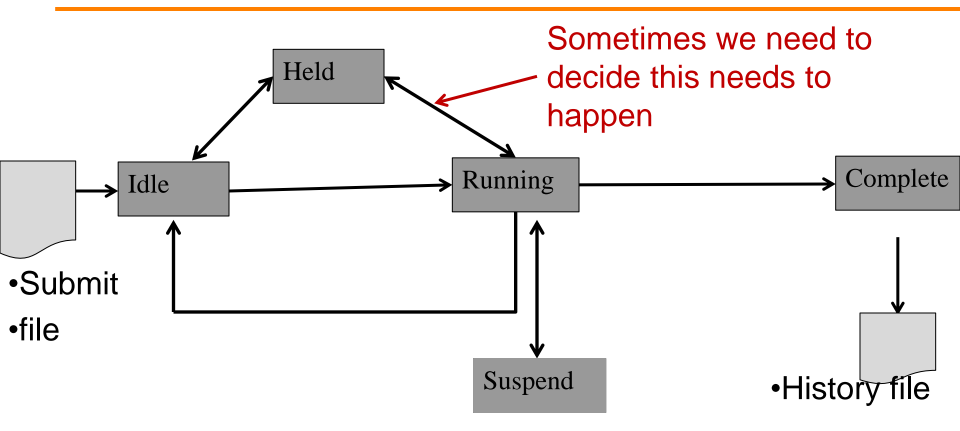
```
Executable = runme.sh
Output = out
Error = err
Log = log
Request Memory = 1024
ON EXIT REMOVE = false
queue
```



ON_EXIT_REMOVE

```
Executable = runme.sh
Output = out
Error = err
Log = log
Request Memory = 1024
ON EXIT REMOVE = (ExitCode =?= 0) &&
     (ExitBySignal =?= false)
queue
```







PERIODIC_HOLD

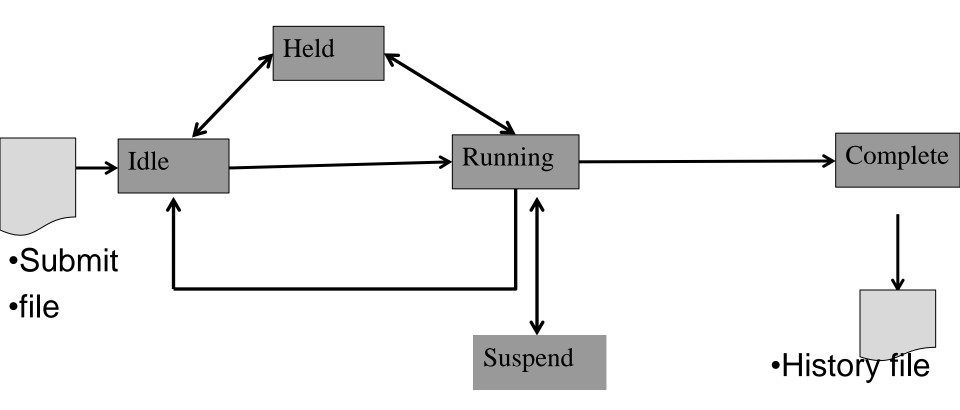
```
Executable = runme.sh
Output = out
Error = err
Log = log
Request Memory = 1024
PERIODIC HOLD = (JobStatus == 2) &&
((CurrentTime - EnteredCurrentStatus) > (60 *
60 * 2))
queue
```



