

Big Data Job Management and YARN

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Leveraging Slides of Dr. K.V. Subramaniam

Overview



What we have learnt so far..

- Data processing distributed over a cluster Map Reduce
- Job Submission Flow
- How does job management actually happen?
- How is failure management addressed?
 - ... hand<u>**YARN**</u>d by

Map Reduce Programming model and Architecture



Lecture Overview

- Need for YARN history
- YARN Architecture
- Job submission lifecycle YARN
- Scheduling
- Failure Handling
- Benefits of YARN





Big Data: The need for YARN

Motivation



- Recall
 - Job the entire map reduce application
 - Task Individual mappers/reducers

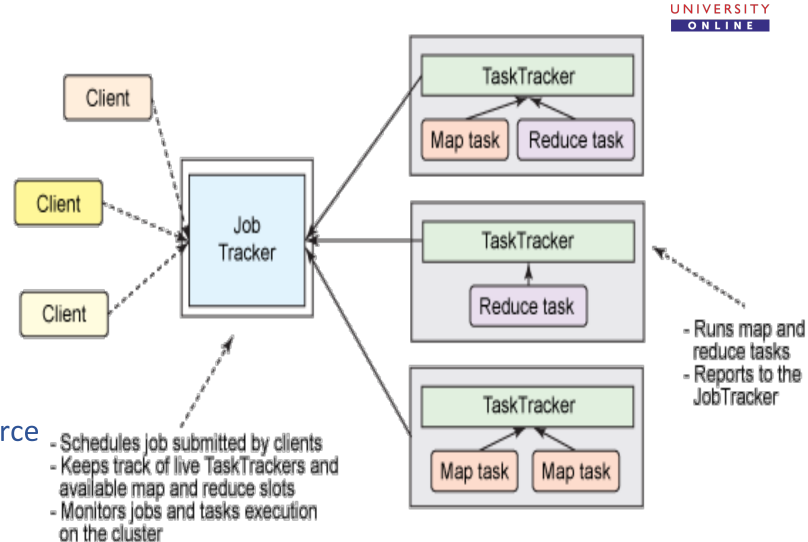
- How do we
 - Allocate resources determine which nodes will run the jobs
 - Monitor the tasks start new tasks or restart failed/slow tasks
 - Monitor the overall state of the job?

Hadoop 1.0 Job Management

- Job Tracker
 - Manage Cluster resources
 - Job scheduling

- Task Tracker
 - One per task
 - Manage the task

 Fault Tolerance, Cluster resource management and scheduling handled by <u>JobTracker</u>



Hadoop 1.0 Issues



Limits scalability

 Job tracker runs on a single machine and is responsible for cluster management, scheduling and monitoring

Availability

JobTracker is the single point of availability/failure

Resource utilization problems

• Predefined #map/reduce slots. Utilization issues because map slots may be full but reduce slots are free.

Limitation in running MR applications

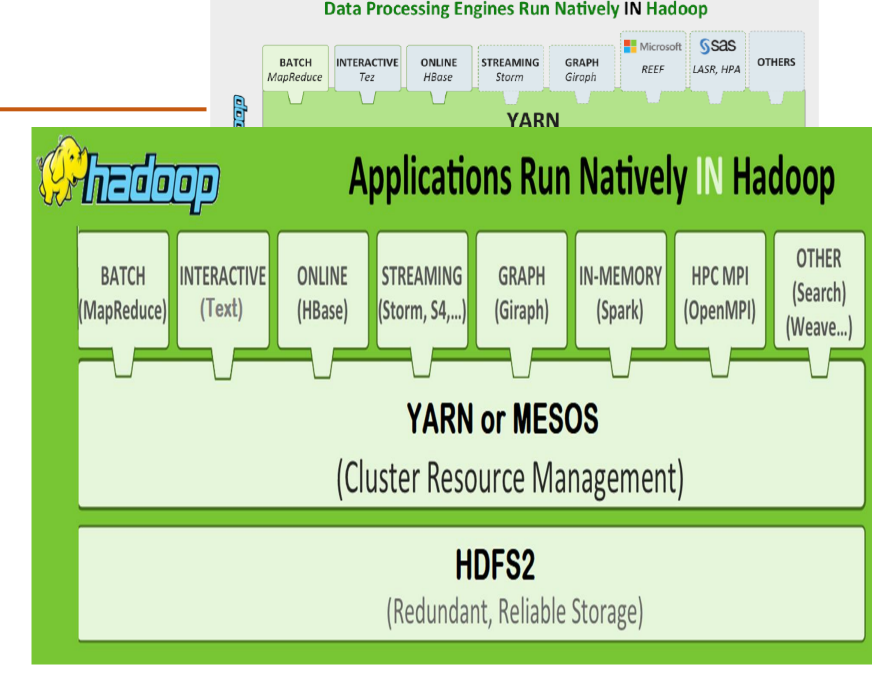
•Tightly integrated with Hadoop. Only MR apps can ru



