

HTCondor and Containers for Batch and Interactive use

(Mostly) a success story

Oliver Freyermuth, Peter Wienemann

University of Bonn
{freyermuth,wienemann}@physik.uni-bonn.de

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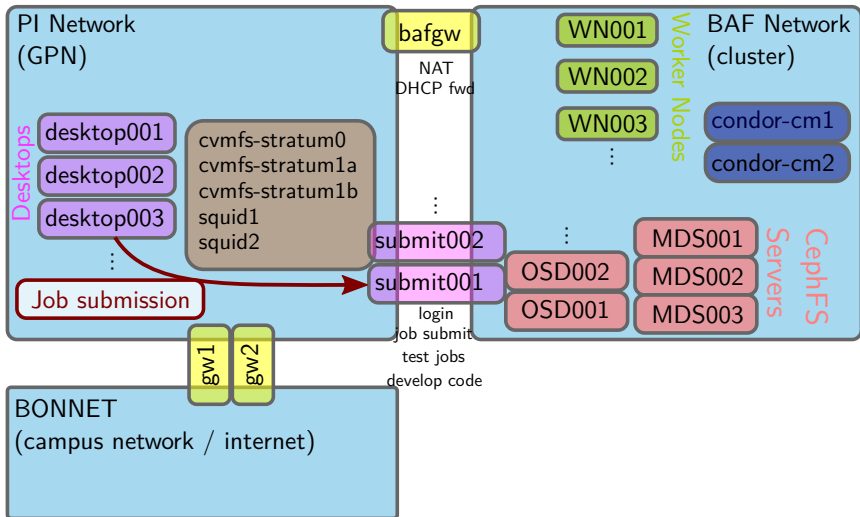
Physics Institute at University of Bonn

- 240 members
- Biggest particle accelerator run by a German university ('ELSA', 164.4 m circumference) with two experiments (≈ 50 people)
- Groups from:
 - Particle Physics: ATLAS, Belle II
 - Hadron physics
 - detector development
 - photonics
 - theory groups

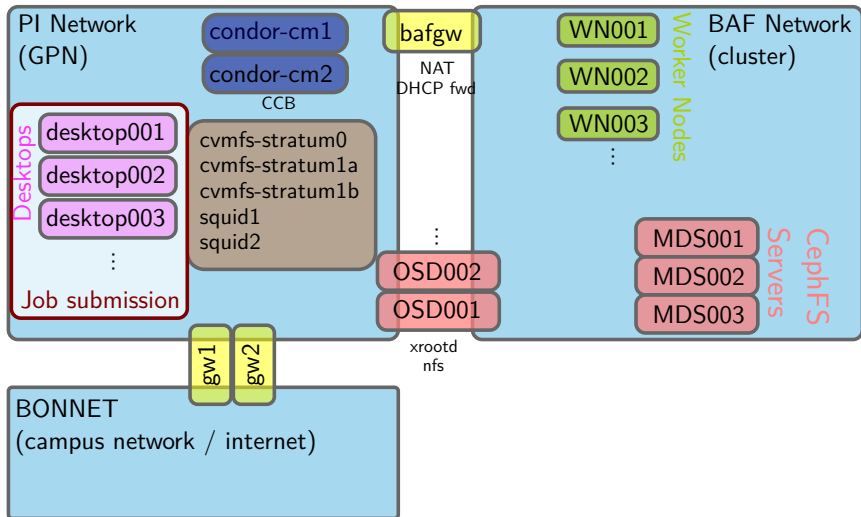
Extremely diverse requirements on software environments & job resources.

Old cluster used PBS / Maui, everything SL 6, mostly HEP usage.
Chance to start over in 2017 => **HTCondor!**

Classical Cluster Setup



Our setup: 'Submit Locally, Run Globally'



