

# Introduction to HTCondor

How to distribute your compute tasks and get results  
with high performance, keeping machines and site admins  
joyful

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# Overview

- 1 Introduction
- 2 How HTCondor works and how it can be used
- 3 What might go wrong. . .
- 4 Hands-on tutorial!

Find this talk and the actual tutorial at:

<https://git.io/gridka-2019-htcondor>

# Welcome!

## About me

- studied physics in Bonn, starting in 2007
- PhD finished in 2017 at the BGO-OD experiment located at ELSA in Bonn (Hadron Physics, photoproduction)  
Focus on software development (C++ / ROOT)
- since 2017: IT dep. of Physikalisches Institut at Uni Bonn
  - Central services (desktops, printers, web, virtualization...)
  - **Grid-enabled computing cluster:**  
used by HEP, theory, detector dev., photonics,...  
**HTCondor & Singularity containers, CephFS, CVMFS,...**
  - Automation of all services and machine deployments
  - Support for users
  - IT security

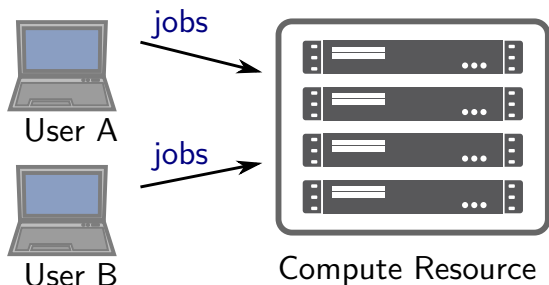
**TL;DR:** Feel free to ask both from user and admin point of view!

**Now: Your turn!**

# HTCondor

- Workload Management system for dedicated resources, idle desktops, cloud resources, . . .
- Project exists since 1988 (named Condor until 2012)
- Open Source, developed at UW-Madison, Center for High Throughput Computing
- Key concepts:
  - **'Submit Locally. Run globally.'** (Miron Livny)  
*One interface to any available resource.*
  - Integrated mechanisms for **file transfer** to / from the job
  - **'Class Ads'**, for submitters, jobs, resources, daemons, . . .  
*Extensible lists of attributes (expressions) — more later!*
  - Supports Linux, Windows and MacOS X and has a very diverse user base  
*CERN community, Dreamworks and Disney, NASA, . . .*

# What is a workload manager?



(e.g. local cluster, desktops, cloud)

- takes care of collecting users' requirements
- prioritization / fair share
- enforcing limits
- collect resource information
- distribute jobs efficiently
- monitor status for users and admins

# Why HTCondor?

## High Throughput Computing

many jobs, usually loosely coupled or independent, goal is large throughput of jobs and / or data

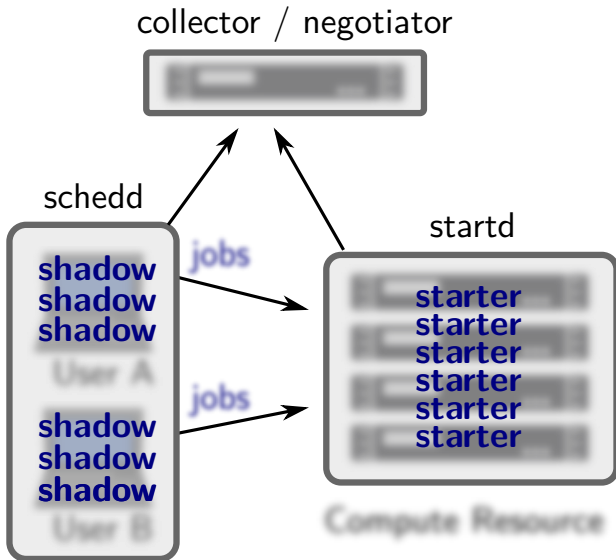
## High Performance Computing

tightly coupled parallel jobs which may span several nodes and often need low-latency interconnects

- HTCondor can do both (*HPC-like tasks need some 'tuning'*)
- HPC community: *Slurm* (less flexible, but easier to get up and running for HPC!)

