

# What's new in HTCondor? What's coming?

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# Release Timeline

- › Stable Series
  - HTCondor v8.6.x - introduced Jan 2017  
Currently at v8.6.12
- › Development Series (*should be 'new features' series*)
  - HTCondor v8.7.x  
Currently at v8.7.9
- › New v8.8 stable series coming soon
- › Detailed Version History in the Manual  
<http://htcondor.org/manual/latest/VersionHistoryandReleaseNotes.html>

Development Release Series 8.7 x

research.cs.wisc.edu/htcondor/manual/latest/DevelopmentR

## Version 8.7.8

Release Notes:

- HTCondor version 8.7.8 released on May 10, 2018.

New Features:

- *condor\_annex* may now be setup in multiple regions simultaneously. Use the **-aws-region** flag with **-setup** to add new regions. Use the **-aws-region** flag with other *condor\_annex* commands to choose which region to operate in. You may change the default region by setting `ANNEX_DEFAULT_AWS_REGION`. ([Ticket #6632](#)).
- Added default AMIs for all four US regions to simplify using *condor\_annex* in those regions. ([Ticket #6633](#)).
- HTCondor will no longer mangle `CUDA_VISIBLE_DEVICES` or `GPU_DEVICE_ORDINAL` if those environment variables are set when it starts up. As a result, HTCondor will report GPU usage with the original device index (rather than starting over at 0). ([Ticket #6584](#)).
- When reporting `GPUsUsage`, HTCondor now also reports `GPUsMemoryUsage`. This is like `MemoryUsage`, except it is the peak amount of GPU memory used by the job. This feature only works for nVidia GPUs. ([Ticket #6544](#)).
- Improved error messages when delegation of an X.509 proxy fails. ([Ticket #6575](#)).
- *condor\_q* will no longer limit the width of the output to 80 columns when it outputs to a file or pipe. ([Ticket #6643](#)).
- Submission of jobs via the Python bindings `Submit` class will now attempt to put all jobs submitted in a single transaction under the same `ClusterId`. ([Ticket #6649](#)).
- Added support for *condor\_schedd* option in the Python bindings. ([Ticket #6619](#)).
- Eliminated SOAP support. ([Ticket #6648](#)).

Bugs Fixed:

- Fixed a problem where, when starting enough *condor\_annex* instances simultaneously, some (approximately 1 in 100) instances would neither join the pool nor terminate themselves. ([Ticket #6638](#)).

# Enhancements in HTCondor v8.4

- › Scalability and stability
  - Goal: 200k slots in one pool, 10 schedds managing 400k jobs
- › Introduced Docker Job Universe
- › IPv6 support
- › Tool improvements, esp condor\_submit
- › Encrypted Job Execute Directory
- › Periodic application-layer checkpoint support in Vanilla Universe
- › Submit requirements
- › New RPM / DEB packaging
- › Systemd / SELinux compatibility

# Enhancements in HTCondor v8.6

- › Enabled and configured by default: use single TCP port, cgroups, mixed IPv6 + IPv4, kernel tuning
- › Made some common tasks easier
- › Schedd Job Transforms
- › Docker Universe enhancements: usage updates, volume mounts, conditionally drop capabilities
- › Singularity Support

# HTCondor Singularity Integration

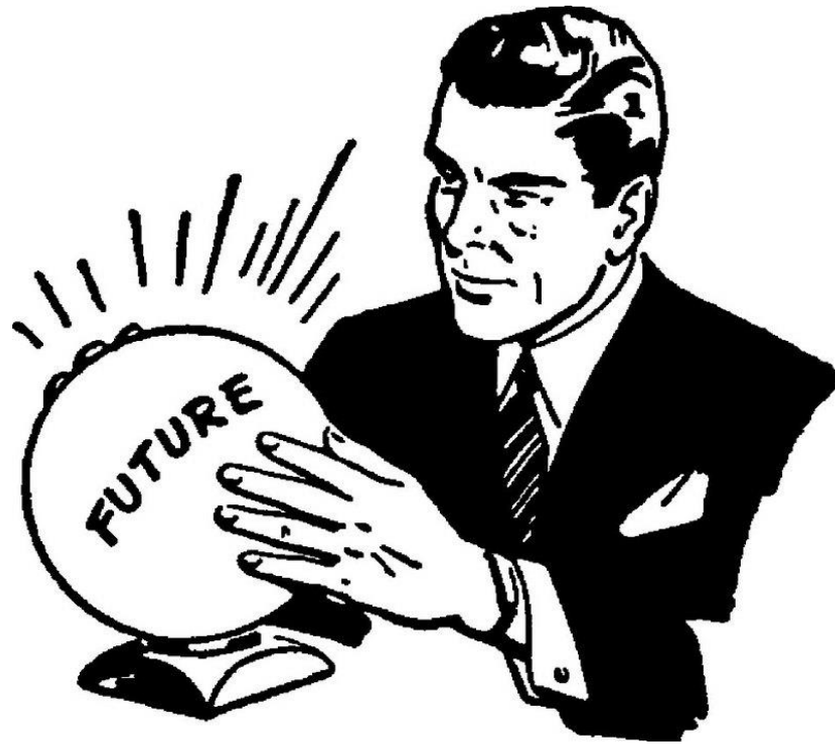
## › What is Singularity?



