High Throughput Workflow Tools and Strategies

Part 3: HyperShell

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Preface

About me, background, chapter goals



Rosen Center for Advanced Computing

Research computing and data services at Purdue University







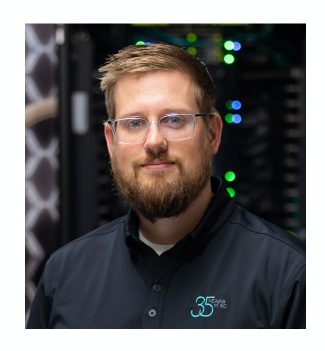
- RCAC for short, Part of Purdue IT
- Operate Top500 supercomputers, including PB-scale storage systems.
- Scientific Applications
- Envision Center
- Research Software Engineering
- Visit <u>rcac.purdue.edu</u>

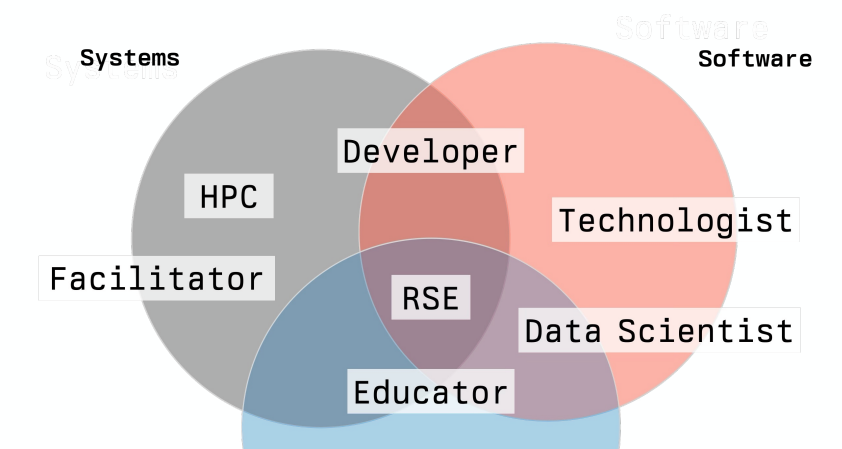




About Me

Background and Roles





Geoffrey Lentner

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Astrophysicist

Science



Goals

What I hope to accomplish

- Speak to the general issues within HTC.
- HyperShell features relative to other tools.
- Demonstrate various scenarios.



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Overview

Motivation; TLDR; project overview.



Why use a workflow tool at all?
Why not use the main scheduler?



Practical Limits

Site administrators do not want users ...

- submitting millions of jobs,
- filling up the database,
- impacting site-wide throughput,
- polluting the queue.

User: I want to run my job a million times...

Me: Um... About that...



HyperShell (2.7.0)

The ultimate workflow automation tool

An elegant, cross-platform *high-throughput computing* utility for processing shell commands over a distributed, asynchronous queue.

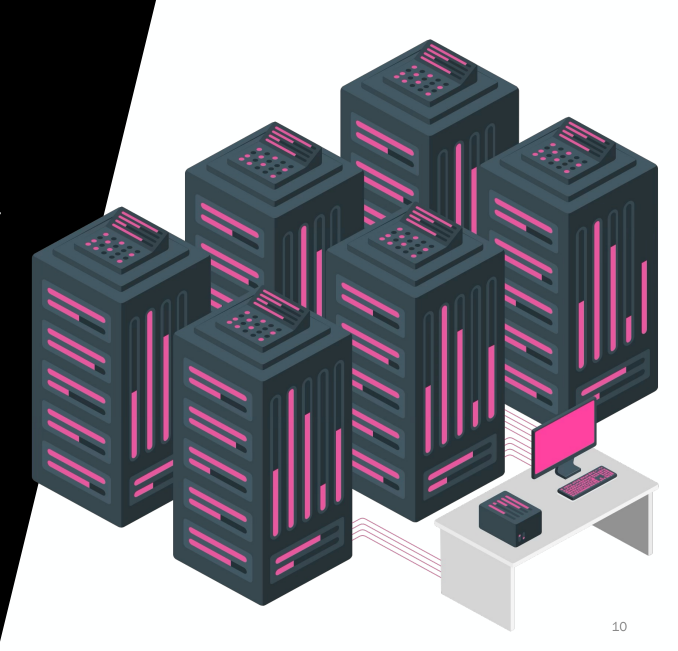
A highly scalable workflow automation tool for many-task scenarios.











