



Slinky: Slurm in Kubernetes Performant Al and HPC Workload Management

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Introduction

What is Slurm?

- Leading HPC Workload Manager
 - Workload Manager = Scheduler + Resource Manager
 - Roughly equivalent to "Orchestrator"
 - Scheduler:
 - Prioritize and decide which jobs to run on which parts of the system
 - Resource Manager:
 - Track node state and resources
 - Launch jobs
- Manages the majority of the TOP500 supercomputers
 - Also manages most Al/ML training workloads
 - Scales beyond 15,000 nodes in the cluster
- Open-Source
 - GPL-v2+







Who are SchedMD?

- Developers of Slurm and Slinky
- Spun off from LLNL in 2012 to support Slurm's rapid adoption
 - Founders are Moe and Danny, the "MD" in SchedMD
- SchedMD provides commercial support for Slurm, alongside
 - Training
 - Consultation
 - Custom Development







- Toolkit of projects to integrate Slurm into Kubernetes
- Open Source
 - o Apache-2.0
- Three major components:
 - Slurm-operator
 - Slurm-bridge
 - Associated tooling







- Slurm-operator
 - Kubernetes Operator for managing Slurm clusters
 - Manage Slurm compute nodes through Kubernetes pods
 - Autoscale in response to Slurm system load
 - Released in November 2024
 - v0.1.0 November 2024
 - v0.2.0 March 2025
 - v0.3.0 June 2025





- Slurm-bridge
 - Kubernetes Scheduling Plugin
 - Enable Slurm scheduling of both Kubernetes Pods and Slurm Jobs on converged clusters
 - Will be released in June 2025
 - Will depend on Slurm 25.05 release (May 2025)
 - In early access with SchedMD customers now





- Associated Tooling
 - Slurm Client
 - Golang Client Library for Slurm's REST API
 - Slurm Exporter
 - Prometheus Exporter for Slurm's REST API
 - Metrics to enable autoscaling
 - Helm Charts
 - Container Images



Slinky Repositories



https://github.com/SlinkyProject



Cloud Native, HPC, and Slurm

a.k.a, "Why is an HPC scheduling guy even here presenting?"

Disclaimer

- Following slides are gross oversimplification of two complex and intertwined communities
- For every point I make there are multiple counter-examples
- Meant to provide broad context, at the expense of some degree of fidelity



HPC versus Cloud Native

- Different assumptions from the HPC and Cloud Native communities have driven different solutions in the workload scheduling space
- Slinky sits at the intersection of the two realms
- At a very high level, the perspectives can be summarized as:
 - HPC assumes finite resources, infinite workload demand
 - Cloud native assumes infinite resources, finite workload demand



"HPC assumes finite resources, infinite workload demand"

- Researchers have seemingly endless simulation work
- Systems cannot simultaneously execute all outstanding jobs
- Queue prioritization is paramount
 - Results in complex priority schemes
 - Granular limits on resource usage
- Largest simulations are presumed to need large collections of GPUs, CPUs, and nodes
- Jobs have time limits
 - Critical and easily overlooked aspect for efficiently anticipating future system use
 - "Backfill" scheduling ensures large jobs aren't permanently deferred
- Support for multi-node jobs up to thousands of nodes are a core component
 - HPC systems call these... "jobs"
- Systems are more statically defined
 - "Cloud bursting" or other auto-scaling methods have been retrofitted into the designs





"Cloud native assumes infinite resources, finite workload demand"

- Cloud orchestration Kubernetes was designed for micro-services
- All pods presumed expected to be running simultaneously to meet current service demands
- Scale horizontally by running additional pods and load-balancing between them
 - Tightly-coupled processes across multiple nodes are not a core design goal
 - Multi-node jobs are "gang scheduled"
 - Not natively supported require scheduler extensions to manage
- Pods run indefinitely
 - Until external load monitoring determines they should be terminated
- Capacity issues are managed by requesting additional resources
 - Support for queuing work not an explicit design goal
- Support for application resilience and dynamic resource management are presumed
 - Drives different scheduling semantics affinity / anti-affinity than HPC



Why converge the two?

