



Big Data

Job Management and YARN

Dr. H.L. Phalachandra

Department of Computer Science and Engineering

phalachandra@pes.edu

Leveraging Slides of Dr. K.V. Subramaniam

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?

... handled YARN by

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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

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Motivation

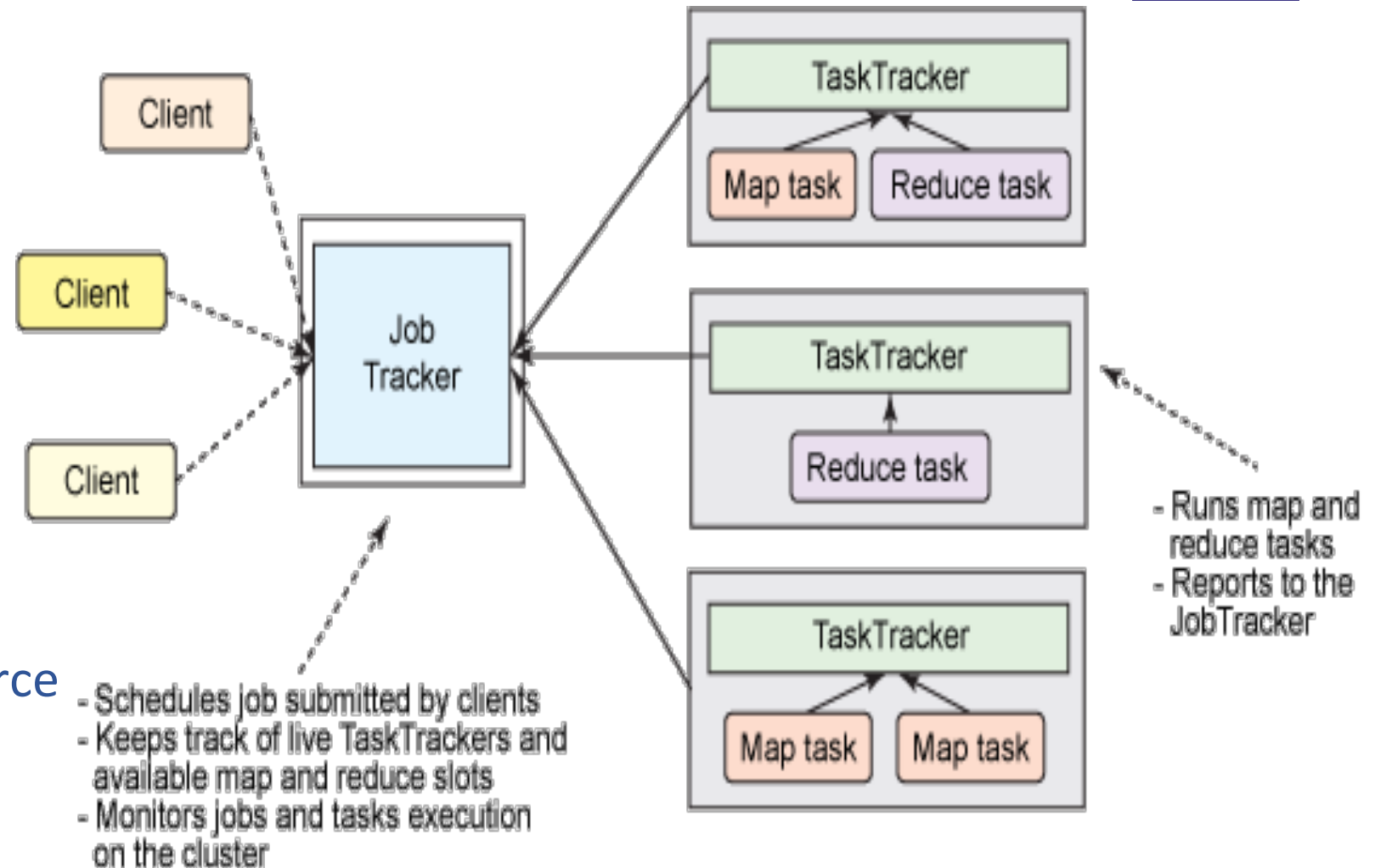


- Recall
 - Job – the entire map reduce application
 - Task – Individual mappers/reducers
- How do we
 - Allocate resources – determine which nodes will run the jobs
 - Monitor the tasks – start new tasks or restart failed/slow tasks
 - Monitor the overall state of the job?

