CNCF Webinar

Apache Flink on Kubernetes Operator

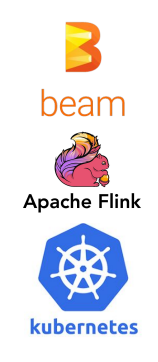
https://github.com/GoogleCloudPlatform/flink-on-k8s-operator/

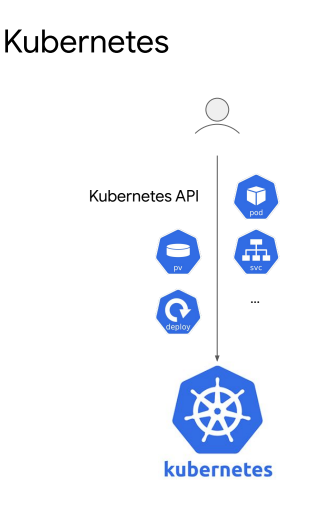
Aniket Mokashi - Tech Lead Manager Dagang Wei - Software Engineer Cloud Dataproc, Google February 2020



Outline

- Why we need the Flink Operator
- Architecture and features
- Beam on Flink Operator





• Kubernetes

- a general-purpose cluster manager for all sorts of containerized microservice applications.
- makes it easy to develop distributed systems through its constructs such as Pod, Service, PersistentVolume, Deployment...

The trend of running OSS on Kubernetes

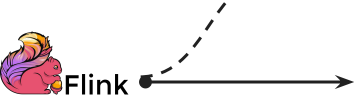


History



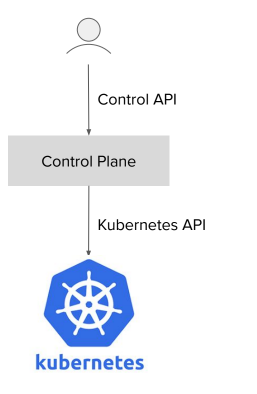
Jan '19 - Kubernetes Operator for Apache Spark Open Sourced





Sept '19 - Kubernetes Operator for Apache Flink Open Sourced

Building control planes for Kubernetes applications

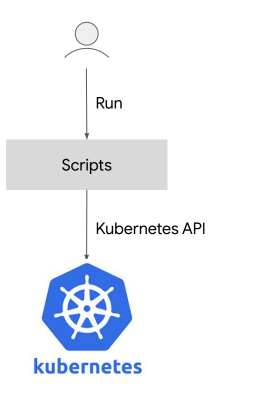


- There is a need for control planes when running complex application on top of Kubernetes.
 - Provide higher-level APIs
 - Manage application state
 - Manage the lifecycle of Kubernetes resources

• Problem: no standard

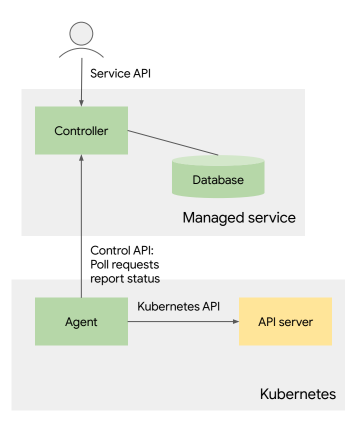
- Developers solve same problems in different ways: programming languages, databases, APIs, CLIs, monitoring, logging, etc.
- Users get different experiences

Scripts as control planes



• Simple, but insufficient for complex applications.

Managed services: control planes in the cloud



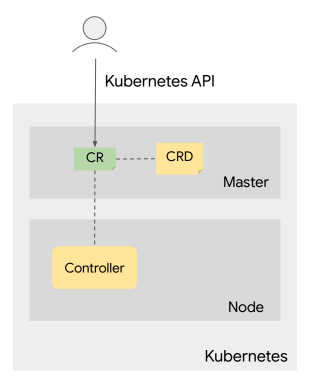
- Cloud providers traditionally help users run OSS with managed services.
 - Example: Google Cloud Dataproc
 - Runs on the internal infrastructure of the cloud provider
 - Controller provides a service API, implements the control logic
 - Database stores resource metadata (spec / status)
 - Agent runs in Kubernetes, polls requests from controller, translates them to Kubernetes API calls, and reports status back

Two Alternatives

	Scripts	Managed services	???
Open source	No	No	
Features	Poor	Rich	
Dev cost	Low	High	
Support	Self	Cloud provider	
Price	Free	Not free	
Portable	Yes	No	

Is there a third alternative?