But why a new tool?



TLDR;

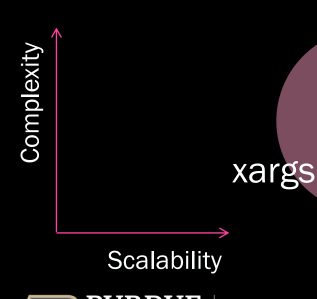
Very fancy shell processing ...

HTCondor

HyperShell

GNU Parallel

Launcher



ParaFly

TLDR;

Combine the best features from tools in this genre

- Scale farther with task aggregation,
- Manage tasks with persistent database,
- Elastic (client-server) with scale-to-zero,
- Cross-platform (Linux server, Windows clients),
- Better ergonomics for researchers.



TLDR; Online resources

- Code at github.com/hypershell/hypershell,
- Docs at hypershell.readthedocs.io,
- Web at hypershell.org, (under construction)
- Discord at discord.gg/wmv5gyUfkN.



Installing as an unprivileged user (any platform)

See installation guide for details.

Optional dependency on PostgreSQL - can use Anaconda if necessary.

```
$ pip install hypershell
$ pip install 'hypershell[postgres]'
$ uv tool install 'hypershell[postgres]' --python 3.13
```



Install "uv" from https://docs.astral.sh/uv/getting-started/installation/



Installing on MacOS

Local installation on MacOS with Homebrew

\$ brew tap hypershell/tap \$ brew install hypershell

Alternative installations









```
dnf install hypershell (EPEL 10)
  yum install hypershell
  apt install hypershell (coming soon)
snap install hypershell (coming soon)
```

```
apptainer build ...
   docker build ... (ghcr.io/hypershell/hypershell) **
```



Alternative installations

Ask your HPC admins to add HyperShell as a module!



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Basics

The 'hello world' of workflows. Basic end-to-end.



First in first out.

- Let's run the simplest possible example to get started.
- The hsx program is short-hand for hs cluster and -t applies a command template to incoming arguments - not unlike GNU Parallel.

```
Simple 'hello world' example

$ seq 4 | hsx -t 'echo {}'

WARNING [hypershell.server] No database configured - automatically disabled

1
2
3
4
```

Use 'hs --help' or 'man hs' for help and detailed usage information.



Parallel execution of tasks

- The -N flag defines the number of parallel works (task executors).
- Later, we'll see this is the number of workers per-client.

```
Parallel execution of tasks

$ seq 12 | hsx -N4 -t 'sleep 1 && echo {}' --no-db --no-confirm
1
2
3
4
...
```



Notice while this runs that the output comes back in bursts of 4.



Template patterns

- Rich template pattern syntax for quickly mapping inputs to commands.
- Inspired by GNU Parallel.
- See <u>documentation</u> for reference.

```
Template patterns for mapping inputs to outputs

$ find in/ -type f | hsx -N2 -t 'grep NEEDLE {} > out/{/-}.out' --no-db --no-confirm
```

Select out arguments from input lines using {[2]} and {[-3:]} slicing like in Python.



Capturing failed tasks

- Use -f/--failures to redirect inputs that result in a non-zero exit status.
- We're simulating failures using the Unix true and false programs.
- Later, we'll see how to use --max-retries with the database enabled.

```
Capturing failed task inputs

$ hsx task.in -N4 --no-db --no-confirm -f task.failed
...

WARNING [hypershell.server] Non-zero exit status (1) for task (4806ada6-7b47-47e9-b78a-f6aa042a830b)
```

Δ

We can cycle the failed task file back in as input for a crude retry mechanism – not unlike *ParaFly*.