Like Docker but...

- No root owned daemon process, just a setuid
  - No setuid required (post RHEL7)
  - Easy access to host resources incl GPU, network, file systems
- ## › HTCondor allows admin to define a policy (with access to job and machine attributes) to control
- Singularity image to use
  - Volume (bind) mounts
  - Location where HTCondor transfers files

# Whats cooking in the kitchen for HTCondor v8.7 and beyond



# Docker Job Enhancements

- › Docker jobs get usage updates (i.e. network usage) reported in job classad
- › Admin can add additional volumes
  - That all docker universe jobs get
- › Condor Chirp support
- › Conditionally drop capabilities
- › **Support for `condor_ssh_to_job`**



# Not just Batch - Interactive Sessions



- › Two uses for `condor_ssh_to_job`
  - Interactive session alongside a batch job
    - Debugging job, monitoring job
  - Interactive session alone (no batch job)
    - Jupyter notebooks, schedule shell access
    - p.s. Jupyter Hub batchspawner supports HTCondor
- › Can tell the schedd to run a specified job immediately! Interactive sessions, test jobs
  - `condor_now <job_id_to_run> <job_id_to_kill>`
  - No waiting for negotiation, scheduling

# HTCondor Python Bindings API



- › HTCondor V8.7 eliminated web-service SOAP API, long live Python!
- › MS Windows now supported (in MSI installer)
- › Started with Python 2, *now also support Python 3*
- › **Packged into PyPI repository** (Linux only so far...)  

```
pip install htcondor
```
- › Several API improvements and simplifications, e.g. **much easier to submit jobs**
  - Can use `condor_submit` JDL directly, including queue for each
  - Starting to think about higher-level job submit abstractions

# Higher Level HTCondor Python Abstractions

- › HTCondor Bindings (`import htcondor`) are steeped in the HTCondor ecosystem
  - Exposed to concepts like Schedds, Collectors, ClassAds, jobs, transactions to the Schedd, etc
- › Working on a new package (e.g. `import htcondor_easy ...` ? Name suggestions? )
  - More approachable by Python addicts
    - No HTCondor concepts to learn, just extensions of natural and familiar Python functionality
  - Targeting iPython users as well (aka Jupyter)
  - Written on top of htcondor bindings

# Example: $y = f(x)$

```
In [ ]: # My Science Function!  
def double(x):  
    return 2 * x
```

```
In [6]: # Regular Python map - apply function to each item  
doubled = list(map(double, [4,5,6]))  
doubled
```

```
Out[6]: [8, 10, 12]
```

```
In [7]: # What if science function took 2 hours?  
# htmmap() like map(), but use HTCondor!  
from htcondor_ez import htmmap  
htc_doubled = list(htmmap.map('double_run', double, [4,5,6]))
```

```
Out[7]: [8, 10, 12]
```

<https://github.com/JoshKarpel/htmmap/blob/master/examples/htmmap.ipynb>

# HTCondor "Annex"

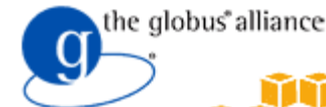
- › Instantiate an HTCondor Annex to dynamically add additional execute slots for jobs submitted at your site
  - Get status on an Annex
  - Control which jobs (or users, or groups) can use an Annex
- › Want to launch an Annex on
  - Clouds
    - Via cloud API (or Kubernetes?)
  - HPC Centers / Supercomputers
    - Via edge service (HTCondor-CE)