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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 JobTracker



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

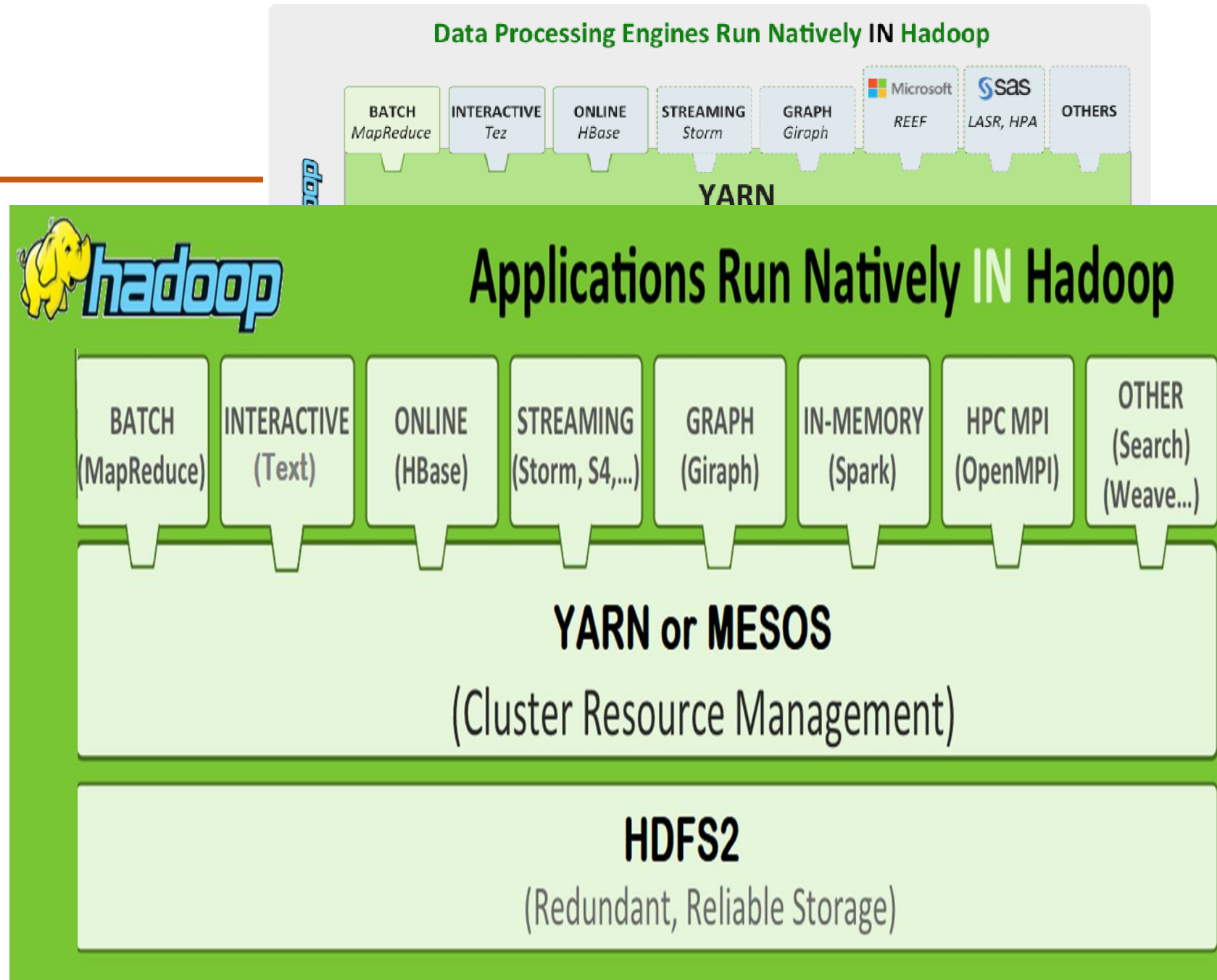
- T i g h t l y i n t e g r a t e d w i t h H a d o o p . O n l y M R a p p s c a n r u