- Systems faced with increasing demand for batch-style workloads
- AI/ML folks are running Kubernetes for Inference
 - But Slurm for Training workloads
- More traditional HPC systems are being asked to support more flexible workloads
 - But still need resource constraints, efficient queueing, and enough policy control to manage finite system resources
- Running and maintaining both traditional HPC and Cloud Native clusters simultaneously wastes resources
- How can we start to converge the two environments?
- Slinky exists at intersection of the HPC and Cloud Native environments
 - Slurm Operator provides for a traditional HPC environment within an overarching Kubernetes system
 - Slurm Bridge provides for HPC scheduling semantics for both traditional Slurm batch jobs and emerging cloud-native workloads
 - And gives systems engineers a central place to prioritize both



Additional Capabilities

- Slurm can provide scheduling advantages for pure-Kubernetes environments
 - Efficient multi-node scheduling and resource allocation
 - Planning around future system state "backfill" allowing deferred execution of multi-node workloads while not blocking current jobs from scheduling
 - Network topology management e.g., for NVLink interconnects ensuring optimal placement for multi-node workloads
 - And ensuring de-fragmentation



Slurm Operator

Slurm Operator Use Cases

- Manage Slurm clusters within a Kubernetes environment
- Each compute node maps to a Kubernetes pods running the slurmd process
- Support autoscaling based on cluster utilization metrics
- Run Slurm jobs natively
 - Users interact with Slurm through traditional CLI tools
 - Through one or more "login node" pods they can SSH into
- Kubernetes is not involved in scheduling or managing compute jobs
 - Slurm runs Slurm workloads directly
 - Allows for fine-grained resource limits
 - Backfill scheduling
 - Respect network topology especially for NVIDIA NVL interconnects
 - Allow large training workloads to run efficiently
 - Provide access to traditional HPC tooling such as PMI/PMIx



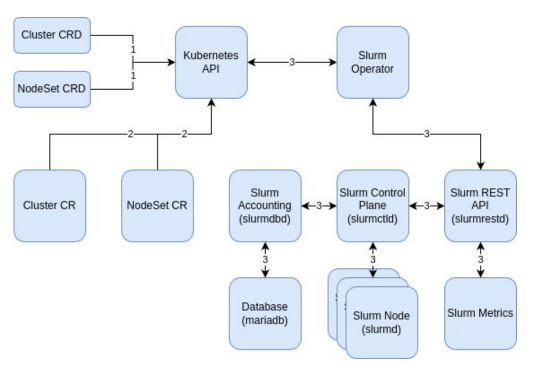


Documentation

Initial documentation – https://slinky.schedmd.com/



Big Picture



- Install Slinky Custom Resource Definitions (CRDs)
- Add/Delete/Update Slinky Custom Resource (CR)
- 3. Network Communication



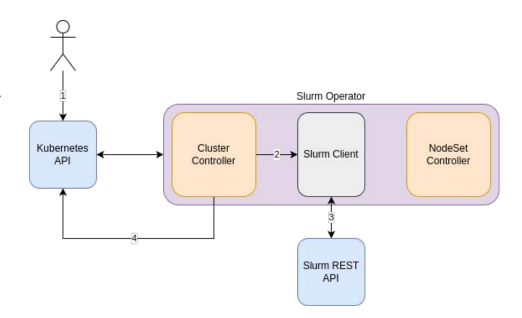
Custom Resources

- Cluster CR
 - Represents a Slurm cluster, by Slurm REST API (slurmrestd)
 - Define server URL and JWT auth token secret
 - Reconciles to internal Slurm client
- NodeSet CR
 - Represents a set of Slurm nodes (slurmd)
 - Define pod spec, Slurm specific options
 - Reconciles to Kubernetes pods



Slurm Operator – Cluster Client

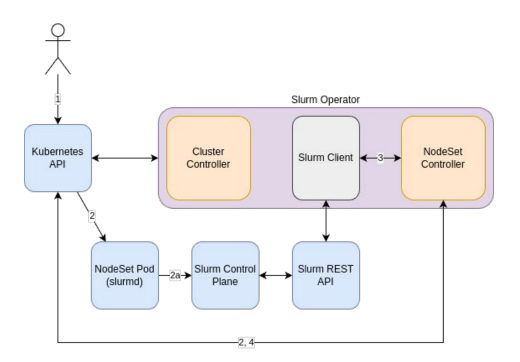
- User installs a Cluster CR
- 2. Cluster Controller creates Slurm Client from Cluster CR
- 3. Slurm Client polls Slurm resources (e.g. Nodes, Jobs)
- 4. Update Cluster CR Status