# Grid Universe

- › Reliable, durable submission of a job to a remote scheduler
- › Popular way to send pilot jobs (used by glideinWMS), key component of HTCondor-CE

- › Supports many “back end” types:

- HTCondor
- PBS
- LSF
- Grid Engine
- **Google Compute Engine**
- **Amazon AWS**
- OpenStack
- Cream
- NorduGrid ARC
- BOINC
- Globus: GT2, GT5
- UNICORE



# Added Grid Universe support for Azure, SLURM, Cobalt

- › Speak to **Microsoft Azure**
- › Speak **native SLURM protocol**
- › Speak to **Cobalt Scheduler**
  - Argonne Leadership Computing Facilities

Jaime:  
Grid  
Jedi



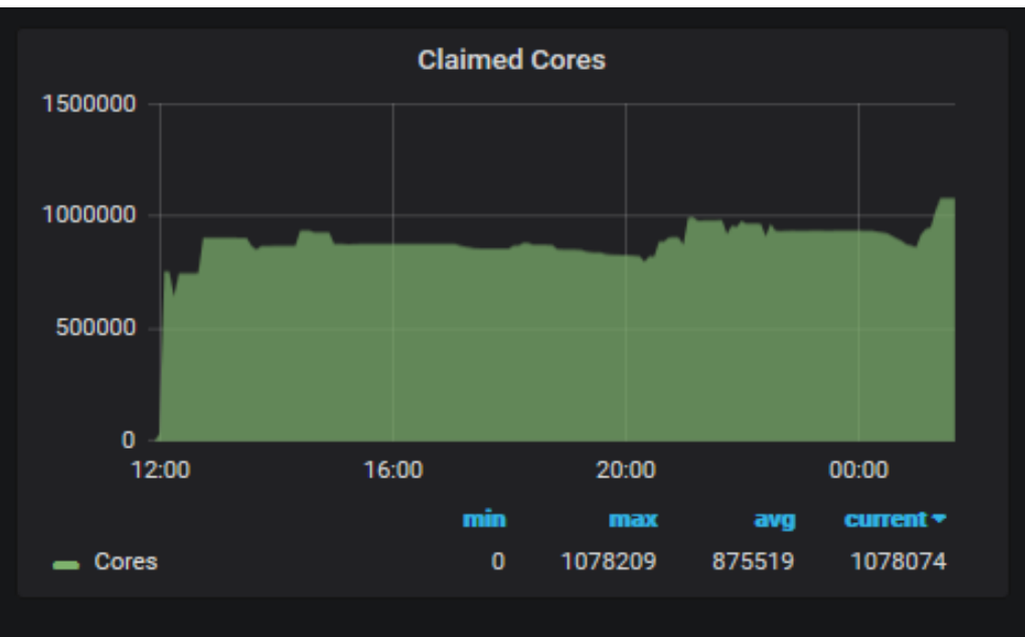
## Also HTCondor-CE "native" package

- › HTCondor-CE started as an OSG package
- › IN2P3 wanted HTCondor-CE without all the OSG dependencies....
- › Now HTCondor-CE available stand-alone in HTCondor repositories