Kubernetes Operators: extending the Kubernetes control plane



• Kubernetes Operator

- Extends the Kubernetes control plane with Custom Resource Definitions and Custom Resource Controllers
- **Reuses** the Kubernetes infrastructure (resource model, API, reconciliation loop)

• Benefits

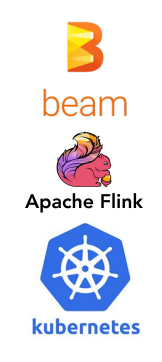
- **Developers:** easy to develop
- Users: work with higher-level of abstraction (e.g., FlinkCluster) while preserving the native Kubernetes experience (e.g., kubectl, monitoring)

Kubernetes Operators: a good trade-off

	Scripts	Managed services	Operators
Open source	No	No	Yes
Features	Poor	Rich	Rich
Dev cost	Low	High	Medium
Support	Self	Cloud provider	Community
Price	Free	Not free	Free
Portable	Yes	No	Yes

Outline

- Why Flink Operator?
- Architecture and features
- Beam on Flink Operator



Apache Spark, Flink and Beam



a general-purpose distributed computing engine (mainly) for **batch** data processing.



a distributed stateful computing engine over unbounded and bounded data streams.



a unified programming model for batch and streaming processing, which supports various programming languages and runs on any execution engine.

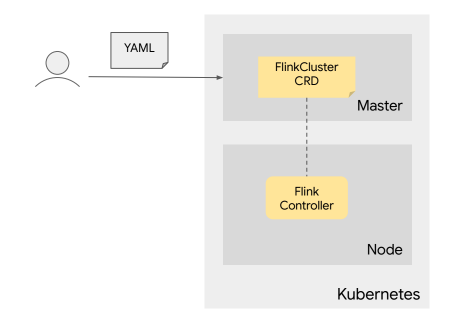
Flink Operator: managing Flink applications and more



kubernetes

- Goals
 - Managing the lifecycle of Flink applications
 - Running Beam Python jobs
 - Integrating with major cloud services

Quickstart: installation



kubectl apply -f flink-operator-v1beta1.yaml

Components

- CRD: defines the FlinkCluster custom resource
- **Controller**: watches the CR events, runs the reconciliation loop to continuously drive the observed state to the desired state.

Quickstart: running a Flink job

```
apiVersion: flinkoperator.k8s.io/v1beta1
kind: FlinkCluster
metadata:
 name: my-flinkjobcluster
spec:
  image:
    name: flink:1.8.2
 jobManager:
    resources:
      limits:
        memory: "1024Mi"
        cpu: "200m"
  taskManager:
    replicas: 2
    resources:
      limits:
        memory: "1024Mi"
        cpu: "200m"
 job:
    jarFile: ./examples/streaming/WordCount.jar
    className:
org.apache.flink.streaming.examples.wordcount.WordCount
    args: ["--input", "./README.txt"]
    parallelism: 2
 flinkProperties:
    taskmanager.numberOfTaskSlots: "1"
```

kubectl apply -f <my-flinkjobcluster.yaml>

Spec

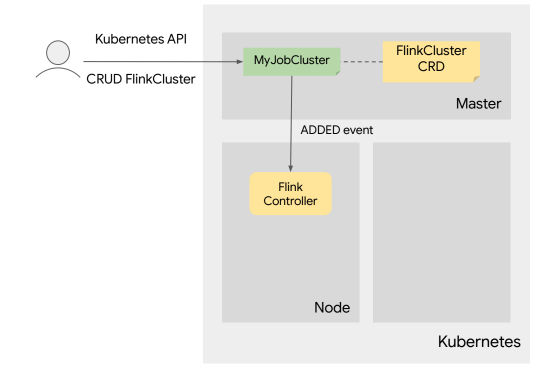
- Resource: number of replicas, memory and CPU
- Software: Flink image, JAR file, class name, arguments
- Config: Flink properties

Quickstart: checking job status and events

my-flinkjobcluster Name: Metadata: . . . Spec: . . . Status: Components: Config Map: Name: flinkjobcluster-sample-configmap State: Deleted Job: Td: 9076d259c3bb9002b52b3b4a9a4d5790 Name: flinkjobcluster-sample-job State: Succeeded Job Manager Deployment: flinkjobcluster-sample-jobmanager Name: State: Deleted Job Manager Service: Name: flinkjobcluster-sample-jobmanager State: Deleted Task Manager Deployment: Name: flinkjobcluster-sample-taskmanager State: Deleted Last Update Time: 2020-02-10T23:20:33Z State: Stopped Events: . . .

kubectl describe flinkclusters <name>

Flink Operator Architecture (1/3)



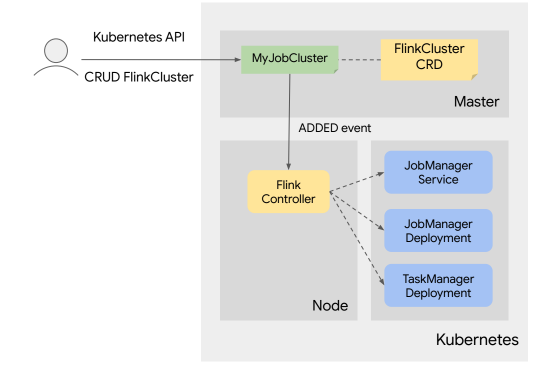
0. The Flink Operator (including CRD and Controller) has been deployed in the cluster.