Slurm Operator – NodeSet Scale-Out

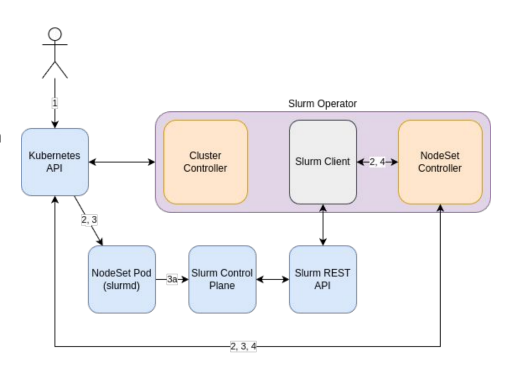
- User installs NodeSet CR
- NodeSet Controller creates NodeSet Pods from NodeSet CR pod spec
 - a. On process startup: the slurmd registers to slurmctld
- 3. Update NodeSet CR Status
 - a. Kubernetes NodeSet Pod Status
 - b. Slurm Node Status





Slurm Operator – NodeSet Scale-In

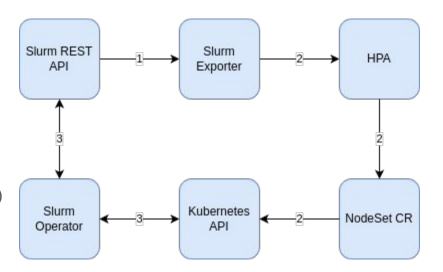
- 1. User updates NodeSet CR replicas
- 2. NodeSet Controller cordons NodeSet pod scale-in candidates:
 - a. Candidates are determined based on Slurm node and job information
 - Cordoned pods will be drained in Slurm, in preparation for safe termination and deletion
- 3. NodeSet Controller terminates NodeSet pod after fully draining a candidate
 - a. On pod preStop: Slurm node deletes itself from Slurm
- 4. Update NodeSet CR Status
 - a. Kubernetes NodeSet Pod Status
 - b. Slurm Node Status





NodeSet Auto-Scale

- 1. Metrics are collected and exported
- 2. Horizontal Pod Autoscaler (HPA) scales NodeSet CR replicas, based on:
 - a. Current metrics data
 - b. User defined scaling policy
- 3. The Slurm Operator reconciles the adjusted NodeSet CR replicas value:
 - a. Scale-in (replicas reduced)
 - b. Scale-out (replicas increased)





Slurm Operator Demo Screenshots

```
Every 1.0s:
                kubectl exec -n slurm statefulset/slurm-controller -- squeue; echo;
                                                                                          kubectl...
                                                                                                      bluemachine: Mon Jul 29 19:19:24 2024
             JOBID PARTITION
                                  NAME
                                           USER ST
                                                               NODES NODELIST(REASON)
                                                         TIME
                                          slurm PD
               221
                      purple
                                  wrap
                                                         0:00
                                                                    2 (Resources)
                      purple
                                          slurm PD
               224
                                                         0:00
                                                                   2 (Resources)
                                  wrap
               226
                      purple
                                          slurm PD
                                                         0:00
                                  wrap
                                                                    2 (Resources)
               227
                      purple
                                          slurm PD
                                                         0:00
                                  wrap
                                                                    2 (Resources)
                      purple
                                          slurm PD
               229
                                  wrap
                                                         0:00
                                                                    2 (Resources)
               231
                      purple
                                  wrap
                                          slurm PD
                                                         0:00
                                                                    2 (Resources)
               232
                      purple
                                  wrap
                                          slurm PD
                                                         0:00
                                                                    2 (Resources)
               234
                      purple
                                  wrap
                                          slurm PD
                                                         0:00
                                                                    2 (Resources)
               235
                      purple
                                  wrap
                                          slurm PD
                                                         0:00
                                                                    1 (Resources)
               236
                      purple
                                          slurm PD
                                                         0:00
                                                                    2 (Resources)
                                  wrap
               237
                      purple
                                          slurm PD
                                                         0:00
                                                                    2 (Resources)
                                  wrap
               238
                      purple
                                          slurm PD
                                                         0:00
                                                                   1 (Resources)
                                  wrap
                      purple
                                          slurm R
                                                                    2 kind-worker, kind-worker2
               216
                                                         0:38
                                  wrap
PARTITION AVAIL
                 TIMELIMIT NODES
                                    STATE NODELIST
purple*
                  infinite
                                 2 alloc kind-worker, kind-worker2
             up
NAME
                                          STATUS
                                                    RESTARTS
                                                                          IP
                                                                                         NODE
                                  READY
                                                                    AGE
                                                                                                         NOMINATED NODE
                                                                                                                          READINESS GATES
slurm-compute-purple-55ach
                                  1/1
                                          Runnina
                                                    0
                                                                    4d
                                                                           10.244.2.11
                                                                                         kind-worker2
                                                                                                         <none>
                                                                                                                          <none>
slurm-compute-purple-xqdnb
                                  1/1
                                          Running
                                                    5 (3d23h ago)
                                                                    4d
                                                                           10.244.1.9
                                                                                         kind-worker
                                                                                                         <none>
                                                                                                                          <none>
slurm-controller-0
                                  2/2
                                          Running
                                                                     4d
                                                                          10.244.2.12
                                                                                         kind-worker2
                                                    0
                                                                                                         <none>
                                                                                                                          <none>
slurm-metrics-79c86f5978-s5wdv
                                  1/1
                                                                          10.244.2.9
                                                                                         kind-worker2
                                          Running
                                                    0
                                                                     4d
                                                                                                         <none>
                                                                                                                          <none>
slurm-restapi-79f44bff7d-9pmqr
                                  1/1
                                          Running
                                                    0
                                                                     4d
                                                                           10.244.1.7
                                                                                         kind-worker
                                                                                                         <none>
                                                                                                                          <none>
```