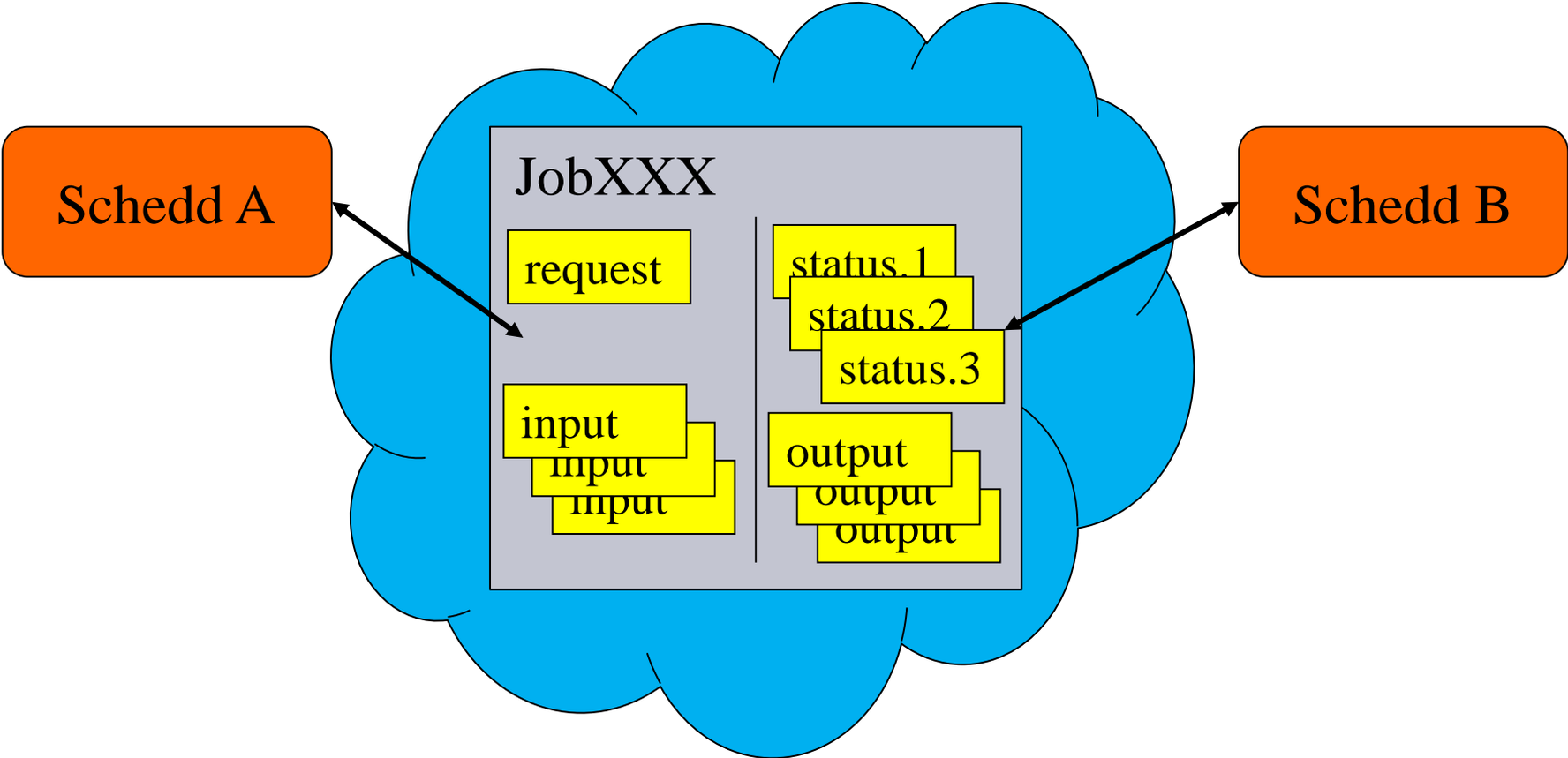
CPU cores!

FNAL HEPCloud  
NOvA Run  
(via Annex at NERSC)  
<http://hepcloud.fnal.gov/>



# No internet access to HPC edge service?

## File-based Job Submission



# *condor\_annex* tool

- › Start virtual machines as HTCondor execute nodes in public clouds that join your pool
- › Leverage efficient AWS APIs such as Auto Scaling Groups and Spot Fleets
  - Other clouds (Google, Microsoft) coming
- › Secure mechanism for cloud instances to join the HTCondor pool at home institution
- › Shut down idle instances, detect instances that fail to start HTCondor
- › Implement a fail-safe in the form of a lease to make sure the pool does eventually shut itself off.

# Compute node management enhancements

- › Work on Noisy Neighbor Challenges
  - Already use cgroups to manage CPU, Memory... what about CPU L3 cache? Memory bus bandwidth?
  - Working with **CERN OpenLab and Intel** on leveraging **Intel Resource Directory Technology (RDT)** in **HTCondor**
    - Monitor utilization
    - Assign shares



# Compute node management enhancements, cont.

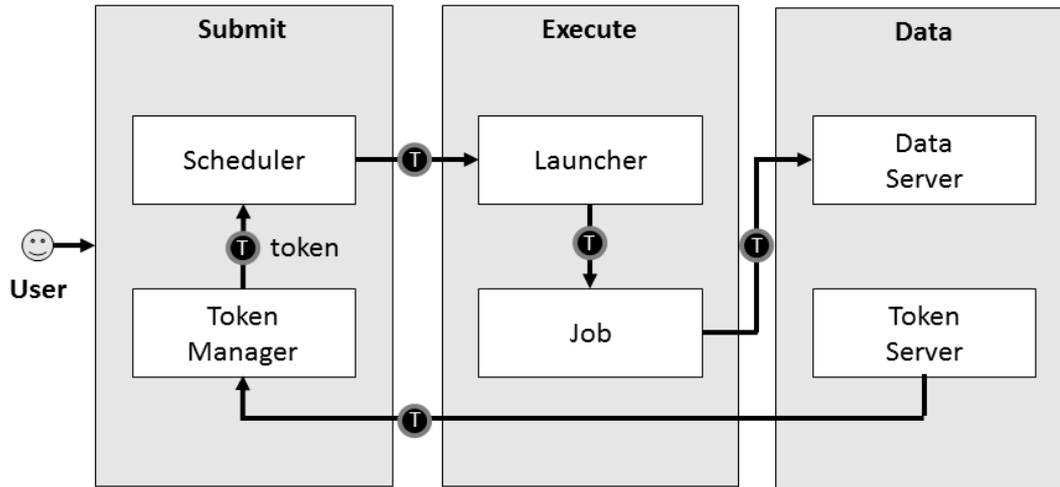
- › Multi-core challenges. Low priority user submits millions of 1-core jobs; subsequently high priority user submit a 4-core job. What to do?
  - Option 1: Draining (defragment)
    - *HTCondor can now backfill draining nodes with preemptible jobs*
  - Option 2: Preemption
    - *HTCondor can now preempt multiple jobs, combine their resources, and assign to a higher priority job*
    - Initial implementation to gain experience at BNL; however we are still working on a cleaner model

# Compute node management enhancements, cont.

- › GPU Devices
- › HTCondor can detect GPU devices and schedule GPU jobs
- › *New in v8.7:*
  - Monitor/report job GPU processor utilization
  - Monitor/report job GPU memory utilization
- › Future work: simultaneously run multiple jobs on one GPU device
  - *Volta hardware-assisted Mutli-Process Service (MPS)*

# Security: From identity certs to authorization tokens

Ⓢ = token



- › HTCondor has long supported GSI certs
- › Then added Kerberos/AFS tokens for CERN, DESY
- › Now adding standardized token support
  - SciTokens (<http://scitokens.org>)
  - OAuth 2.0 Workflow → Box, Google Drive, Github, ...

# Security, cont.

- › Planning for US Federal Information Processing Standard (**FIPS**) Compliance
  - Can do better than MD-5, 3DES, Blowfish
  - AES has hardware support in most Intel CPUs, *so looking at just doing TLS all the time by default*
- › May motivate us to drop UDP communications in HTCCondor
  - Almost all communication in HTCCondor is now asynchronous TCP anyway
  - Anyone care if UDP support disappears?

# Data work

- › Job input files normally transferred to execute node over CEDAR, now can be sent over HTTP
  - Enable caching (reverse and forward proxies), redirects
  - More info from Carl Vuosalo's talk:  
<https://tinyurl.com/yd6mya96>
- › Proposed a project to manage data leases (size and time lease) for job output across HTCondor, Rucio, XRootD

# Workflows

- › Thinking about how to add "provisioning nodes" into a DAGMan workflow
  - Provision an annex, run work, shutdown annex
- › Working with Toil team so now **Toil workflow engine** can submit jobs into **HTCondor**



COMMON  
WORKFLOW  
LANGUAGE



UNIVERSITY OF CALIFORNIA

SANTA CRUZ

Genomics  
Institute

# Scalability Enhancements

- › Central manager now manages queries
  - Queries (ie condor\_status calls) are queued; priority is given to operational queries
- › More performance metrics (e.g. in collector, DAGMan)
- › *Late materialization of jobs in the schedd* to enable submission of very large sets of jobs
  - Submit / remove millions of jobs in < 1 sec
  - More jobs materialized once number of idle jobs drops below a threshold (like DAGMan throttling)

# Late materialization

executable = foo.exe

arguments = -run \$(ProcessId)

materialize\_max\_idle = 50

queue 1000000

**Thank you!**