Big Data: YARN Architecture

BIG DATA Map Reduce - Motivation

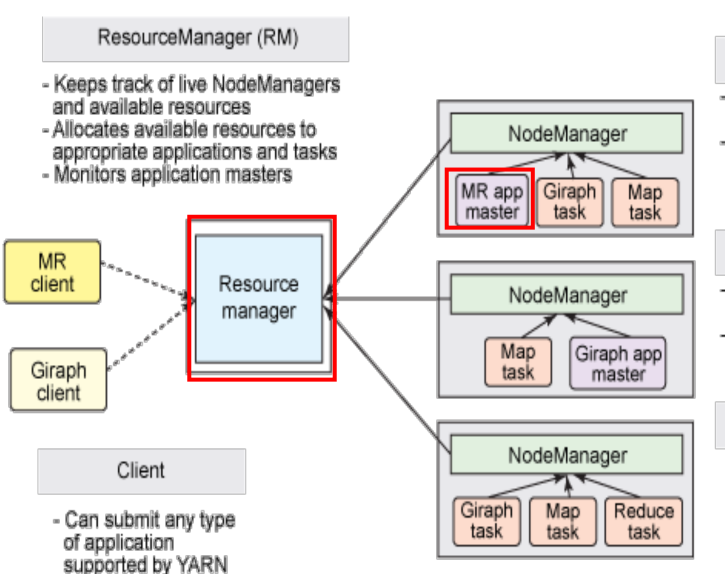
- Issues in managing clusters
 > 4000 nodes
- 2010 MapReduce v2 with YARN
 - Yet Another Resource Negotiator
 - YARN Application
 Resource Negotiator!!



YARN Architecture

PES UNIVERSITY ONLINE

- Split responsibility of Job Tracker
- Resource
 Manager –
 manage
 cluster wide
 resources
- Application
 Master –
 manage
 lifecycle of
 application



NodeManager (NM)

- Provides computational resources in form of containers
- Managers processes running in containers

ApplicationMaster (AM)

- Coordinates the execution of all tasks within its application
- Asks for appropriate resource containers to run tasks

Containers

- Can run different types of tasks (also Application Masters)
- Has different sizes e.g. RAM, CPU

YARN Components



Resource Manager

Arbitrates resources amongst all applications of the system

Node Manager

- Per machine slave
- Responsible for launching application containers
- Monitors resource usage

Application Master

- Negotiate appropriate resource containers from the scheduler
- Track and monitor the progress of the containers