Slurm job script

- Slurm is the most common scheduler at HPC centers.
- This is a single-node job running single-core tasks.

```
#!/bin/bash
#SBATCH -A mylab -p cpu -q normal
#SBATCH -c42 -t 1-00:00:00

module load hypershell
hsx task.in -N42 -f task.failed --no-db --no-confirm
```

Capturing output

- We'll learn more about configuration soon.
- Use HYPERSHELL_SITE to control where outputs are directed with --capture

```
#!/bin/bash
#SBATCH -A mylab -p cpu -q normal
#SBATCH -c42 -t 1-00:00:00

module load hypershell

export HYPERSHELL_SITE=$(pwd)
hsx task.in -N42 -f task.failed --no-db --no-confirm --capture
```



Distributed computing (many node)

- Let's do the same thing again but with many tasks (100k) across many nodes.
- The --launcher=srun brings up the hs client on each node.

```
#!/bin/bash
#SBATCH -A mylab -p cpu -q normal
#SBATCH -N8 -c192 --exclusive -t 1-00:00:00

module load hypershell

export HYPERSHELL_SITE=$(pwd) HYPERSHELL_LOGGING_LEVEL=DEBUG
hsx task.in -N192 -b192 --launcher=srun -f task.failed \
    --no-db --no-confirm 1>task.out 2>task.log
```

Extreme scale computing

- Use -w / --bundlewait to govern task bundle synchronization (avoid under-filled bundles).
- The --delay-start option staggers the launch across a large cluster.

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Configuration

Configuration. Submitting to a database.



Configuration

Setting parameters globally

- Define parameters globally that persist between invocations.
- Set from the command-line or edit the file directly.

```
$ hs config --help
$ hs config set logging.level debug --user

$ hs config which logging.level
$ hs config edit --user
```

Configuration

Local SQLite database

- Include a database path and HyperShell will persist tasks.
- Be careful which filesystem this points to (e.g., /tmp or /home is best).

```
Text Editor

# File automatically created on 2025-05-28 19:05:51.383195
# Settings here are merged automatically with defaults and environment variables

[logging]
level = "debug"

[database]
file = "/home/glentner/.hypershell/lib/main.db"
```

Configuration

Submitting tasks to the database

- The server/cluster need not be running to add tasks.
- Use hs submit with either single commands or collections from a file.

```
$ hs submit echo "hello world"

DEBUG [hypershell.submit] Submitted single task (explicit)

INFO [hypershell.submit] Submitted task (ce8893cd-c587-4f44-9499-7c679bd2b437)

$ hs submit <(seq 100) --template "echo {}"

DEBUG [hypershell.submit] Submitted from /proc/self/fd/11 (implicit - not executable)

...

INFO [hypershell.submit] Submitted 100 tasks
```

Restarts

Submit tasks now - restart the cluster later

- It is often better to have your workflow "restart" even from the beginning.
- If there are no tasks remaining the program will simply shut down.

```
Restart cluster where it left off

$ hsx --restart ...

DEBUG [hypershell.server] Started
...

WARNING [hypershell.server] Database exists (101 previous tasks)

INFO [hypershell.server] Found 101 unfinished task(s)

INFO [hypershell.server] Reverted 0 previously interrupted task(s)

DEBUG [hypershell.server] Scheduled 1 tasks

DEBUG [hypershell.server] Scheduled task (ce8893cd-c587-4f44-9499-7c679bd2b437)
...
```

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GPU Multiplexing

Specific use-case in demand right now.



GPU Multiplexing

Packing small tasks

- Large GPUs are expensive -- researchers still operate small models/tasks.
- One Slurm task per GPU launches one hs client per GPU.

```
#!/bin/bash
#SBATCH -A mylab -p gpu -q normal
#SBATCH -G2 --tasks-per-gpu=1 -t 1-00:00:00

module load hypershell

export HYPERSHELL_SITE=$(pwd) HYPERSHELL_LOGGING_LEVEL=DEBUG
hsx task.in -N4 --launcher=srun -f task.failed \
--no-db --no-confirm 1>task.out 2>task.log
```

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Server vs Client

Running the server separate from clients. Submitting tasks.



Server vs Client

Host the server

- Keep the server alive elsewhere and scale out clients as needed.
- Protect using secure auth key! (automatic with cluster)
- Bind to 0.0.0.0 to allow remote connections (default: localhost)

```
Run server

$ hs server --forever -k mykey123 --bind 0.0.0.0 --max-retries 2

DEBUG [hypershell.server] Started

DEBUG [hypershell.server] Started (scheduler)

INFO [hypershell.server] Scheduler will run forever

...

WARNING [hypershell.server] Database exists (101 previous tasks)

WARNING [hypershell.server] All tasks completed - did you mean to use the same database?

DEBUG [hypershell.server] Registered client (login07.gautschi.rcac.purdue.edu: ...

DEBUG [hypershell.server] Checking clients (1 connected)

...
```