1. The user runs `kubectl apply -f myjobcluster.yaml which sends a FlinkCluster spec to the API server.

2. API server validates the spec against on the CRD, then creates a FlinkClusterCR and stores it in etcd.

3. A FlinkClusterADDED event is triggered by Kubernetes and dispatched to the Flink Controller.

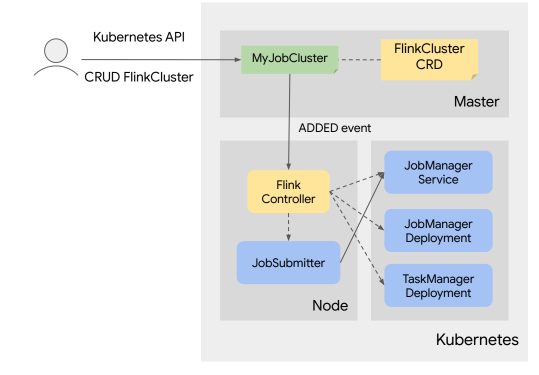
Flink Operator Architecture (2/3)



4. The Flink Controller analyzes the FlinkClusterCR, then calls the API server to create the underlying primitive resources (JobManager service, JobManager deployment, TaskManager deployment).

5. The controller implements the reconciliation loop: watches the status changes of the primitive resources, updates the status field of the CR accordingly, continuously take actions to drive the observed state to the desired state when needed.

Flink Operator Architecture (3/3)



6. When JobManager deployment, JobManager service, TaskManager deployment are all ready, the controller creates a Flink job submitter which submits the job to Flink REST API through the JobManager service.

7. The JobSubmitter keeps polling the job status from the Flink REST API, finishes itself when the job is completed or failed.

8. After the job is done, the controller deletes all the resources (JM, TM) for the job, but the job cluster metadata is kept.

Feature: session cluster and job cluster

```
apiVersion: flinkoperator.k8s.io/v1beta1
kind: FlinkCluster
metadata:
 name: flinkjobcluster-sample
spec:
 image:
    name: flink:1.8.2
 jobManager:
    ports:
      ui: 8081
    resources:
     limits:
        memory: "1024Mi"
        cpu: "200m"
  taskManager:
    replicas: 2
    resources:
      limits:
        memory: "1024Mi"
        cpu: "200m"
  job:
    jarFile: ./examples/streaming/WordCount.jar
    className:
org.apache.flink.streaming.examples.wordcount.WordCount
    args: ["--input", "./README.txt"]
    parallelism: 2
```

- Job spec is optional
 - Session cluster: only cluster spec, no job spec
 - Job cluster: cluster spec + job spec

Feature: init containers and remote job JAR

```
apiVersion: flinkoperator.k8s.io/v1beta1
kind: FlinkCluster
metadata:
 name: flinkjobcluster-gcs
spec:
  image:
    name: flink:1.8.2
 jobManager:
    . . .
  taskManager:
    . . .
  iob:
    jarFile: /cache/wordcount.jar
    volumes:
      - name: cache-volume
        emptyDir: {}
    volumeMounts:
      - mountPath: /cache
        name: cache-volume
    initContainers:
      - name: gcs-downloader
        image: google/cloud-sdk
        command: ["gsutil"]
        args:
          - "cp"
          - "gs://my-bucket/wordcount.jar"
          - "/cache/wordcount.jar"
. . .
```

• Flink job JAR could be downloaded from a remote storage with an init container. This allows reusing the Flink image, no need to rebuild just to include the job JAR.

Feature: taking savepoints automatically

```
apiVersion: flinkoperator.k8s.io/vlbetal
kind: FlinkCluster
metadata:
   name: flinkjobcluster-sample
spec:
   image:
      name: flink:1.8.2
   jobManager:
      ...
   taskManager:
      ...
   job:
      autoSavepointSeconds: 300
      savepointsDir: gs://my-bucket/savepoints/
      ...
```

- If you specify autoSavepointSecondsand savepointsDir, the operator could take savepoints automatically for you.
- The locations of the saved savepoints are recorded in the status field.

Feature: restarting jobs from the lastest savepoint

```
apiVersion: flinkoperator.k8s.io/vlbeta1
kind: FlinkCluster
metadata:
   name: flinkjobcluster-sample
spec:
   ...
   job:
    autoSavePointSeconds: 300
    savepointsDir: gs://my-bucket/savepoints/
    restartPolicy: FromSavepointOnFailure
   ...
```

 Long-running jobs may fail for various reasons, if you specify restartPolicyto
 FromSavepointOnFailure, the operator can automatically restart failed jobs from the latest savepoint.

