



Slurm and/or vs Kubernetes

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Opening Questions



- Who's running Slurm today?
 - Who's running Slurm in the cloud?
- Who's running Kubernetes for infrastructure?
- Who's using Kubernetes for research workloads?

Difference in Perspectives



- K8s built to manage long-running processes
 - Coordinating multiple microservices - scaling, managing availability
 - Usually in support of one or more web services
- Cloud-native systems assume "infinite" resources are available
 - Prioritization not a central aspect of cloud orchestration
 - This is reflected in the scheduling semantics
 - "Affinity" vs. "Anti-Affinity" settings don't translate to batch workflows

Difference in Perspectives



- HPC systems assume system size is fixed
 - ... but workload is infinite
 - Queue prioritization critical for most large-scale systems
- "Slurm is a policy engine"
- Slurm covers several related HPC systems management tasks
 - Job queuing and prioritization
 - Job accounting
 - User access control to compute resources (cgroups, pam_slurm_adopt)
 - Large-scale job launch (MPI, PMIx, nss_slurm, sbcast)

Current Kubernetes Batch Support



- K8s has limited support for batch workflows
 - Modeled as either individual "pods", or as "jobs"
 - Most workflows use "pods" due to issues around the "jobs" model
- Prioritization models are limited
 - FIFO is most common

Current Kubernetes Batch Support



- MPI-style workload support is weak
 - Concurrent pod scheduling is not guaranteed by default K8s components
- "MPI Operator" is the most commonly used component to ensure pods launch concurrently
 - Does not scale - struggles to launch above 80 (!) ranks
 - Citation - https://sc22.supercomputing.org/presentation/?id=ws_canopie106&sess=sess438

Convergence of HPC and Cloud-Native



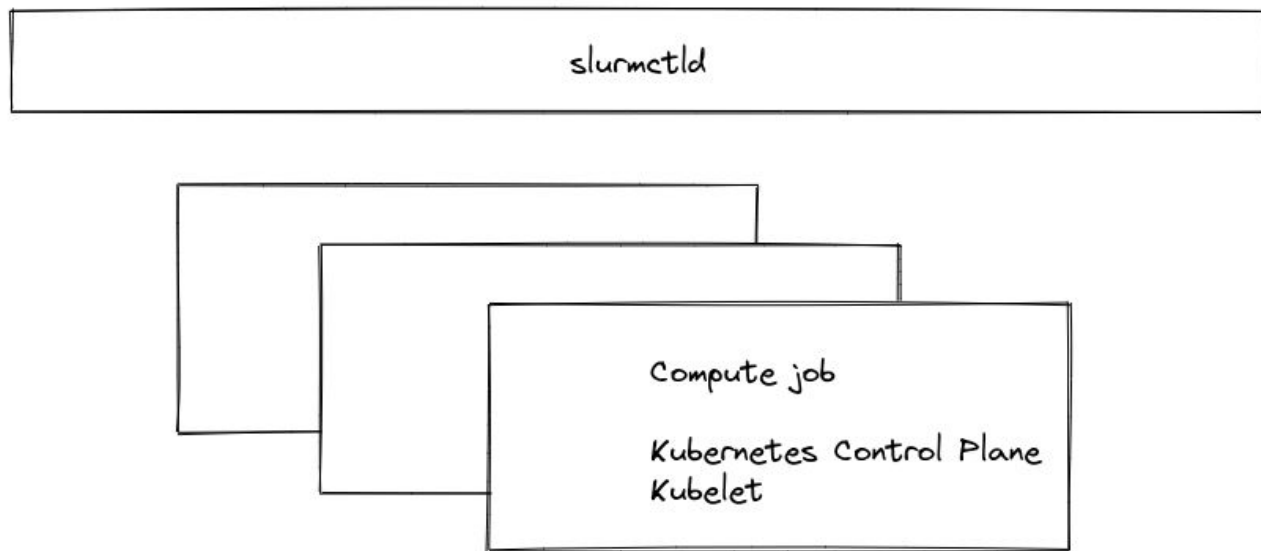
- So... why should we care?
 - Opportunity to bridge the gap between HPC and Cloud-Native workloads
 - Find a way to bring familiar commands, tooling, prioritization models into newer architectures

Possible Models



- Potential approaches, from Slurm's perspective:
 - "Over"
 - "Adjacent"
 - "Under"

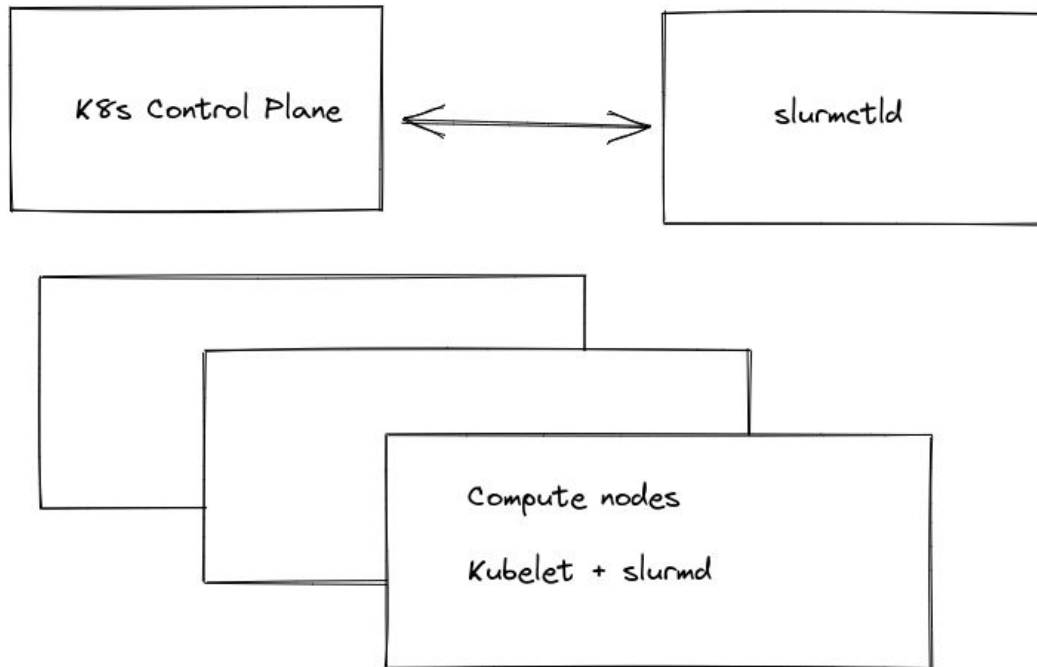
"Over"