Big Data: YARN Architecture

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Map Reduce - Motivation

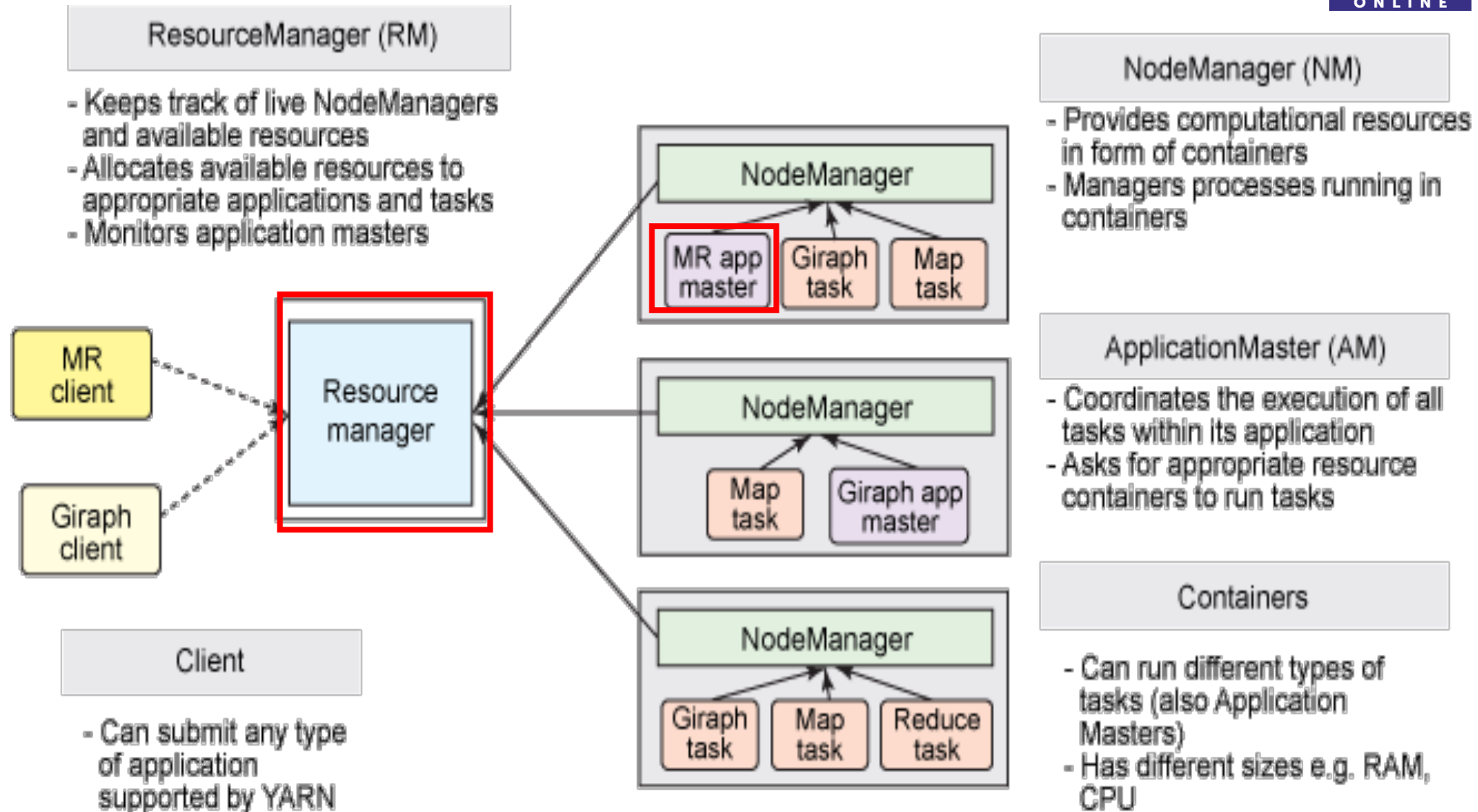
- Issues in managing clusters
> 4000 nodes
- 2010 – MapReduce v2 with YARN
 - Yet Another Resource Negotiator
 - YARN Application Resource Negotiator!!