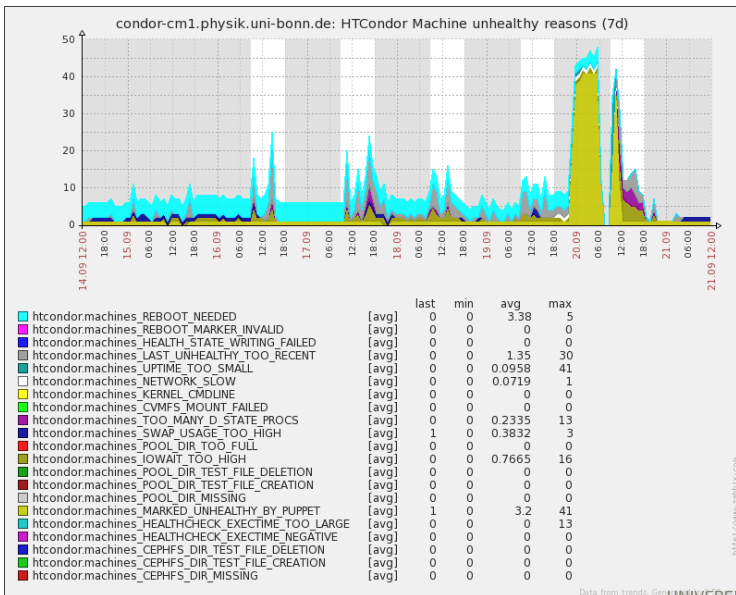
Key changes in our new setup

- All desktops, worker nodes, condor central managers fully puppetized, for HTCondor: [HEP-Puppet/htcondor](#)
Module allows to set up queue super-users, block users from submission, set up HTCondor for Singularity, . . .
- **No login / submission nodes** ('use your desktop')
- Condor central managers in desktop network
- Desktops running Ubuntu 18.04 LTS
- Cluster nodes running CentOS 7.8
- Full containerization (all user jobs run in containers)
- Containerization decouples OS upgrades from user jobs
- Cluster file system (CephFS) directly accessible from Desktop machines via NFS.
- Cluster worker nodes interconnected with InfiniBand (56 Gbit/s) instead of Gigabit ethernet

HTCondor Configuration

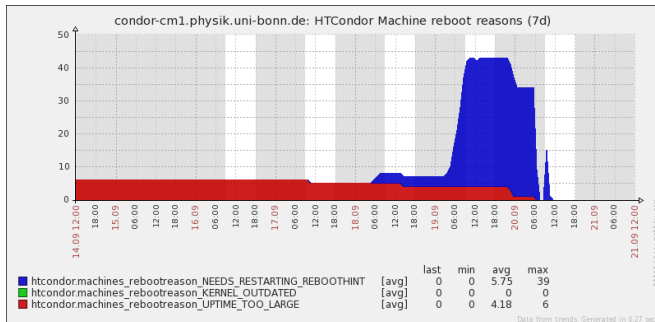
- Authentication via Kerberos / LDAP
 - Issues with ticket lifetime don't hit us heavily — **yet** (*mostly short jobs, Kerberos only needed on submit machine, users with long jobs have to prolong manually*)
 - Hit by some HTCondor bugs (no ticket caching on Collector overloading KDC servers, `dagman` authentication issue)
- ⇒ Looking forward to HTCondor prolonging tickets!
- Node health script:
 - run via `STARTD_CRON`
 - can pick up admin-enforced state via Puppet (*e.g. for maintenance*)
 - picks up state from 'reboot-needed' cronjob
 - Captures common node overload issues:
 - Heavy I/O on local disks (`iowait`)
 - Heavy swapping (HTCondor cannot limit swap usage!)

Node health checking



Node reboot handling

- Detection mainly via `needs-restarting -r`
- Start of drain smeared out over 10 days
- Marks nodes as 'unhealthy'



This functionality is there (one way or another) in many clusters – but how do we survive without login / submit nodes?

Choice of Container Runtime

- Aiming for unprivileged lightweight runtime
- Needs working HTCondor support including interactive jobs
- Allow image distribution via CernVM FS

CernVM FS

- Read-only file system with aggressive caching and deduplication
- Ideal for many small files and high duplication factor
- Perfect match for unpacked containers
- 'Unpacked' is a requirement for rootless operation

⇒ Settled on Singularity for now, but wishing for support for off-the-shelf solutions such as Podman / runc.

Singularity



- Supports privileged and unprivileged operation
- Developed at LBNL, optimized for HPC applications:
<http://singularity.lbl.gov>
- Process and file isolation, optional network isolation (no kernel isolation)
- Commonly used in HEP community
- Still works with old kernels (e.g. CentOS 6), *privileged only*

However...

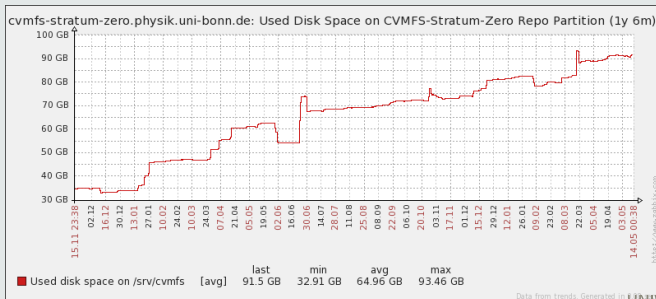
- Young project with non-negligible rate of CVEs (version 3.0 was a full rewrite in Go)
- Focus on SIF™ (Singularity Image Format) requiring root
- Reproduces a lot of existing, standardized infrastructure in a non-standard way (cloud builders, container library etc.)