Slurm Bridge

Why Slurm Bridge

- Kubernetes lacks fine-grained control of native resources (CPU, Memory)
 - HPC and AI training workloads are generally more efficient when dedicated resources are assigned
 - Avoid jitter and cache contention
- Ability to have fast scheduling that is not possible in kubelet
- Ability to use both Kubernetes and Slurm workloads on the same set of nodes
 - Allow researchers to use their preferred tooling, without needing separate dedicated compute systems



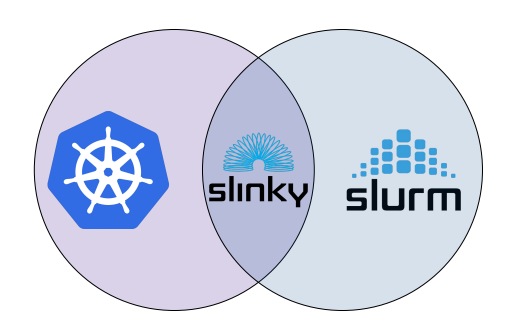
Why Not Slurm Bridge

- Slurm Bridge is not meant to replace the default scheduler
 - Another alternative
 - Kubernetes API makes it possible to provision multiple schedulers
 - Same approach taken by Kueue, Volcano, MPI Operator, ...
 - However... as the Kubernetes API doesn't provide a clean way to sub-divide resources within a node, it does assume that - for any node it's meant to schedule that is is the only workload scheduler
 - Disregard core infrastructure such as daemon sets that are still scheduled through the default scheduler
- Slurm Bridge may not be appropriate for your system
 - o Intended for clusters that are predominantly dedicated to batch-oriented process
 - Or closely related domains such as AI/ML interference
 - Especially for managing multi-node inference workloads

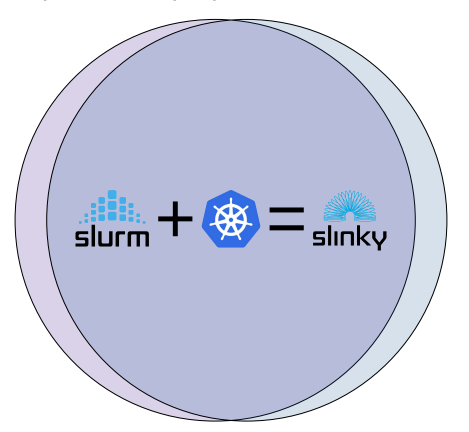


Domain Pools

- Kubernetes manages its nodes
 - Running kubelet
- Slurm manages its nodes
 - Running slurmd
- The Slurm-Bridge manages workloads running on converged nodes shared by both
- Nodes are not required to run both, but for most deployments they likely will