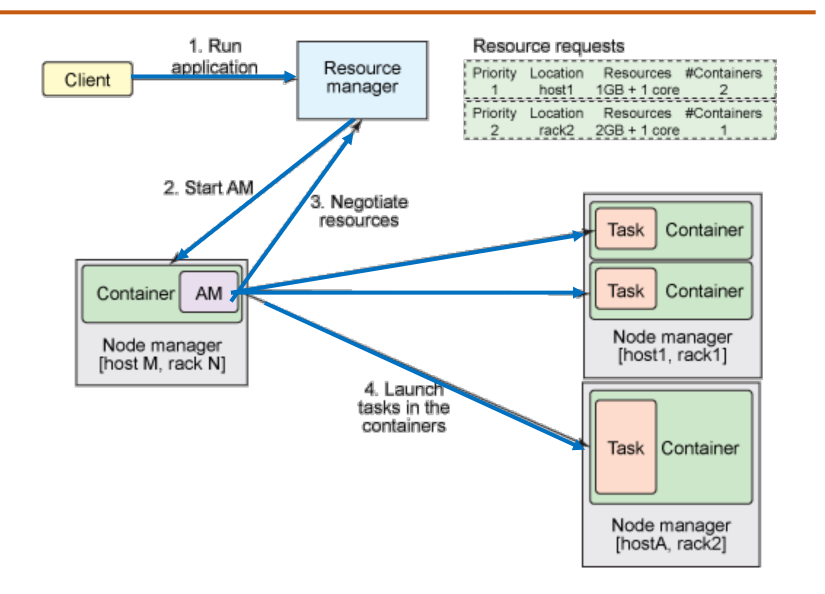
Container

 Unit of allocation incorporating resources such as memory, CPU, disk



Big Data: Job Submission - YARN

YARN Working

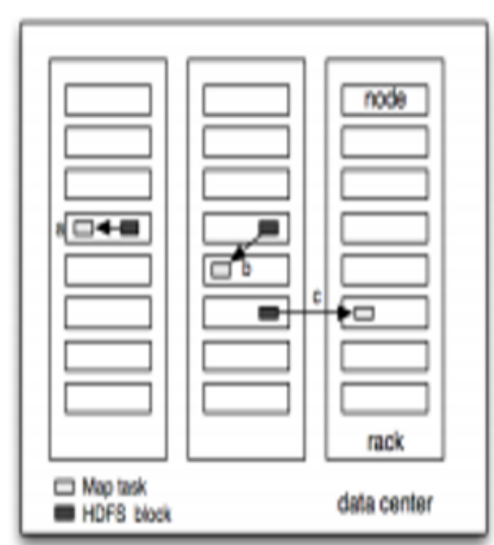




Data Locality in Map Reduce



- Attempts to run the map task on a node where the input data resides in HDFS.
 - data locality optimization i t doesn't valuable cluster bandwidth.
- What happens when all nodes hosting the block replicas are busy?
 - look for a free map slot on a node in the same rack as one of the blocks.
- Very occasionally even this is not possible, so an off-rack node is used, which results in an inter-rack network transfer.





Scheduling in YARN

Schedulers in Hadoop



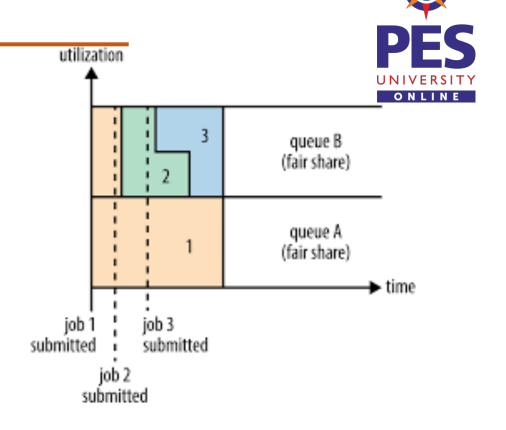
- Early Hadoop versions simplistic FIFO scheduler
 - In order of submission
 - each job would use the whole cluster
 - so jobs had to wait their turn.

How to share resources fairly?

- Balance between
 - Production jobs
 - Ad-hoc jobs

Fair Scheduler

- Aims to give every user a fair share of the cluster capacity over time.
- Jobs are placed in pools,
 - Default each user gets their own pool.
- If a single job is running, it gets all of the cluster.
- As more jobs are submitted,
 - free task slots are given to the jobs in such a way as to give each user a fair share of the cluster.
- Short job completes in reasonable time
- Long job can continue making progress.