⇒ **Use it, but avoid a lock-in as far as possible.**

Container Build Workflow

- All containers based on official DockerHub base images
- Ubuntu 20.04 /18.04, Debian 10, CentOS 8 / 7, SL 6
- Rebuilt at least daily with Singularity recipe (site-specifics)
- Deployed to our own CVMFS, kept there for at least 30 days
- Unpacked images also work with other runtimes (only site-specifics in Singularity recipes slightly builder-dependent)

CVMFS usage over a year, Containers (daily) & Software



Container Site-Specifics

- Compatibility with HEP experiments' requirements ([HEP_OSlibs](#), [ALRB](#))
- User data directory in environment variable, quota check tool
- DBUS hacks for X11 applications in containers
- HTCondor resource requests (login message, environment)
- [lmod environment modules](#) integration:

```
module load mathematica/12.1.0
```

- Source user-defined `.bashrc`, potentially OS-specific, from shared file system
- Necessary hacks for CUDA / GPU support
- OpenMPI without HTCondor inside containers (via [HTChirp](#))
- Allow users to relay mail
- Timezone setup
- Add packages requested by users

HTCondor Integration

- All jobs forced into Singularity

```
SINGULARITY_JOB = true
```

- Users can select from pre-build containers ('choose your OS')

```
CHOSEN_IMAGE = "${SL6_DEFAULT_IMAGE}"  
CHOSEN_IMAGE = ifThenElse(TARGET.ContainerOS is  
↳ "CentOS7", "${CENTOS7_DEFAULT_IMAGE}",  
↳ $(CHOSEN_IMAGE))  
CHOSEN_IMAGE = ifThenElse(TARGET.ContainerOS is  
↳ "Ubuntu1804", "${UBUNTU1804_DEFAULT_IMAGE}",  
↳ $(CHOSEN_IMAGE))  
SINGULARITY_IMAGE_EXPR = $(CHOSEN_IMAGE)
```

- Paths to most recent image per OS and available OSes provided by `include command : someScript.sh`

'Choose your OS'

- Users add to their Job ClassAd:

```
+ContainerOS = "CentOS7"
```

- Their jobs run in a container
- Same for interactive jobs ('login-node experience!')
- Small fractions of worker nodes exclusively for interactive jobs
But: Interactive jobs can go to any slot!
- Resource-request specific tuning via `/etc/profile` possible:

```
REQUEST_CPUS=$(awk '/^RequestCpus/{print $3}' ${_CONDOR_JOB_AD})
export NUMEXPR_NUM_THREADS=${REQUEST_CPUS}
export MKL_NUM_THREADS=${REQUEST_CPUS}
export OMP_NUM_THREADS=${REQUEST_CPUS}
export CUBACORES=${REQUEST_CPUS}
export JULIA_NUM_THREADS=${REQUEST_CPUS}
```

⇒ Now part of HTCondor 8.9.4! (see [#7296](#))

Necessary hacks for interactive jobs

- As of HTCondor 8.6, interactive jobs use an sshd running inside the container (i.e. singularity is a 'job-wrapper' command)
- Need to have sshd installed inside the container
- We only got this to work privileged (potentially could tweak groups file to not contain tty group to go unprivileged)
- Need some obscure extra bind mounts:

```
SINGULARITY_BIND_EXPR =  
↪ "/pool,/usr/libexec/condor/,/cephfs,/cvmfs,/dev/infiniband"
```

⇒ Need to include EXECUTE directory (/pool) and /usr/libexec/condor here!

Remaining issues in 8.6...

- singularity is only a 'job-wrapper' command
 - ⇒ `sshd` runs in a *new* container
 - ⇒ Interactive works 'fine' (two containers started...), but `condor_ssh_to_job` does not!
- Killing jobs takes long in some cases...
- Difference between batch and interactive (`source /etc/profile` needed in batch)

However...

- We have been running with this for over two years now.
- Users are delighted by the new choices, and `ssh -X` works!
- There's light on the horizon...!