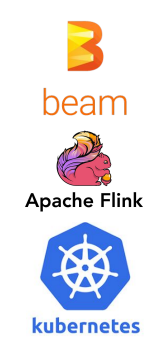
Feature: sidecar containers

```
apiVersion: flinkoperator.k8s.io/v1beta1
kind: FlinkCluster
metadata:
  name: beam-flink
spec:
 image:
    name: flink:1.8.1
 jobManager:
    resources:
      limits:
        memory: "1Gi"
  taskManager:
    replicas: 2
    resources:
      limits:
        memory: "2Gi"
    sidecars:
      - name: beam-sdk-worker
        image: apachebeam/python3.7 sdk:2.18.0
        args: ["--worker pool"]
  flinkProperties:
    taskmanager.numberOfTaskSlots: "1"
```

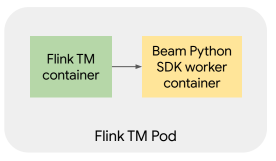
- You can run sidecar containers along with TM containers to provide services or proxies for your job.
- This is the enabling feature for Beam on Flink Operator.

Outline

- Why Flink Operator?
- Architecture and features
- Beam on Flink Operator



How Flink runs Beam UDFs in Python



- Beam Python job -> Flink Java job + Python UDFs
- Beam runners are run by Flink TMs.
- UDFs in Python are run by Beam Python SDK workers:
 - Process mode
 - Beam runner in each Flink TM will automatically launch a Beam SDK worker process.
 - This requires a custom Flink image with Beam SDK builtin.
 - Docker mode
 - Beam runner in each Flink TM will automatically launch a Beam SDK worker container.
 - This requires running Docker in Docker on Kubernetes.
 - External mode
 - Beam runner doesn't launch Beam SDK worker by itself, but sends a request to an external WorkerPool service to launch one.
 - This is the mode we choose to run Beam Python jobs with the operator.

Beam on Flink Operator (1/3): creating a Flink session cluster

```
apiVersion: flinkoperator.k8s.io/v1beta1
kind: FlinkCluster
metadata:
  name: beam-flink
spec:
 image:
    name: flink:1.8.1
 jobManager:
    resources:
      limits:
        memory: "1Gi"
  taskManager:
    replicas: 2
    resources:
      limits:
        memory: "2Gi"
    sidecars:
      - name: beam-sdk-worker
        image: apachebeam/python3.7 sdk:2.18.0
        args: ["--worker pool"]
  flinkProperties:
    taskmanager.numberOfTaskSlots: "1"
```

kubectl apply -f <flinksessioncluster.yaml>

• Create a Flink session cluster which run Beam Python SDK workers as sidecar containers with Flink TM containers.

Beam on Flink Operator (2/3): creating a Beam job submitter

```
apiVersion: batch/v1
kind: Job
metadata:
 name: beam-wordcount-py
spec:
  template:
    metadata:
      labels:
        app: beam-wordcount-py
    spec:
      containers:
        - name: beam-wordcount-py
          image: apachebeam/python3.7 sdk:2.18.0
          command: ["python3"]
          args:
            - "-m"
            - "apache beam.examples.wordcount"
            - "--runner=FlinkRunner"
            - "--flink master=beam-flink-jobmanager:8081"
            - "--flink submit uber jar"
            - "--environment type=EXTERNAL"
            - "--environment config=localhost:50000"
            - "--input"
            - "/etc/ucf.conf"
            - "--output"
            - "/tmp/output"
```

kubectl apply -f <beam-job.yaml>

• Create a Kubernetes job which submits the Beam Python job to the Flink session cluster.

Beam on Flink Operator (3/3): checking job status and logs

```
beam-wordcount-py
Name:
               default
Namespace:
Selector:
controller-uid=71e8ab00-d343-4928-8c92-ed80ed36a170
Labels:
               app=beam-wordcount-py
controller-uid=71e8ab00-d343-4928-8c92-ed80ed36a170
               job-name=beam-wordcount-py
Annotations:
               . . .
Parallelism:
               1
Completions:
               1
Start Time:
               Tue, 11 Feb 2020 15:22:47 -0800
Pods Statuses: 1 Running / 0 Succeeded / 0 Failed
Pod Template:
 . . .
Events:
 Type Reason
                           Age From
                                                 Message
         _____
                           ____
                                                  _____
  ____
                                  ____
 Normal SuccessfulCreate 4m53s job-controller Created
pod: beam-wordcount-py-86fwp
```

kubectl describe jobs <name>

kubectl logs jobs/<name>

Q & A