"Over"

- Slurm manages resources
- K8s clusters created ephemerally within batch jobs
- K8s control plane unavailable until job launches...
- Not particularly useful beyond test / development

"Adjacent"



"Adjacent"

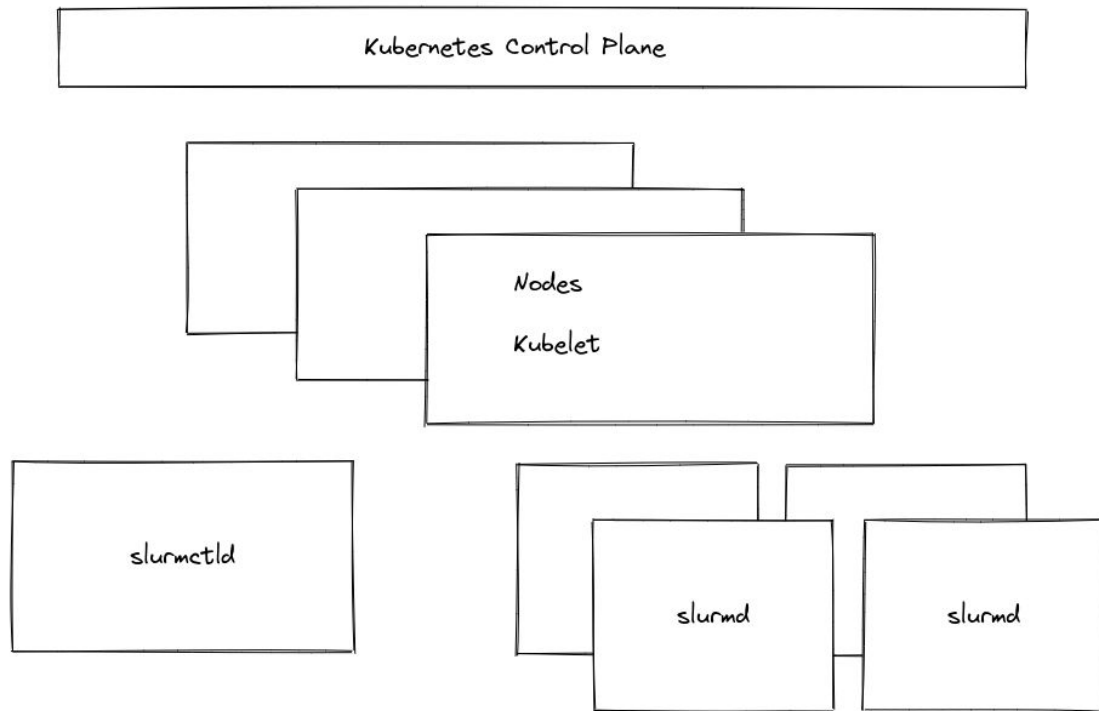


- Overlap both control planes
- Install Slurm K8s scheduler plugin
 - Have Slurm prioritized and schedule both Slurm and K8s workloads
- K8s jobs run through kubelet
 - Have full access to K8s capabilities
- Slurm jobs run through Slurm
 - High-throughput, allows for large-scale MPI work

"Adjacent"

- Proof-of-concept working already
 - Through a "slurm-k8s-bridge" K8s scheduler plugin
- Limitations
 - K8s scheduling only cares about nodes
 - No further granularity available currently
 - Working on this, but changes are difficult to push upstream
 - Slurm scheduling plugin ignores affinity/anti-affinity, other K8s scheduling mechanisms, as they don't directly model to traditional HPC concepts

"Under"



"Under"

- Run Slurm cluster(s) within a K8s environment
- K8s-native cloud providers are already emerging
- Long-lived "login" nodes (pods) provide for traditional user experience
- Auto-scaling can be used to shift resources to/from Slurm's control
 - Slurm 22.05 - dynamic nodes - greatly simplifies this experience

"Under"



- Pros

- Traditional experience for Slurm users
- Allows for higher throughput, and full MPI support

- Cons

- K8s workloads outside of Slurm's purview
- Prioritization between Slurm and K8s workloads difficult
 - All limitations of K8s scheduling apply

"Under"

- Usable today
- But plenty of places to improve
 - Provide reference deployments for a Slurm containerized control plane
 - Develop a K8s Operator to auto-scale the Slurm environment



Open Forum



- A few starting questions:
 - When your researchers tell you they "need Kubernetes", what do they mean?
 - They have a deployment from somewhere they want to run?
 - They need long-lived services for their workflow alongside their compute?
 - Do you expect your researchers to need CNI, Sidecars, or other extended K8s features?