Domain Pools - Expected Deployment Pattern





Design Goals

- Run both Slurm and Kubernetes workloads on pools of nodes
- Slurm bridge will translate resource requirements for Kubernetes workloads into Slurm jobs
 - Reconstruct multi-node workloads, and submit single job to Slurm
 - PodGroup and JobSet currently
 - Likely LeaderWorkerSet as well
- Handle Device Plugins, such as GPUs
- Filter out nodes that Slurm is not to manage, through the current set of labels provided
- Filter out pods out via designated namespaces
 - Will have an allow-list of namespaces we handle
 - "slurm-bridge" in our demo



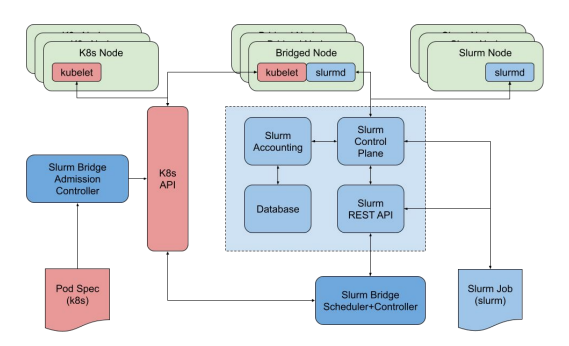
Restrictions

- Each node can run Slurm **or** Kubernetes workloads, not both concurrently
 - The kubelet will manage Kubernetes pods
 - The slurmd will manage Slurm jobs
- Configure the Slurm-bridge plugin as Kubernetes scheduling profile
 - Plugin will take control of all workloads in allow-list of namespaces
 - The Default Scheduler will handle all other workloads
- Slurm can only schedule to nodes with slurmd running
 - Even if you don't want to run native Slurm workloads
 - Need detailed CPU information that the Kubernetes API doesn't provide
 - Can use the Slurm Operator to manage these slurmd processes
 - Or run slurmd directly on base-metal



Big Picture

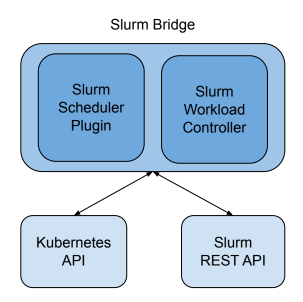
- Slurm-Bridge represents k8s pod(s) as a Slurm job, for scheduling purposes
- Kubernetes handles pods launch, after scheduling
- Slurm handles job scheduling
- Both Slurm and Kubernetes can still schedule other workload on non-Bridged Nodes





Slurm Bridge Scheduler + Controller

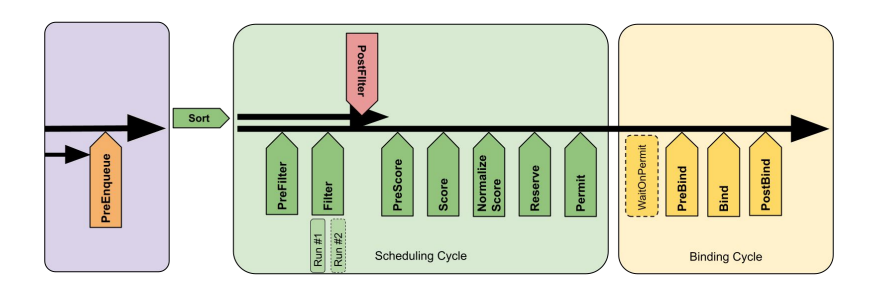
- Responsible for managing Slurm as the source of truth and enforcing scheduling decisions from Slurm
- Slurm Scheduler Plugin
 - Hooks into the Kubernetes scheduling API to utilize the Slurm Control Plane to make scheduling decisions
- Slurm Workload Controller
 - Reconciles pod drift/desync using Slurm as the source-of-truth for Slurm scheduled workloads