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YARN Architecture

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



Resource Manager

- Arbitrates resources amongst all applications of the system

Node Manager

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

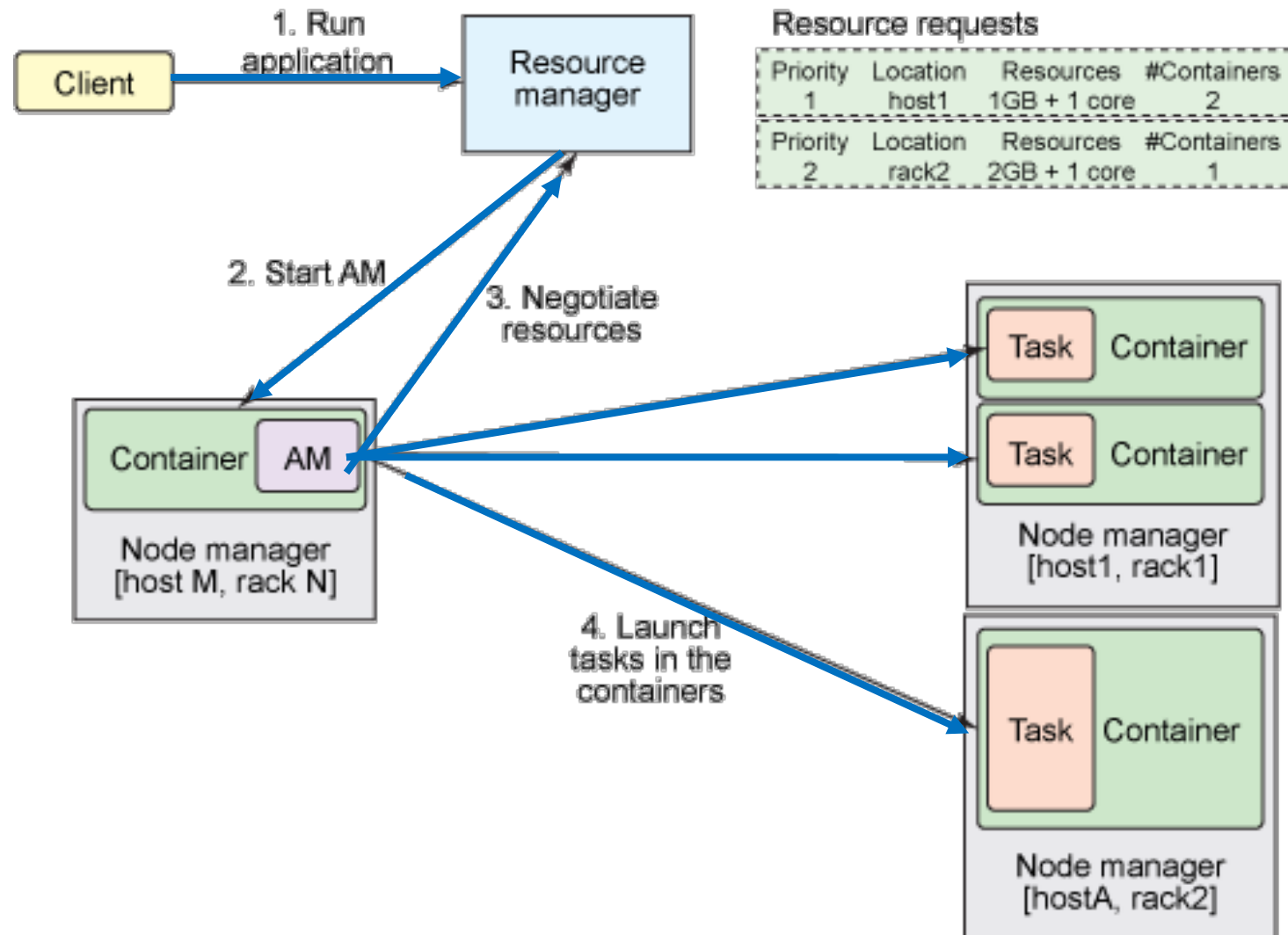
Application Master