Server vs Client

Clients connect and process tasks

- Clients register themselves with the server and process tasks locally.
- Clients can be evicted if they miss too many heartbeats. (tasks are re-scheduled)
- Set a timeout to have them shutdown if there are no tasks. (default: never disconnect)

```
Run server

$ hs client -N16 --host login07 -k mykey123 --timeout 60 --capture

DEBUG [hypershell.client] Started (16 executor)

DEBUG [hypershell.client] Started (scheduler: no timeout)

DEBUG [hypershell.client] Started (collector)

DEBUG [hypershell.client] Started (heartbeat)

DEBUG [hypershell.client] Started (executor-1)

...
```

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Task Management

Task search and updates.

Cancelling, reverting, and deleting tasks.

User-defined tags (command, inline, group).



Search database for task history

- Use hs list to search task history and remaining tasks.
- Many output formats (normal, list, table, csv, json).
- Output file paths stored in database for retrieval.

```
List task history

$ hs list -l1
---
    id: ce8893cd-c587-4f44-9499-7c679bd2b437
    args: echo "hello world"

...
    started: 2025-05-29 21:32:02.041907 (waited: 0:05:22)
    completed: 2025-05-29 21:32:02.045961 (duration: null)
    submit_host: login07.gautschi.rcac.purdue.edu (f5a671b9-d7af-4b9c-aa5c-44e41b332a96)
...
    tags: part:0
```



Search database for task history

- Find most recent completed tasks, all remaining tasks, by client host, etc ...
- User defined tags allow for custom attributes for single or groups of tasks.

```
Count of remaining tasks within group belonging to tag
```

```
$ hs list --count --remaining --with-tag site:b
13
```



Including only the tag "key" will return any task with that key regardless of value.



User-defined tags

- Apply tags at submit time from the command-line.
- All tasks inherit these tags.

```
Submit group of tasks with shared tag

$ seq 1000 | hs submit -t group:1 demo
...
```



Inline tag assignments

- Include tag assignments with special comment syntax within submission files.
- Combine these two approaches together in one invocation.

```
echo 1 # HYPERSHELL: data:1
echo 2 # HYPERSHELL: data:2
echo 3 # HYPERSHELL: data:3
echo 4 # HYPERSHELL: data:4
echo 5 # HYPERSHELL: data:5
echo 6 # HYPERSHELL: data:6
```

Inline tag assignments

- Stand-alone comments apply tags to all tasks. (until overridden)
- Combine these three approaches together in one invocation.

```
# HYPERSHELL: case:1
echo AA
echo BB
# HYPERSHELL: case:2
echo CC
echo DD
...
```

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Autoscaling

Elastic scaling the cluster - even to zero.



Autoscaling

Dynamically launch clients

- Based on "task pressure" (dimensionless quantity)
- The launcher is used as a prefix to provision a client.
- Policy based with initial / min / max sized cluster.
- Set a client timeout and send SIGUSR1 ahead of job timeout to drain the worker.

```
Run autoscaling cluster

$ hsx -N192 -P5 -I1 -X0 -Y12 -T60 --capture --autoscaling=dynamic \
    --launcher="srun -Q -A mylab -p cpu -t60 -c192 --signal=SIGUSR1@600"
...
```

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Automated Clusters

User facility (service) deployments.

Automatic scaling of pilot jobs.

Database partitioning.



Automated Clusters

Service account pilot jobs

- Run dedicated server with PostgreSQL off-cluster (e.g., Kubernetes).
- Submit xcore-pilot job to run clients, as necessary.

Automated Clusters

Submit jobs only when necessary

- Cron (or similar) execution of xcore-autoscale script.
- The xcore-hs script is just a wrapper around hs itself.

```
#!/bin/bash

JOBS=$(/usr/bin/sacct -n -X -u xcore -s R,PD --name xcore-pilot | wc -1)
TASKS=$(~/bin/xcore-hs list --count --remaining)

if [$JOBS -gt 8] || [$(((TASKS / 48) - JOBS)) -lt 1]
then
    echo "no scale"
else
    sbatch ~/bin/xcore-pilot
fi
```

So much more we could dive into, but this covers the gist of it.



End

Please fill out the survey! Questions?