Slurm Bridge Kubernetes Scheduler Plugin

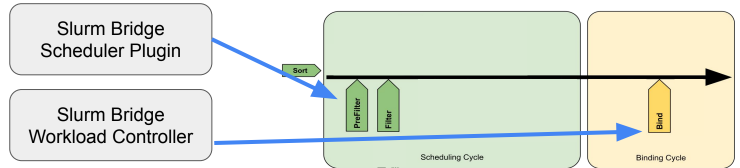
Kubernetes Scheduler Framework





Slurm Scheduler Plugin

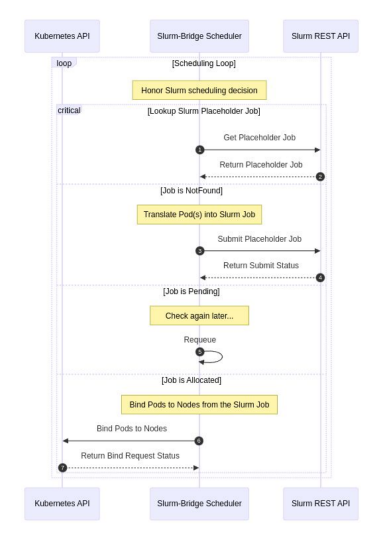
- Only implement PreFilter/Filter and Bind
- PreFilter to capture new pod requests
 - To translate Pod into Slurm job and submit into Slurm's queues
- Bind to communicate the node allocation back to Kubernetes
 - Technically managed by the workload controller, not the scheduler plugin
- Does not implement all Kubernetes scheduling primitives
 - E.g., affinity/anti-affinity aren't available
 - Avoids some performance pitfalls of the Kubernetes scheduling API





Slurm Scheduler Plugin - Sequence

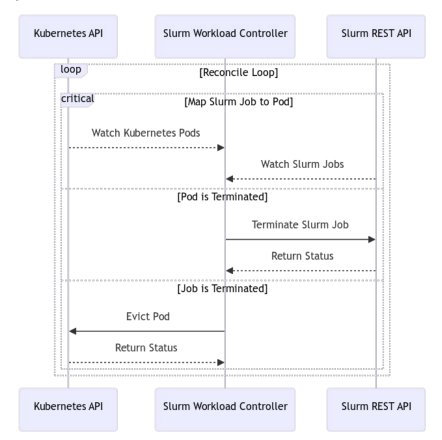
- Translate a pod spec to Slurm job spec
- Submit this "placeholder" job to Slurm
- Wait for placeholder job to start
- Bind the pod to allocated node



Slurm Bridge Workload Controller

Slurm Workload Controller - Sequence

- Workload controller reconciles state between Kubernetes and Slurm control planes
 - Also issues Bind() calls against the pod once the placeholder
 Slurm job starts
- Slurm is the source-of-truth for Bridged Nodes
- Responsible for cleaning up:
 - Slurm jobs after pods complete/terminate
 - Pods after Slurm job complete/terminate