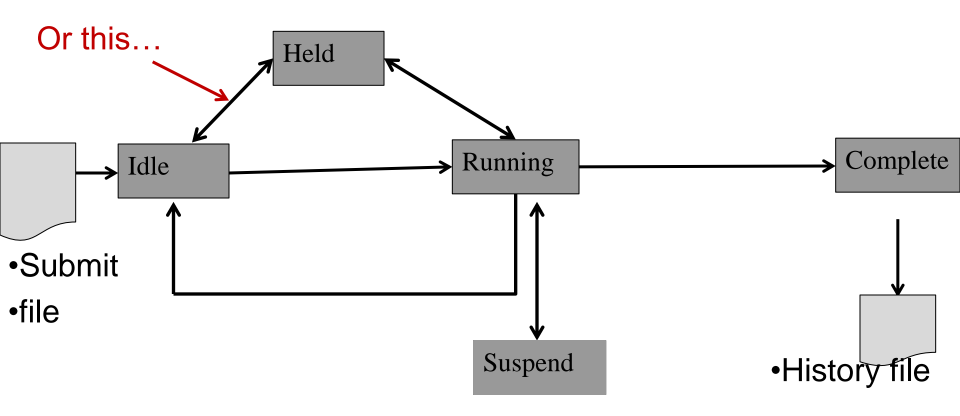
PERIODIC_HOLD

```
Executable = runme.sh
Output = out
Error = err
                             Job is Running
Loq = loq
Request Memory = 1024
PERIODIC HOLD = (JobStatus == 2) &&
((CurrentTime - EnteredCurrentStatus) > (60 *
60 * 2))
queue
                        For > 2 hours
```











PERIODIC_RELEASE

```
Executable = runme.sh
Output = out
Error = err
                              Job is Held
Loq = loq
Request Memory = 1024
periodic release = (JobStatus == 5) &&
   (HoldReason == 3) && (NumJobStarts < 5)

    Magic Hold code

queue
```



Manual has hold codes

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Integer Code	Reason for Hold	HoldReasonSubCode
1	The user put the job on hold with condor_hold.	
2	Globus middleware reported an error.	The GRAM error number.
3	The PERIODIC_HOLD expression evaluated to True.	
4	The credentials for the job are invalid.	
5	A job policy expression evaluated to Undefined.	
6	The condor_starter failed to start the executable.	The Unix errno number.
7	The standard output file for the job could not be opened.	The Unix errno number.
8	The standard input file for the job could not be opened.	The Unix errno number.
9	The standard output stream for the job could not be opened.	The Unix errno number.
10	The standard input stream for the job could not be opened.	The Unix errno number.
11	An internal HTCondor protocol error was encountered when transferring files.	
12	The condor_starter or condor_shadow failed to receive or write job files.	The Unix errno number.
13	The condor_starter or condor_shadow failed to read or send job files.	The Unix errno number.
14	The initial working directory of the job cannot be accessed.	The Unix errno number.
15	The user requested the job be submitted on hold.	
16	Input files are being spooled.	
17	A standard universe job is not compatible with the con-	
	dor, shadow version available on the submitting machine	

OSG Summe

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PERIODIC_REMOVE

```
Executable = runme.sh
Output = out
Error = err
Log = log
Request Memory = 1024
Periodic remove = (NumJobStarts > 5)
queue
```



We apologize for this slide...

```
Executable = runme.sh
request memory = ifthenelse(MemoryUsage =!=
      undefined, (MemoryUsage * 3/2), 2048)
periodic hold = (MemoryUsage >= ((RequestMemory) * 5/4)) &&
       (JobStatus = 2)
periodic release = (JobStatus == 5) &&
       ((CurrentTime - EnteredCurrentStatus) > 180) &&
       (NumJobStarts < 5) && (HoldReasonCode =!= 13) &&
       (HoldReasonCode =!= 34)
queue
```

