Julia + VS Code on Perlmutter

Carsten Bauer

VS Code → **Perlmutter**

Challenges

- Running VS Code on cluster nodes
- Making the Julia extension work

Run VS Code on a cluster node via SSH

Login node

- Works great, just connect to (more later)
 - o trainXY@perlmutter.nersc.gov

Compute node

- SSH ProxyJump
 - (requires regular NERSC account, doesn't work with training accounts <->)

Side comment: "remote tunnels" instead of SSH



On the target node

Download the code CLI and run

```
code tunnel --verbose \
--cli-data-dir=$SCRATCH/.code_cli_data_dir
```

Locally

 Press F1 and run the Remote Tunnels: Connect to Tunnel command.

(also works with NERSC training accounts \Leftrightarrow)

Julia Setup

Use standard Julia binaries or a system module.

- Regular binaries from
 - juliaup or julialang.org
- Generally, no need to compile from source.
- System module (can help you with packages)
 - On Perlmutter:
 - module use
 /global/common/software/nersc/n9/julia/modules
 - module load julia

Put the Julia depot on the parallel file system (PFS).

- PFS is often \$SCRATCH
 - High quotas
 - Writable (also from within compute jobs)
 - No backup of redundant data
- Set JULIA_DEPOT_PATH environment variable
- Watch out for automatic deletion
 - Workaround: touch files periodically

On heterogeneous clusters, use multiversioning.

- Nodes with different CPU kinds
 - re-triggering of package precompilation
- Set JULIA_CPU_TARGET environment variable
 - export JULIA_CPU_TARGET="znver3;skylake,clone_all"
 - julia -C help

Use a Julia wrapper for the Julia VS Code extension

• Julia: Executable Path should point to a wrapper script. For Perlmutter:

```
#!/bin/bash

# Make julia available
module use /global/common/software/nersc/n9/julia/modules
module julia

# Pass on all arguments to julia
exec julia "${@}"
```

(julia_wrapper.sh in the workshop repository)

Let's do it!

Let's run VS Code on a Perlmutter login node.

Do this now!

- Press F1 and then run Remote-SSH: Open SSH
 Host...
- Enter: trainXY@perlmutter.nersc.gov
 - replace trainXY by your account name
- Enter your password in the popup input box.

Let's prepare things on Perlmutter.

"Prepare for the workshop" part in README.md

- Clone the materials to
 \$SCRATCH/juliacon24-hpcworkshop
- Prepare your .bashrc
- Point the VS Code Julia extension to julia_wrapper.sh

We're ready!

Fallback: Jupyter

Only use NERSC's Jupyter as a fallback.

If VS Code (or a pure terminal approach) doesn't work

https://jupyter.nersc.gov/

Run help/jupyter-kernel/install.sh once.