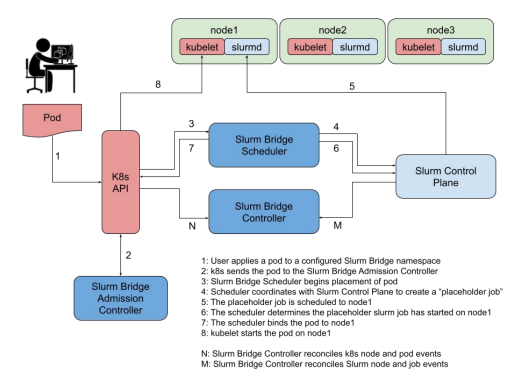






Slurm Bridge User's Perspective

Slurm Bridge - User's Perspective







Slurm Bridge Demo Screenshots

```
apiVersion: v1
kind: Pod
metadata:
  name: pause-pod
  namespace: slurm-bridge
  annotations:
    slinky.slurm.net/job-name: "pausepod"
spec:
  containers:
    - name: pause-pod
      image: registry.k8s.io/pause:3.6
$ kubectl apply -f pause-pod.yaml.debug
pod/pause-pod created
$ squeue
                                 NAME
             JOBID PARTITION
                                          USER ST
                                                        TIME NODES NODELIST(REASON)
                                                                  1 slurm-bridge-1
                16 slurm-bri pausepod
                                                        0:11
                                         slurm R
$ kubectl get pods -o wide -n slurm-bridge
NAME
            READY
                    STATUS
                              RESTARTS
                                         AGE
                                                             NODE
                                                                              NOMINATED NODE
                                                                                               READINESS GATES
                                               10.244.2.12
                                                             slurm-bridge-1
pause-pod
           1/1
                    Running
                                         17s
                                                                              <none>
                                                                                               <none>
```





```
apiVersion: v1
kind: Pod
metadata:
  annotations:
    kubectl.kubernetes.io/last-applied-configuration: ...
   slinky.slurm.net/job-name: pausepod
   slinky.slurm.net/slurm-node: slurm-bridge-1
  creationTimestamp: "2025-03-26T12:38:17Z"
  finalizers:
  - scheduler.slurm.net/finalizer
  labels:
   scheduler.slinky.slurm.net/slurm-jobid: "16"
 name: pause-pod
 namespace: slurm-bridge
spec:
 containers:
 schedulerName: slurm-bridge-scheduler
  tolerations:
    key: slinky.slurm.net/managed-node
   operator: Equal
   value: slurm-bridge-scheduler
```



```
apiVersion: scheduling.x-k8s.io/v1alpha1kind: PodGroup metadata:
   name: nginx-pg
namespace: slurm-bridge
   annotations:
        slinky.slurm.net/job-name: pgReplicaset
 spec:
   minMember: 2
 apiVersion: apps/v1
 kind: ReplicaSet
metadata:
   name: nginx-pg
namespace: slurm-bridge
   labels:
app: nginx-pg
spec:
   replicas: 2
   selector:
     matchLabels:
   app: nginx-pg
template:
     metadata:
       name: nginx-pg
namespace: slurm-bridge
        labels:
          app: nginx-pg
scheduling.x-k8s.io/pod-group: nginx-pg
     spec:
        containers:
        name: nginx-pg
          image: nginx
          resŏurceš:
            limits:
               cpu: 3000m
              memory: 500Mi
            requests:
              cpu: 3000m
               memory: 500Mi
```



```
# Slurm Bridge Scheduler Pods
NAME
                      STATUS
                READY
                                RESTARTS
                                          AGE
                                               NODE
nginx-pg-fwhdc 1/1
                       Running
                                          14s
                                               slurm-bridge-1
                                               slurm-bridge-2
nginx-pg-rq2kk 1/1
                       Running 0
                                          14s
# PodGroup Status
NAME
           PHASE
                                 RUNNING
                                           SUCCEEDED
                                                       FAILED
                     MINMEMBER
                                                                AGE
           Running
                                                                14s
nginx-pg
# Slurm sinfo
JOBID
      PARTITION
                     NAME
                                   USER
                                          ST TIME
                                                    NODES
                                                           NODELIST(REASON)
                                   slurm R
                                              0:13
                                                    2
                                                           slurm-bridge-[1-2]
17
       slurm-bridge
                     pgReplicaset
# Slurm squeue
PARTITION
             AVAIL
                               NODES
                    TIMELIMIT
                                      STATE NODELIST
slurm-bridge
                     infinite
                                      alloc slurm-bridge-[1-2]
                up
slurm-bridge
                     infinite
                                       idle slurm-bridge-0
                au
```



```
$ cat podgroup.yaml.debug
apiVersion: scheduling.x-k8s.io/v1alpha1
kind: PodGroup
metadata:
  name: sleep-pg
namespace: slurm-bridge
  annotations:
    slinky.slurm.net/account: slurm
slinky.slurm.net/job-name: podgroupSleep
spec:
  minMember: 2
apiVersion: v1
kind: Pod
metadata:
  name: sleep1
  namespace: slurm-bridge
  labels:
    app: sleep-pg
scheduling.x-k8s.io/pod-group: sleep-pg
spec:
  restartPolicy: Never
  containers:
  - name: my-container
    image: busybox
command: ["sh", "-c", "sleep 20 && exit 0"]
apiVersion: v1
kind: Pod
metadata:
  name: sleep2
  namespace: slurm-bridge labels:
    app: sleep-pg
scheduling.x-k8s.io/pod-group: sleep-pg
spec:
  restartPolicy: Never
  containers:
  - name: my-container
    image: busybox
    command: ["sh", "-c", "sleep 20 && exit 0"]
```



```
# Slurm Bridge Scheduler Pods
NAME
                READY
                       STATUS
                                 RESTARTS
                                           AGE
                                                NODE
nginx-pg-fwhdc
               1/1
                       Running
                                           91s
                                                slurm-bridge-1
                                                slurm-bridge-2
nginx-pg-rq2kk
               1/1
                       Running
                                           91s
sleep1
                0/1
                       Pending 0
                                           4s
                                                <none>
sleep2
                0/1
                       Pending 0
                                           4s
                                                <none>
# PodGroup Status
NAME
           PHASE
                                     RUNNING
                        MINMEMBER
                                               SUCCEEDED
                                                           FAILED
                                                                     AGE
nginx-pg
           Running
                                     2
                                                                     91s
sleep-pg
           Scheduling
                                                                     5s
# Slurm sinfo
                                                             NODELIST(REASON)
JOBID
      PARTITION
                     NAME
                                     USER
                                                TIME
                                                      NODES
                                    slurm
                                                1:30
                                                             slurm-bridge-[1-2]
17
       slurm-bridge
                     pgReplicaset
18
       slurm-bridge
                     podgroupSleep
                                    slurm
                                           PD
                                                0:00
                                                              (Resources)
# Slurm squeue
PARTITION
                                       STATE NODELIST
             AVAIL
                    TIMELIMIT
                               NODES
slurm-bridge
                     infinite
                                       alloc slurm-bridge-[1-2]
                up
slurm-bridge
                     infinite
                                        idle slurm-bridge-0
                au
```





```
# Slurm Bridge Scheduler Pods
NAME
        READY
              STATUS
                        RESTARTS
                                       NODE
                                  AGE
              Running
sleep1
       1/1
                                  44s
                                       slurm-bridge-1
              Running 0
                                  44s
                                       slurm-bridge-2
sleep2
       1/1
# PodGroup Status
NAME
           PHASE
                     MINMEMBER
                                 RUNNING
                                                       FAILED
                                           SUCCEEDED
                                                                AGE
                                                                45s
sleep-pg
           Running
# Slurm sinfo
JOBID
      PARTITION
                     NAME
                                    USER
                                           ST TIME
                                                    NODES
                                                            NODELIST(REASON)
                     podgroupSleep
                                               0:10 2
                                                            slurm-bridge-[1-2]
18
       slurm-bridge
                                    slurm R
# Slurm squeue
PARTITION
             AVAIL
                    TIMELIMIT
                                      STATE NODELIST
                              NODES
slurm-bridge
                     infinite
                                      alloc slurm-bridge-[1-2]
                up
slurm-bridge
                     infinite
                                       idle slurm-bridge-0
                au
```



```
# Slurm Bridge Scheduler Pods
NAME
        READY
              STATUS
                                         NODE
                          RESTARTS
                                    AGE
sleep1
               Completed
                                        slurm-bridge-1
        0/1
                                    75s
sleep2
        0/1
               Completed 0
                                         slurm-bridge-2
                                    75s
# PodGroup Status
NAME
           PHASE
                                  RUNNING
                                            SUCCEEDED
                                                        FAILED
                                                                  AGE
                      MINMEMBER
                                                                  77s
sleep-pg
           Finished
                                            2
# Slurm squeue
PARTITION
             AVAIL
                    TIMELIMIT
                               NODES
                                      STATE NODELIST
slurm-bridge
                     infinite
                                       idle slurm-bridge-[0-2]
                up
```



