Resource and Application Management

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Key Learning Goals

• What is the difference between cluster resource manager and application master?
• What is the driver of a job?
• What is the difference between a job and a task?
• What is the main reason for separating resource management from application management?
Introduction

• Clusters have resources, while jobs and services need resources. The resource manager decides who gets which resources when.
  – Cluster resource managers usually focus on computation (CPU cores) and memory.

• There is a single resource manager for the entire cluster. As we have seen for the distributed file system, this greatly simplifies consensus in a distributed system. And like the GFS master process, the resource manager only exchanges small control messages with processes requesting resources.
  – Scalable data processing systems are just one of many applications running in a cluster. They all communicate with the same cluster resource manager.

• Scheduling is a classic computer-science problem, and there are many solutions and scheduling policies. We focus on the functionality of YARN, a popular open-source scheduler.
Basic View of Cluster Resource Management

1. Run this container. It needs 2 cores and 4 GB RAM.

Client
Running on machine in- or outside the cluster

Resource manager

Node manager
Available: 1 core, 16 GB

Node manager
Available: 3 cores, 8 GB

Node manager
Available: 2 cores, 3 GB

Node manager
Available: 8 cores, 32 GB

Cluster
Who Will Run the Application?

1. Run this container. It needs 2 cores and 4 GB RAM.

**Client**

Running on machine in- or outside the cluster

**Resource manager**

2 cores
4 GB

**Possible**

**Node manager**

Available: 3 cores, 8 GB

**Possible**

**Node manager**

Available: 2 cores, 3 GB

**Node manager**

Available: 1 core, 16 GB

**Possible**

**Node manager**

Available: 8 cores, 32 GB

**Cluster**

Too few cores.

Not enough memory
Who Will Run the Application?

• The resource manager communicates with the node managers running on the machines to keep an up-to-date view about available resources.

• Any machine with sufficient resources could run the application container. In practice, the scheduler will typically use a heuristic to make a choice. There are many reasonable options:
  – For even load distribution, select the least loaded machine or the machine with the most resources available.
  – To avoid small resource leftovers, assign the application to the machine with the “best fit.” This means that the machine will have the least leftover resources.

• For our example, let’s assume the latter strategy is used. The resource manager will communicate with the corresponding node manager to start the application.
Basic View of Cluster Resource Management (cont.)

1. Run this container. It needs 2 cores and 4 GB RAM.

2. Start container.

Client

Resource manager

Node manager

Node manager

Node manager

Cluster

Available: 2 cores, 3 GB

Available: 3 cores, 8 GB

Available: 1 core, 16 GB

Available: 8 cores, 32 GB

2 cores
4 GB

2 cores
4 GB

2 cores
4 GB
1. Run this container. It needs 2 cores and 4 GB RAM.

2. Start container.

3. Application is running.

3. Get status
Scheduling Policies

• The resource manager also decides what to do when there are *insufficient* resources. It collects requests in a *queue*, where they wait until resources become available from completed or terminated jobs.

• A *scheduling policy* decides which request will be next in line. Here are some examples:
  – First-in first-out (FIFO) is the simplest approach: requests are served in order of arrival.
  – FAIR: the next request served is for the user who has been waiting the longest.
  – Priority: requests with higher priority are served first.
How Many Resources to Request?

• The resource manager, together with the node managers, enforces resource consumption limits. This means that if an application exceeds its requested resources, it will be terminated. However, asking for too much makes it harder to find a machine with enough memory and CPUs.

• Hadoop MapReduce and Spark can automatically determine the number of cores needed for application master and worker processes.

• The user only needs to worry about the amount of memory. This is essentially the same problem as determining the heap size limit for a Java program.
  – A good programmer will analyze memory consumption of their program and then choose accordingly. In the worst case, one can apply trial-and-error: start with a “good guess,” then increase container memory size if necessary.
Application Management

• A distributed data-processing job consists of many tasks that are running on different machines. These tasks must be coordinated, as we will discuss in a future module.

• Should the cluster resource manager do this?
  – Yes: We already have a centralized process that is aware of available resource, so let’s use it. The old Hadoop 0.* and 1.* versions took this route.
  – No: The resource manager would have to be aware of application semantics. For MapReduce, it would have to understand in what order Map or Reduce tasks can be scheduled and what to do when one fails. For Spark or a database service, there are other task types and different ways to react to failures.

• The current trend is to separate resource management from application management. This way a single generic resource manager like YARN can support diverse applications and services on the same cluster.
Spark Application Management

• To see how resource and application management interact, we take a closer look at the execution of a Spark job. You will become more familiar with terminology like job, task, and executor as we progress in the course. For now, just be aware that a Spark job consists of many tasks, which can independently run on different machines.

• The Spark job is initiated by a client process running in a Java Virtual Machine (JVM). In cluster-deploy mode, the client first requests resources from the resource manager to start up the application master, including the driver program. There is exactly one master per Spark job.
  – Notice again that a single coordinator is used to achieve consensus between many actors, in this case the many tasks of a single job.

• The application master then requests resources for as many executors as desired from the resource manager. Those executors will communicate with the master to (1) receive Spark tasks, (2) update the driver about their status, and (3) emit their output to a specified location (which could be the driver memory).
  – The cluster resource manager is not involved in the application-specific communication or data transfer. It only assigns the applications to resources as requested. Then the application master (i.e., the driver) takes over. This way resource and application management are cleanly separated.
YARN cluster (Spark in cluster deploy mode)

Illustration based on Zecevic/Bonacci book
1: submit application

Illustration based on Zecevic/Bonacci book
1: submit application
2: start application master (AM) container

Node 1

Client JVM

Resource manager

Get status

Node 2

Node manager

YARN cluster (Spark in cluster deploy mode)

Illustration based on Zecevic/Bonacci book
1: submit application
2: start application master (AM) container
3: launch AM container

YARN cluster (Spark in cluster deploy mode)

Illustration based on Zecevic/Bonacci book
Client JVM

1: submit application

Resource manager

2: start application master (AM) container

Node manager

Node 1

3: launch AM container

YARN cluster (Spark in cluster deploy mode)

Node 2

4: request resources for application

Container

JVM heap

Spark application master

Spark driver

Scheduler

Spark context

Illustration based on Zecevic/Bonacci book
1: submit application

2: start application master (AM) container

3: launch AM container

4: request resources for application

5: start executor container

Client JVM

Resource manager

Container

JVM heap

Spark application master

Spark driver

Scheduler

Spark context

Node 1

Node 2

Node manager

YARN cluster (Spark in cluster deploy mode)

Illustration based on Zecevic/Bonacci book
YARN cluster (Spark in cluster deploy mode)

1: submit application
2: start application master (AM) container
3: launch AM container
4: request resources for application
5: start executor container
6: launch executor container

Get status

Illustration based on Zecevic/Bonacci book
1: submit application
2: start application master (AM) container
3: launch AM container
4: request resources for application
5: start executor container
6: launch executor container
7: Spark communication (independent of resource manager)

Client JVM

Resource manager

Node manager

Container

JVM heap

Executor

Node 1

Node 2

Container

JVM heap

Executor

Get status

YARN cluster (Spark in cluster deploy mode)

Illustration based on Zecevic/Bonacci book
References