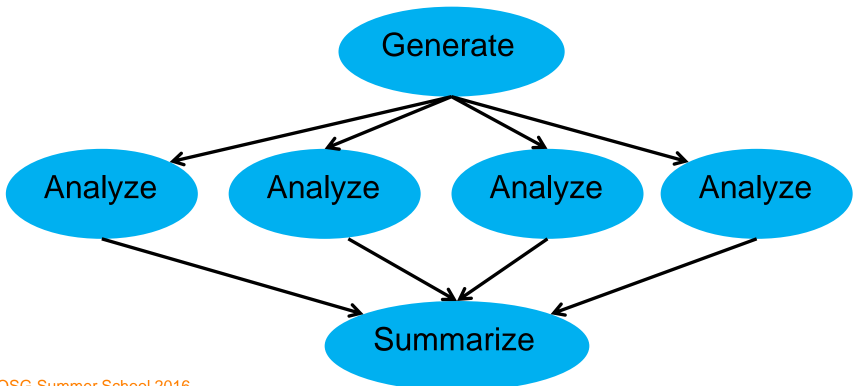


Workflows

- Often, you don't have independent tasks!
- Common example:
 - You want to analyze a set of images
 - 1. You need to generate N images (once)
 - 2. You need to analyze all N images
 - One job per image
 - 3. You need to summarize all results (once)



Do you want to do this manually?





Workflows: The HTC definition

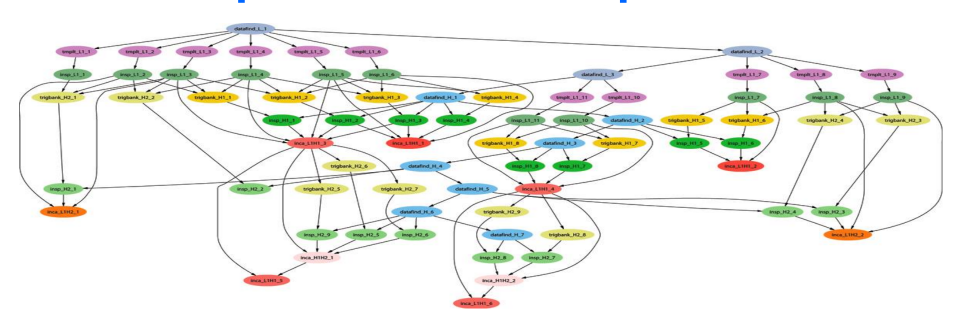
Workflow:

A graph of jobs to run: one or more jobs must **succeed** before one or more others can start running





Example of a LIGO Inspiral DAG





DAGMan

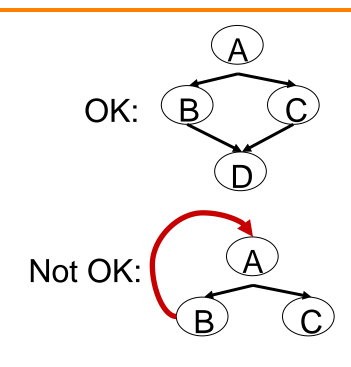
- DAGMan: HTCondor's workflow manager
 Directed Acyclic Graph (DAG)
 Manager (Man)
- Allows you to specify the dependencies between your HTCondor jobs
- Manages the jobs and their dependencies

That is, it manages a workflow of HTCondor jobs



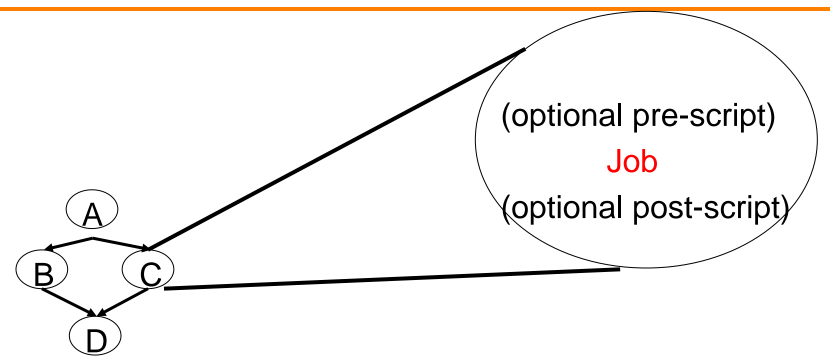
What is a DAG?

- A DAG is the structure used by DAGMan to represent these dependencies.
- Each job is in a node in the DAG.
- Each node can have any number of "parent" or "children" nodes – as long as there are no loops!