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

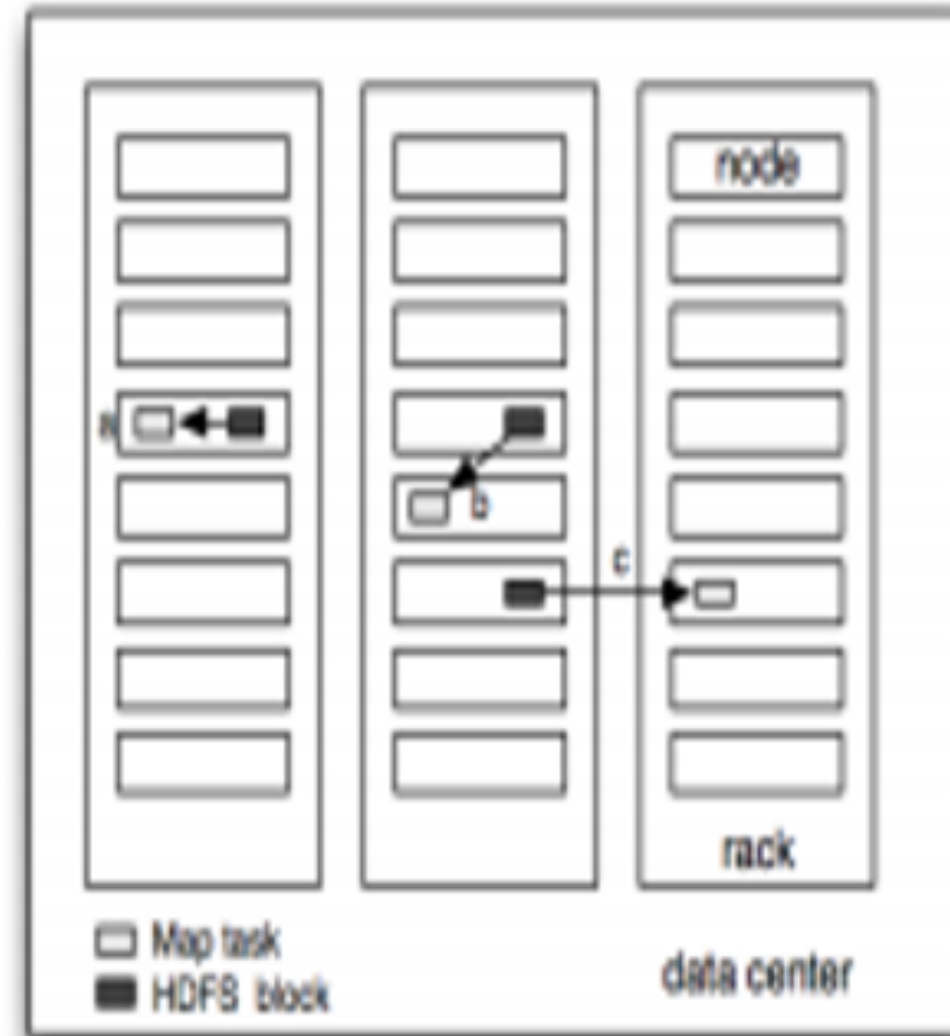
Container

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

Big Data: Job Submission - YARN



- Attempts to run the map task on a node where the input data resides in HDFS.
 - *data locality optimization* - it doesn't use 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.