Fair Scheduler



- Consider a user who submits more jobs
 - Scheduler ensures that user does not hog the cluster
- Custom pools
 - Guaranteed minimum capacities with map/reduce slots
 - It is also possible to define custom pools with guaranteed minimum capacities defined in terms of the number of map
- The Fair Scheduler supports <u>preemption</u>
 - If pool not received its fair share over certain time
 - scheduler will kill tasks in pools running over capacity

Capacity Scheduler

- Different approach
- queues (like the Fair Schedu number of Capacity Scheduler
 - Has an allocated capacity
 - Can be hierarchical
 - scheduled using FIFO (with Within each queue priorities)
- Cannot use free spare capacity even if it exists
- Like breaking up cluster into smaller clusters

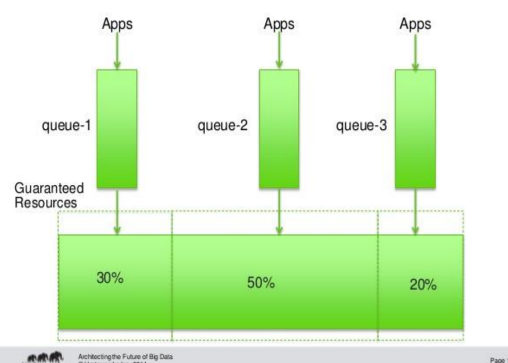


Image: https://www.slideshare.net/Hadoop Summit/w-525hall1shenv2



Handling Failures

What can fail?



- Task
- Application Master
- Resource Manager
- Node Manager

Task Failure



Due to runtime exceptions

JVM reports error back to parent application master

Hanging tasks

- Progress updates not happening for 10 mins
- Timeout value can be set.

Killed tasks

• Speculative duplicates can be killed

Recovery

• AM tries restarting task on a different node

Application Master Failure



When can failure occur?

Due to hardware or network failures

How to detect for failures?

 AM sends periodic heartbeats to Resource Manager

Restart

- Max-attempts to restart application
 - Default = 2

Node Manager Failure



When can failure occur?

 Hardware, crashing, slow network

How to detect for failures?

 When a heartbeat is not received by RM for 10mins

Restart

 Tasks of incomplete jobs will be rerun – maybe on different node

Resource Manager Failure



How is failure handled?

Active Standby configuration

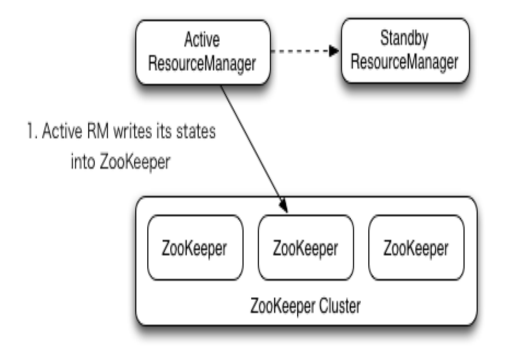
Impact

More serious as all tasks fail

Restart

Handled by failover controller

Fail-over if the Active RM fails (fail-over can be done by auto/manual)





Benefits of YARN

YARN Benefits – Case Study @Yahoo



- YARN manages a very large cluster at Yahoo
 - Scalability to over 40,000 servers with 100,000 CPUs, 455 PB of data
 - Runs over 850,000 jobs per day
 - Flexibility
 - Same cluster has Hadoop, Storm and Spark (100 node cluster) sharing resources using YARN



Review Exercises

Review Exercises



• All problems listed in T1 as part of LO2.5

Solved Exercises



- A 1000 node YARN cluster has no jobs running. Two pools are configured with max of 50% of the resources. A new job requiring 600 nodes is submitted and on starting consumes all 600 nodes. Which YARN scheduler is active?
 - Either FIFO or Fair because they will use the entire cluster if there is no other job.
- Will the failure of task result in failure of the entire job?
 - No. Task will be restarted
- What are speculative duplicates?
 - Tasks that are started when AM determines that there is a slow running task.



Additional Notes, Reference Material and Notes

YARN Further Reading



- Chapter 2.5 of T1
- Chapter 4 in T2
- https://hadoop.apache.org/docs/current/h adoop-yarn/hadoop-yarn-site/YARN.html
- There is a good description of YARN in the Tom White book.
- Also follow links from slides given before



THANK YOU

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