So, what's in a node?

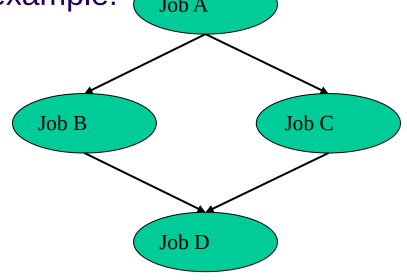




Defining a DAG

• A DAG is defined by a *.dag file*, listing each of its nodes and their dependencies. For example:

```
# Comments are good
Job A a.sub
Job B b.sub
Job C c.sub
Job D d.sub
Parent A Child B C
Parent B C Child D
```





DAG Files....

This complete DAG has five htcondor files
 One DAG File: Four Submit Files:

```
Job A a.sub
                    Universe = Vanilla
Job B b. sub
                    Executable = analysis...
Job Cc.sub
                     Universe = ...
Job D.d.sub
Parent A Child B C
Parent B C Chi
```

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Submitting a DAG

 To start your DAG, just run condor_submit_dag with your .dag file, and HTCondor will start a DAGMan process to manage your jobs:

```
% condor_submit_dag diamond.dag
```

- condor_submit_dag submits a Scheduler Universe job with DAGMan as the executable
- Thus the DAGMan daemon itself runs as an HTCondor job, so you don't have to baby-sit it



DAGMan is a HTCondor job

DAGMan itself is a condor job with a job id, so

```
% condor_rm job_id_of_dagman
% condor_hold job_id_of_dagman
% condor q -dag # is magic
```

- DAGMan submits jobs, one cluster per node
- Don't confuse dagman as job with jobs of dagman



```
$ condor submit dag test.dag
File for submitting this DAG to HTCondor: test.dag.condor.sub
Log of DAGMan debugging messages: test.dag.dagman.out
Log of HTCondor library output : test.dag.lib.out
Log of HTCondor library error messages: test.dag.lib.err
Log of the life of condor dagman itself: test.dag.dagman.log
Submitting job(s).
1 job(s) submitted to cluster 64.
```



```
$ condor_q
-- Schedd: learn.chtc.wisc.edu : <128.104.100.43:9618?...

ID OWNER SUBMITTED RUN_TIME ST PRI SIZE CMD
64.0 gthain 7/19 11:03 0+00:00:03 R 0 0.3
condor_dagman -p 0 -f -l . -Lockfile test.dag.lock -AutoRe</pre>
```

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



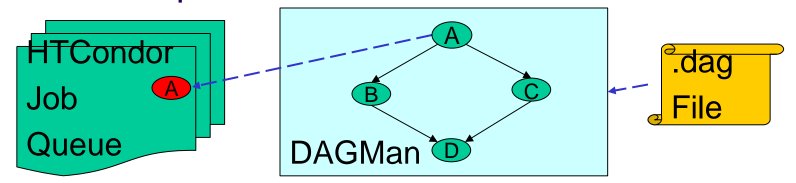


```
$ condor submit dag test.dag
ERROR: "test.dag.condor.sub" already exists.
ERROR: "test.dag.lib.out" already exists.
ERROR: "test.dag.lib.err" already exists.
ERROR: "test.dag.dagman.log" already exists.
Some file(s) needed by condor dagman already exist. Either
rename them,
use the "-f" option to force them to be overwritten, or use
the "-update submit" option to update the submit file and
continue.
```



Running a DAG

 DAGMan acts as a job scheduler, managing the submission of your jobs to HTCondor based on the DAG dependencies

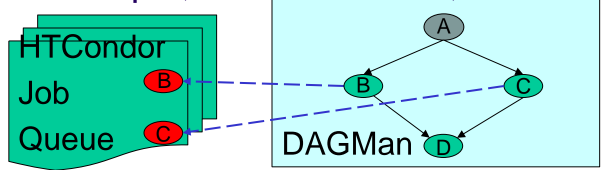




Running a DAG (cont'd)