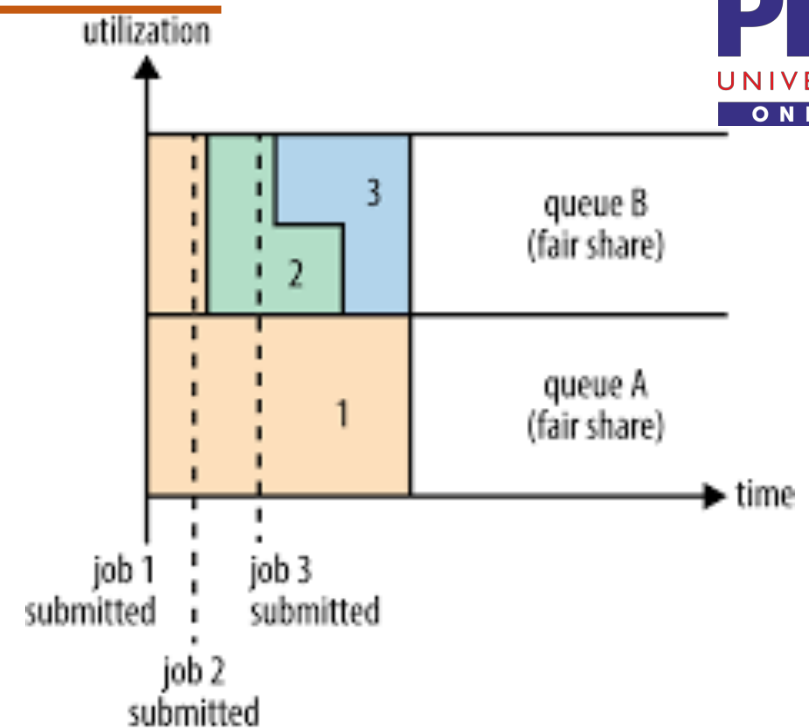


Scheduling in YARN

- 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



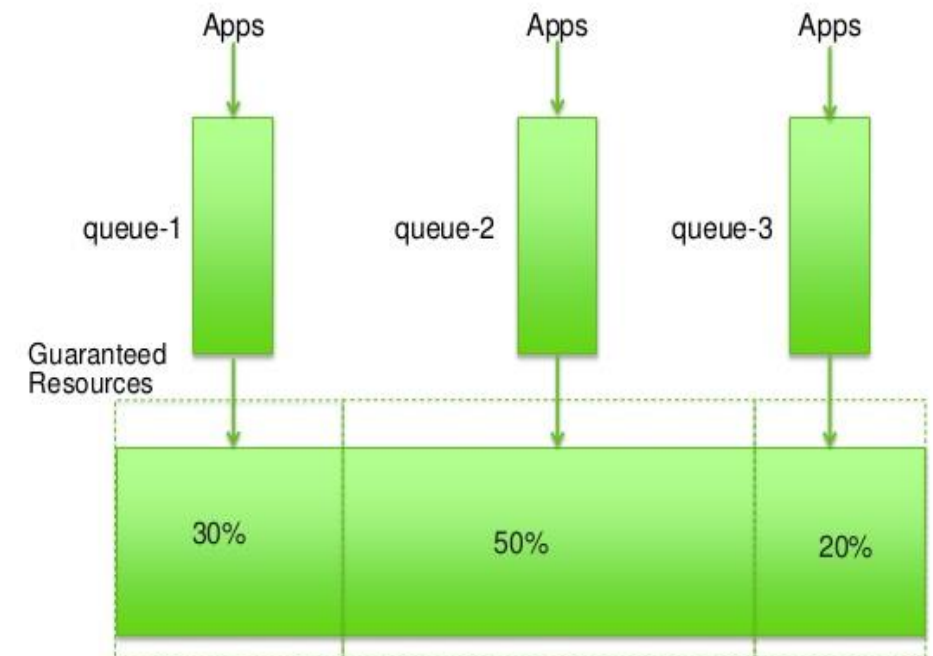
- Aims to give every user a fair share of the cluster capacity over time.
- Jobs are placed in pools,
 - Default each user gets their own pool.
- If a single job is running, it gets all of the cluster.
- As more jobs are submitted,
 - free task slots are given to the jobs in such a way as to give each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