⇒ Let's have a look at how HTCondor works.

# Structure of HTCondor



Compute Resource

(e.g. local cluster, desktop, cloud)

# HTCondor's ClassAds

- Any submitter, job, resource, daemon has a ClassAd
- ClassAds are basically just expressions (key = value)
- Dynamic evaluation and merging possible

## Job ClassAd

```
Executable = some-script.sh  
+ContainerOS="CentOS7"
```

```
Request_cpus = 2  
Request_memory = 2 GB  
Request_disk = 100 MB
```

## Machine ClassAd

```
Activity = "Idle"  
Arch = "X86_64"  
Cpus = 8  
DetectedMemory = 7820  
Disk = 35773376  
has_avx = true  
has_sse4_1 = true  
has_sse4_2 = true  
has_ssse3 = true  
KFlops = 1225161  
Name = "slot1@htcondor-wn-7"  
OpSys = "LINUX"  
OpSysAndVer = "CentOS7"  
OpSysLegacy = "LINUX"  
Start = true  
State = "Unclaimed"
```



# HTCondor's ClassAds

- Job and Machine ClassAd extended / modified by HTCondor configuration
- Merging these ClassAds determines if job can run on machine
- Examples for dynamic parameters:
  - Select a different binary depending on OS / architecture
  - Machine may only want to 'Start' jobs from some users
- You can always check out the ClassAds manually to extract all information (use the argument `-long` to commands!)
- To extract specific information, you can tabulate any attributes:

```
$ condor_q -all -global -af:hj Cmd ResidentSetSize_RAW
↪ RequestMemory RequestCPUs
ID      Cmd      ResidentSetSize_RAW RequestMemory RequestCPUs
2.0    /bin/sleep 91168              2048          1
```

# What HTCondor needs from you. . .

## A job description / Job ClassAd

Resource request, environment, executable, number of jobs, . . .

```
Executable = some-script.sh

Arguments  = some Arguments for our program $(ClusterId) $(Process)
Universe   = vanilla
Transfer_executable      = True

Error      = logs/err.$(ClusterId).$(Process)
#Input    = input/in.$(ClusterId).$(Process)
Output    = logs/out.$(ClusterId).$(Process)
Log       = logs/log.$(ClusterId).$(Process)

+ContainerOS="CentOS7"

Request_cpus    = 2
Request_memory  = 2 GB
Request_disk    = 100 MB
```

Queue

# What HTCondor needs from you. . .

## some-script.sh

- Often, you want to use a wrapper around complex software
- This wrapper could be a shell script, python script etc.
- It should take care of:
  - Argument handling
  - Environment setup (if needed)
  - Exit status check (bash: consider `-e`)
  - Data handling (e.g. move output to shared file system)

```
#!/bin/bash
source /etc/profile
set -e
SCENE=$1

cd ${SCENE}
povray +V render.ini
mv ${SCENE}.png ..
```

# Submitting a job

```
$ condor_submit myjob.jdl
Submitting job(s)..
1 job(s) submitted to cluster 42.
```

There are many ways to check on the status of your job (we will try them in the tutorial):

- `condor_tail -f` can follow along stdout / stderr (or any other file in the job sandbox)
- `condor_q` can access job status information (memory usage, CPU time,...)
- log file contains updates about resource usage, exit status etc.
- `condor_history` provides information after the job is done
- `condor_ssh_to_job` may allow to connect to the running job (if cluster setup allows it)

# Advanced JDL syntax

```
Executable = /home/olifre/advanced/analysis.sh
Arguments = "-i '${file}'"
Universe = vanilla
if $(Debugging)
  slice = [:1]
  Arguments = "${Arguments} -v"
endif
Error = log/$Fn(file).stderr
Input = $(file)
Output = log/$Fn(file).stdout
Log = log/analysis.log
Queue FILE matching files $(slice) input/*.root
```

HTCondor offers macros and can queue variable lists, file names...  
Can you guess what happens if you submit as follows?

```
condor_submit 'Debugging=true' analysis.jdl
```

# DAGs: Directed Acyclic Graphs

- Often, jobs of different type of an analysis chain depend on each other  
*Example:* Monte Carlo, comparison to real data, Histogram merging,...
- These dependencies can be described with a DAG
- Condor runs a special 'DAGMAN' job which takes care of submitting jobs for each 'node' of the DAG, check status, limit idle and running jobs, report status etc. (like a *Babysitter job*)
- DAGMAN comes with separate logfiles, DAGs can be stopped and resumed

We will see an example in the tutorial!

# Problems and inefficiencies

- Theoretically, users should not need to care about cluster details. . .
- Jobs *could* transfer all their data with them, and back — but this does not scale for GB of data, thousands of files for thousands of (short) jobs
- Jobs need to take care to be ‘mobile’ and run in the correct environment

## Some setup details can not be ignored for efficient usage

Let's have a short look at elements of computing clusters and how (not) to design your jobs!

# A typical HTC cluster: I/O intensive loads

- Shared / parallel file system for data, job input and output  
*CephFS, Lustre, BeeGFS, GPFS, ...*
- Often, also a second file system (e.g. to distribute software)  
*CVMFS, NFS, ...*
- Usually, local scratch disks in all worker nodes  
*'classic' file system such as ext4*
- Often, dedicated submit nodes, data transfer nodes etc.

⇒ Lots of differently behaving file systems!

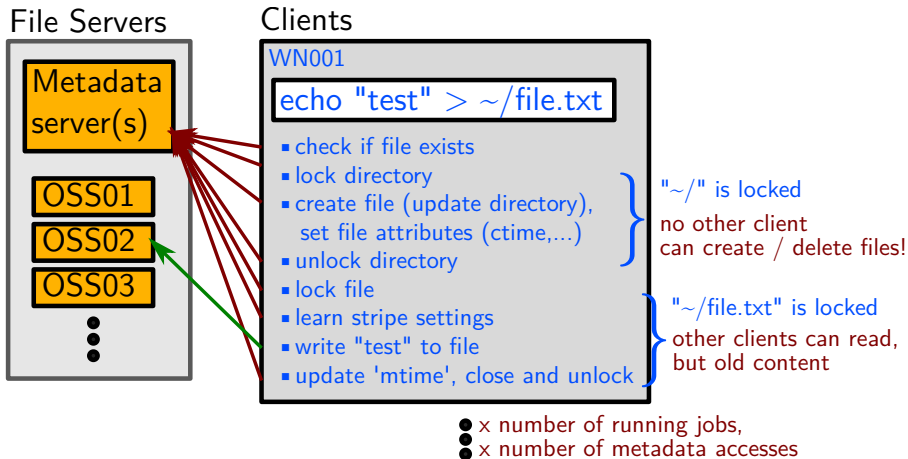


# Working with a shared file system

## Common sources of woes

- **Excessive file metadata operations**  
Syscalls: open, close, stat, fsync...)  
*use `strace` to diagnose and debug*
- **Storing or reading many small files from shared FS**  
There is usually a dedicated place for software (more later).
- **Destructive interference between jobs**
  - Opening an input file exclusively
  - Writing to the very same output file

# Working with a shared file system (e.g. Lustre)



# Working with a shared file system

## Common solutions

- Use a different file system for software (many small files!)  
*CVMFS, NFS, ...*
- Most software is (likely) already provided by cluster admins — use it!  
*They know how to compile best for the available hardware.*
- Do not install everything from scratch  
(e.g. `pip install "everything"`)
- Package quickly changing software builds in a tarball, extract it to scratch disk in the job wrapper script  
*Advantage: Consistent software state for all jobs.*
- Have jobs write to scratch first and move to shared FS later  
*Advantage: If job is evicted, no broken output file.  
(may reconsider for very large output!)*

# Working with a workload manager

## Common sources of woes

- Mismatched resource request and usage (more later)
- Hefty / bad use of condor file transfer, for example:  
Shared FS accessible from submit machine, transferring files from / to there
- Badly suited job runtimes
  - too short** Overhead per job causes inefficiency, some workload managers overload easily
  - too long** Unless the job does *checkpointing*, very sensitive to any disturbance, operational issues (kernel updates / reboots etc.)
- Frameworks which create thousands of JDL files and wrapper scripts  
(instead of using flexible syntax or Python API)

# Working with different environments

## How to compile code?

- Some resources may only be available via interactive jobs
  - Advantage for admins: No separate bare metal machines
  - Advantage for you: Environment the same as in the job!
- Compile the code, pack it into a tarball, copy to shared FS / condor file transfer
- Can be automated with scripts / if offered, job start hooks (like `'.bashrc'`)

## Advantages of this approach

- Portable and stable job executables
- If combined with containers and 'mobile data': Mostly cluster independent jobs possible

# Mismatched resource requests

## Mismatched CPU request

- Often caused by software using all 'visible' cores — configure!

```
export NUMEXPR_NUM_THREADS=1
export MKL_NUM_THREADS=1
export OMP_NUM_THREADS=1
```

- Admins may export these variables for you...
- Too many threads: Congestion, may affect other jobs

## Mismatched memory request

- Depending on configuration, may lead to swapping ⇒ hefty slowdown (affects also other jobs)
- Swap usage not visible in HTCCondor Ads (yet)
- Admins could also set a hard limit (no swap) ⇒ job killed

# What about other resources?

## Disk Space

- Disk space is not 'consumable' in HTCondor
- Usually, this affects scratch space only (job working directory)
- Commonly, not an actual issue (shared file systems have quotas on size, number of files)
- More common is local disk overload due to heavy syscalls / many small files / swap

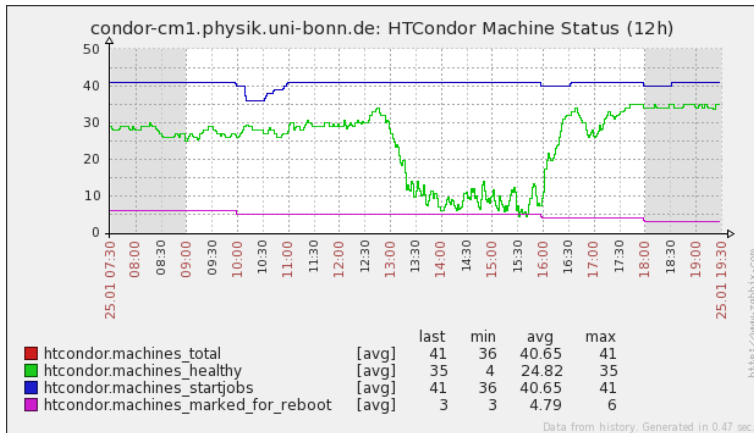
## CPU cache thrashing

Commonly ignored issue — e.g. limiting CPU cache usage not supported by HTCondor yet (but there are plans)!

# Common tricks used by admins

## Node health check

Detects unhealthy node from error or misbehaving jobs.

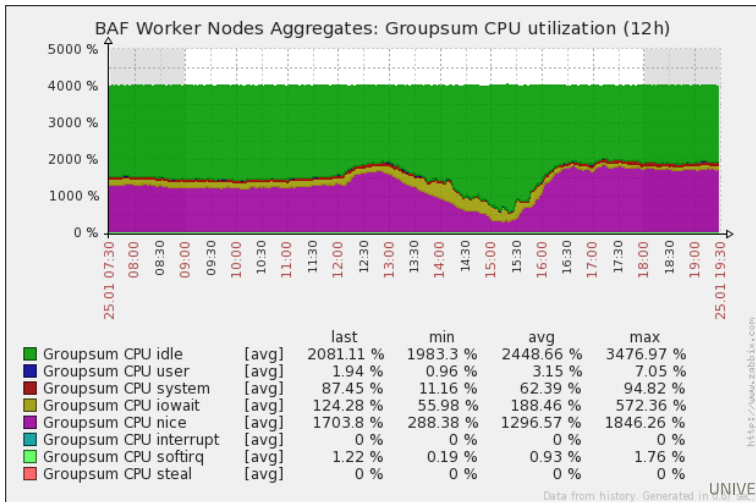




# Common tricks used by admins

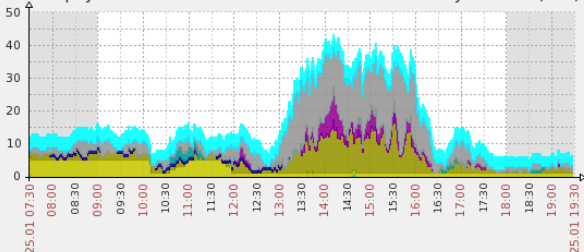
## Node health check

Fights against spread of inefficiencies / overload.



# Common tricks used by admins

condor-cm1.physik.uni-bonn.de: HTCondor Machine unhealthy reasons (12h)



	last	min	avg	r
htcondor.machines_REBOOT_NEEDED	[avg] 3	3	3.87	
htcondor.machines_REBOOT_MARKER_INVALID	[avg] 0	0	0	
htcondor.machines_HEALTH_STATE_WRITING_FAILED	[avg] 0	0	0	
htcondor.machines_LAST_UNHEALTHY_TOO_RECENT	[avg] 2	0	5.88	
htcondor.machines_UPTIME_TOO_SMALL	[avg] 0	0	0.2074	
htcondor.machines_CVMFS_MOUNT_FAILED	[avg] 0	0	0	
htcondor.machines_TOO_MANY_D_STATE_PROCS	[avg] 0	0	0.9035	
htcondor.machines_SWAP_USAGE_TOO_HIGH	[avg] 0	0	0.3236	
htcondor.machines_POOL_DIR_TOO_FULL	[avg] 0	0	0	
htcondor.machines_IOWAIT_TOO_HIGH	[avg] 0.3333	0	3.44	
htcondor.machines_POOL_DIR_TEST_FILE_DELETION	[avg] 0	0	0	
htcondor.machines_POOL_DIR_TEST_FILE_CREATION	[avg] 0	0	0	
htcondor.machines_POOL_DIR_MISSING	[avg] 0	0	0	
htcondor.machines_MARKED_UNHEALTHY_BY_PUPPET	[avg] 1	1	2.25	
htcondor.machines_HEALTHCHECK_EXECUTE_TOO_LARGE	[avg] 0	0	0.0117	
htcondor.machines_HEALTHCHECK_EXECUTE_NEGATIVE	[avg] 0	0	0	
htcondor.machines_CEPHFS_DIR_TEST_FILE_DELETION	[avg] 0	0	0	
htcondor.machines_CEPHFS_DIR_TEST_FILE_CREATION	[avg] 0	0	0	
htcondor.machines_CEPHFS_DIR_MISSING	[avg] 0	0	0	

htk@p1:/www.zobbi.kit.edu

Data from history. Generated in 0.69 sec.

# Conclusion

- HTCondor is very flexible — you can check out configuration via ClassAds!
- Each cluster may be slightly different (CERN has job flavours to define job runtime, Bonn has containers with different environments, . . . )
- We will learn job submission today — to run efficiently, you also need to know your software and basics of the cluster

**Ask questions any time!**

And now, get started at:

<https://git.io/gridka-2019-htcondor>

Thank you  
for your attention!