DAGMan submits jobs to HTCondor at the appropriate times

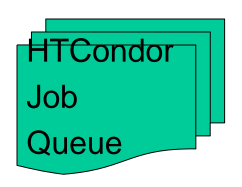
For example, after A finishes, it submits B & C

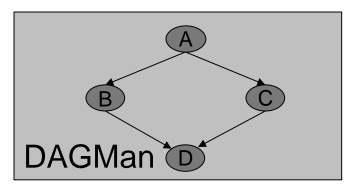




Finishing a DAG

 Once the DAG is complete, the DAGMan job itself is finished, and exits



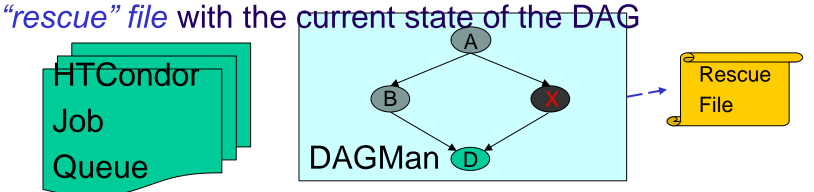




What if a job fails?

- A job fails if it exits with a non-zero exit code
- In case of a job failure, DAGMan runs other jobs until it can no longer make progress, and then creates a

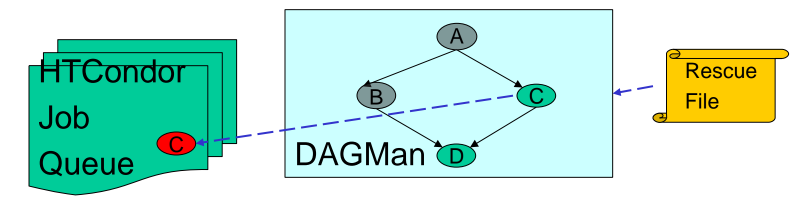
TCondor Job Queue





Recovering a DAG

 Once the failed job is ready to be re-run, the rescue file can be used to restore the prior state of the DAG

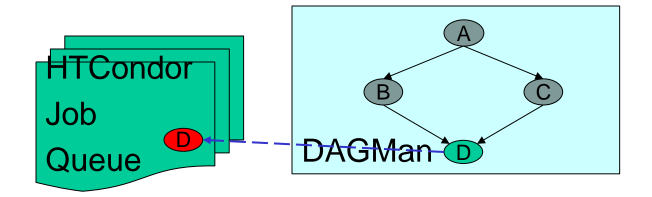


Another example of reliability for HTC!



Recovering a DAG (cont'd)

 Once that job completes, DAGMan will continue the DAG as if the failure never happened





DAGMan & Fancy Features

- DAGMan doesn't have a lot of "fancy features"
 - No loops
 - No help to make very large DAGs
- Focus is on solid core
 - Add the features people need in order to run large DAGs well



Related Software

Pegasus: http://pegasus.isi.edu/

- Writes DAGs based on abstract description
- Runs DAG on appropriate resource (HTCondor, OSG, EC2...)
- Locates data, coordinates execution
- Uses DAGMan, works with large workflows

Makeflow: http://nd.edu/~ccl/software/makeflow/

- User writes make file, not DAG
- Handles data transfers to remote systems

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DAGMan: Reliability

- For each job, HTCondor generates a log file
- DAGMan reads this log to see what has happened
- If DAGMan dies (crash, power failure, etc...)
 - HTCondor will restart DAGMan
 - DAGMan re-reads log file
 - DAGMan knows everything it needs to know
 - Principle: DAGMan can recover state from files and without relying on a service (HTCondor queue, database...)
- Recall: HTC requires reliability!



Let's try it out!

Exercises with DAGMan.





Questions?

- Questions? Comments?
- Feel free to ask me questions later: