YARN:

The Resource Manager for Hadoop

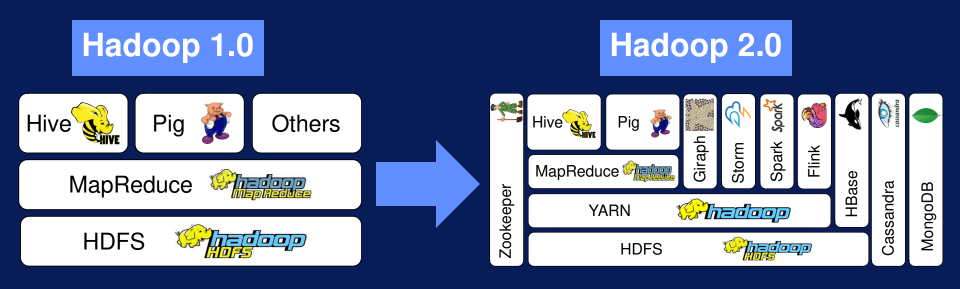
HDFS Cluster Utilization



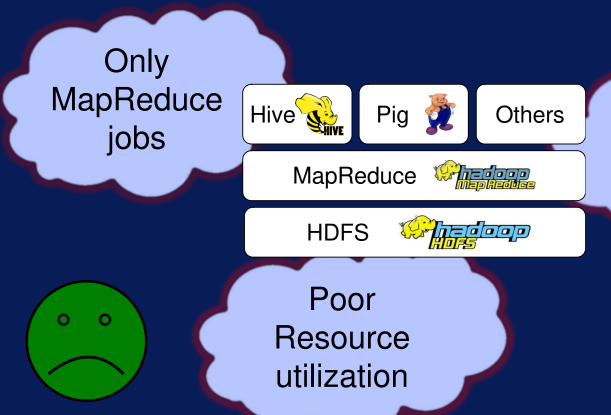
Share Hadoop across applications



Hadoop evolved over time!



Hadoop 1.0



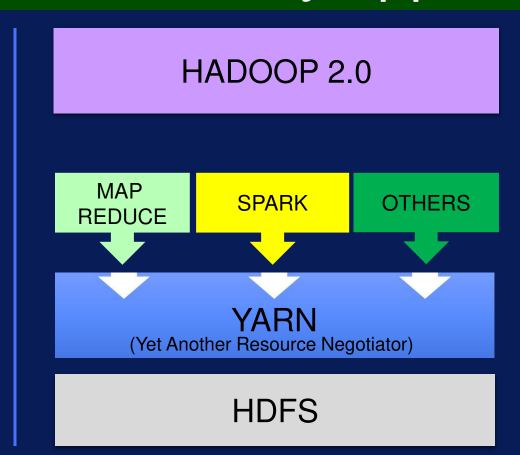
Other applications not supported

One dataset -> many applications

HADOOP 1.0

MAP REDUCE

HDFS



Central Resource Manager ultimate decision maker Node Manager App Mstr Container Client Node Resource Manager Manager Client Container App Mstr Node MapReduce Status Job Submission Node Status Resource Request Container

Each machine gets a Node Manager

Resource Manager



Node Manager



Data Computation Framework

Application Master = personal negotiator





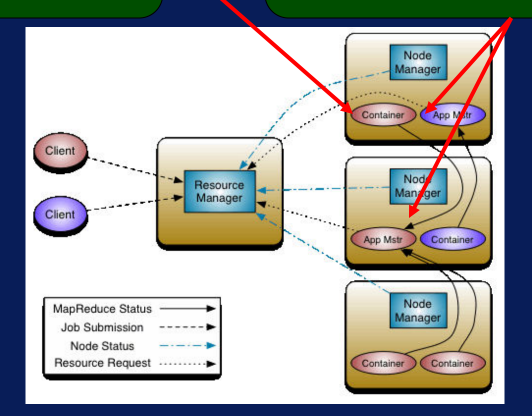
Resource Manager



Node Manager

Container = a machine

Application Master = Personal Negotiator



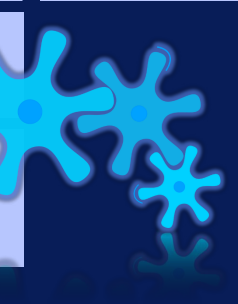
Essential gears in YARN engine

Resource Manager

Applications Master

Node Manager

Container



YAHO!

2X ↑ Jobs per day

2X ↑ CPU utilization

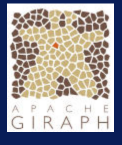
2.5X ↑
Number of tasks from all jobs

YARN → More Applications











and growing ...

Data → Value

Many choices in Hadoop 2.0

One dataset -> Many applications

Higher Resource Utilization → Lower Cost