The nsenter approach

- Enter the namespaces the container runtime has created
⇒ Essentially, 'attach' to the container!
- Compatible with *any* container runtime using namespaces (with potential quirks)
- Other container runtimes one could think of:
 - Charliecloud (<https://hpc.github.io/charliecloud/>)
 - Even more lightweight (no PID / network namespaces)
PID namespace could be handled by HTCondor
 - Code is short and easily auditable
 - Podman / runc (<https://podman.io/>)
 - Included in RHEL 7.6 and 8 with official support
 - Can be used with `alias docker=podman`
 - Can run rootless
 - CRIU integration (freeze, live-migrate)
 - Still requires bind-mount target directories to exist for rootless ([GitHub issue 1671](#))

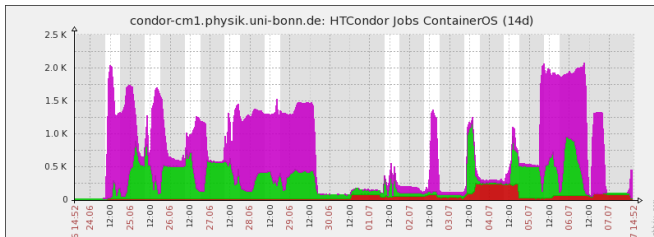
Here comes HTCondor 8.8!

HTCondor 8.8

- **sshd now running outside of the container!**
- However, lots of issues in 8.8.0:
 - Too modern nssenter required (not in any LTS distro)
⇒ fixed in 8.8.2
 - Support for rootless broken
⇒ fixed in 8.8.2
 - Interactive jobs closed after 3 minutes
⇒ partially fixed in 8.8.3, full fix in 8.8.9
 - Environment in interactive jobs / `condor_ssh_to_job` unset
⇒ mostly fixed in 8.8.5, ideally would adopt `/proc/<pid>/environ` (we use a workaround)
 - Interactive jobs / `condor_ssh_to_job` do not get a pty
⇒ not fixed yet, workaround via `'script /dev/null'` possible
- Now running 8.8.9 everywhere but startd machines (8.6.13)
 - ⇒ This requires some dirty hacks (interactive jobs never close).
 - ⇒ This causes jobs to die on short network connection loss.

Looking forward to future fixes making 8.8 usable for us!

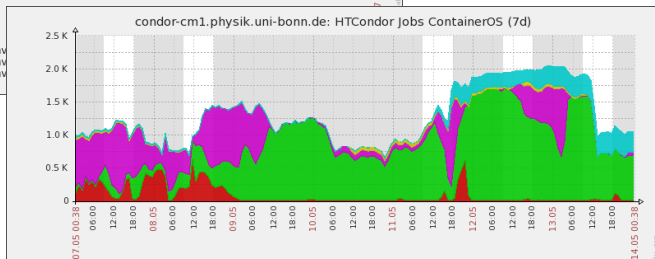
Container Usage



■ htcondorjobs_container_os_Ubuntu1804 [avg] [av]

■ htcondorjobs_container_os_SL6 [avg] [av]

■ htcondorjobs_container_os_CentOS7 [avg] [av]



		last	min	avg	max
■ htcondorjobs_container_os_Debian10	[avg]	318	0	90.78	348
■ htcondorjobs_container_os_Ubuntu2004	[avg]	0	0	18.4	76
■ htcondorjobs_container_os_Ubuntu1804	[avg]	50	0	309.53	1.3 K
■ htcondorjobs_container_os_SL6	[avg]	674	0	781.31	1.78 K
■ htcondorjobs_container_os_CentOS7	[avg]	5	1	83.69	117 K
■ htcondorjobs_container_os_CentOS8	[avg]	0	0	0	0

Container Usage: Well accepted!

Instead of `ssh` to a login node, users run:

```
freyermu@exp199:~$ condor_submit -interactive -append
↪ '+ContainerOS="CentOS7"'
Submitting job(s).
1 job(s) submitted to cluster 1008.
/usr/bin/xauth: file /jwd/.Xauthority does not exist
Welcome to sloti_2_2@wn004.baf.physik.uni-bonn.de!
You will be logged out after 7200 seconds of inactivity.
You requested 1 core(s), 512 MB RAM, 125 kB disk space.
freyermu@wn004(CentOS7) /pool/condor/dir_14973 $
```

- Well accepted by users.
- Rarely, new users still try to run SL 6 code on CentOS 7...
- No good way to run an IDE in the same environment (but this is also true for login nodes).

Conclusions

- New cluster setup works very well for us!
- Getting rid of login nodes solved a lot of issues and headaches
- HTCondor does a very good job and ClassAd system is extremely flexible both for administrators and users
- Containers with different software environments well-accepted and heavily used
- Still, we hit a list of bugs and follow the ongoing improvements closely. . .

Thank you!

Thank you
for your attention!