- 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 preemption
 - If pool not received its fair share over certain time
 - scheduler will kill tasks in pools running over capacity

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

Capacity Scheduler



Handling Failures

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What can fail?

- Task
- Application Master
- Resource Manager
- Node Manager

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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

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

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

How is failure handled?

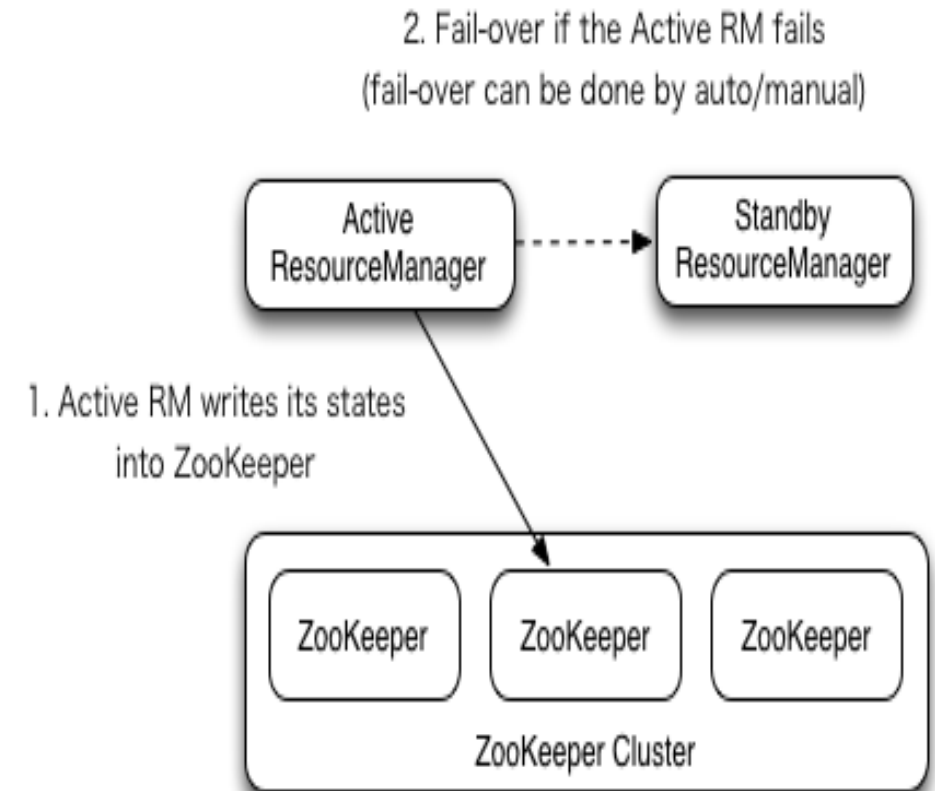
- Active Standby configuration

Impact

- More serious as all tasks fail

Restart

- Handled by failover controller



Benefits of YARN

A thick orange L-shaped line is positioned in the bottom-left corner of the slide.

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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

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

- 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

- Chapter 2.5 of T1
- Chapter 4 in T2
- <https://hadoop.apache.org/docs/current/hadoop-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

H.L. Phalachandra

Dept. of Computer Science and Engineering

phalachandra@pes.edu