Future Work

Future Work

- Further refinement, documentation, and testing of the Slurm Operator
- Work with the Kubernetes community to be able to handle fine-grained control and understanding of native resources
 - "DRA-for-Cores"
 - Publish CPU affinity mapping for other DRA devices
- Allow for Slurm to operate as a pure Kubernetes scheduler
 - Remove requirement for slurmd daemon on nodes managed by the Slurm Bridge
 - Requires new "external" node status within Slurm to indicate Slur's own resource management layer is disabled
 - Requires extension to the Slurm Workload Controller to automatically create
 "external" nodes within Slurm
- Investigation into better coordination with Autoscaler





CPU affinity - HPC requirements

- HPC workloads have a broad range of ways to model their internal application layouts
- HPC workload managers evolved to support a huge range of options
- Subset of these allocation options:
 - o number-of-tasks, number-of-nodes, number-of-tasks-per-node
 - o cpus, cpus-per-gpu, cpus-per-node, cpus-per-task
 - pus, gpus-per-node, gpus-per-task, gpus-per-socket
 - sockets-per-node, threads-per-core
 - gpu-to-cpu-pinning





CPU resource management

- CPU resource management
 - Significant functional gap compared to Slurm's native resource management
 - CPU affinity has significant performance impacts on most workloads
 - Managed by through the Linux cpuset cgroup controller
 - Kubernetes lacks centralized planning for CPUs
 - Delegated to the runtime
 - But precludes effective backfill scheduling
 - Discussing different models with the device management wg and others
 - May publish a POC DRA driver for CPUs while discussing whether something should be pushed into core Kubernetes



Questions?

Thank You



https://github.com/SlinkyProject



