

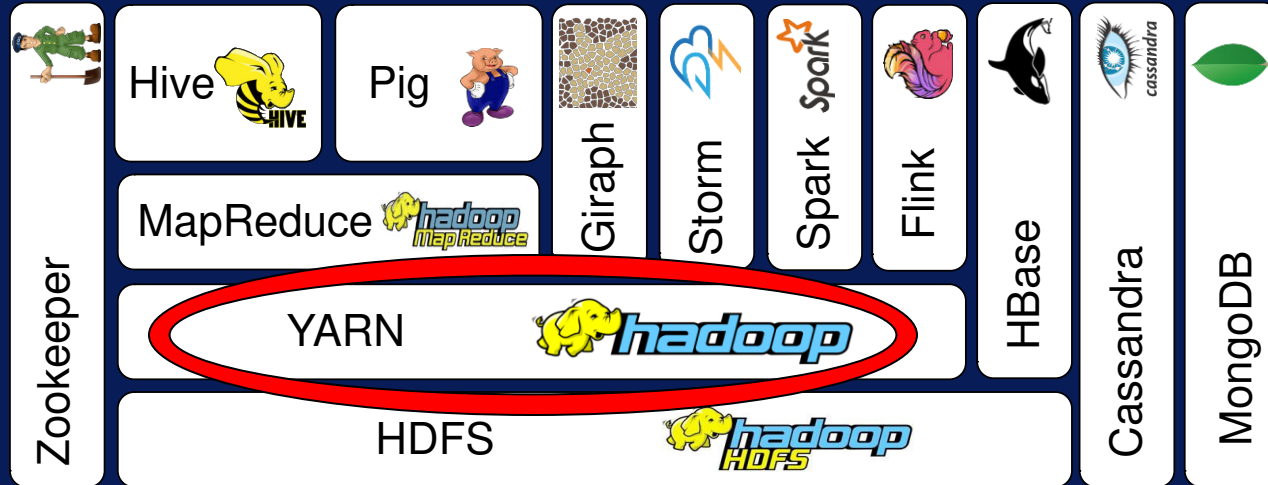
**YARN:**

**The Resource Manager  
for Hadoop**

# HDFS Cluster Utilization

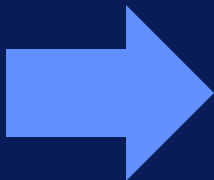
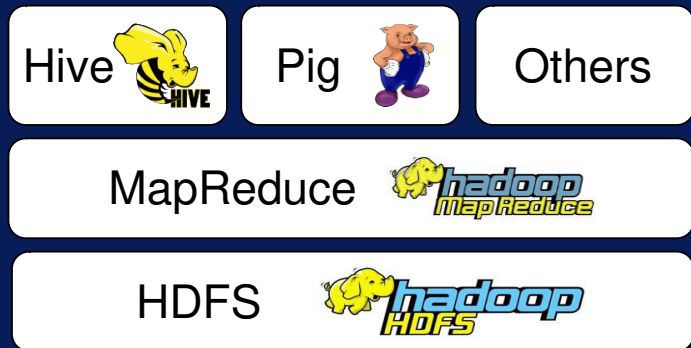


## Share Hadoop across applications

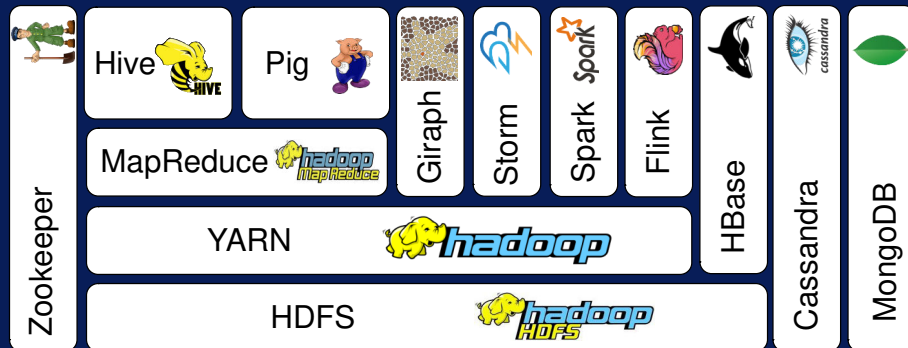


# Hadoop evolved over time!

## Hadoop 1.0



## Hadoop 2.0



# Hadoop 1.0

Only  
MapReduce  
jobs

Hive



Pig



Others

MapReduce



HDFS



Other  
applications not  
supported

Poor  
Resource  
utilization



# One dataset → many applications

HADOOP 1.0

MAP REDUCE

HDFS

HADOOP 2.0

MAP  
REDUCE

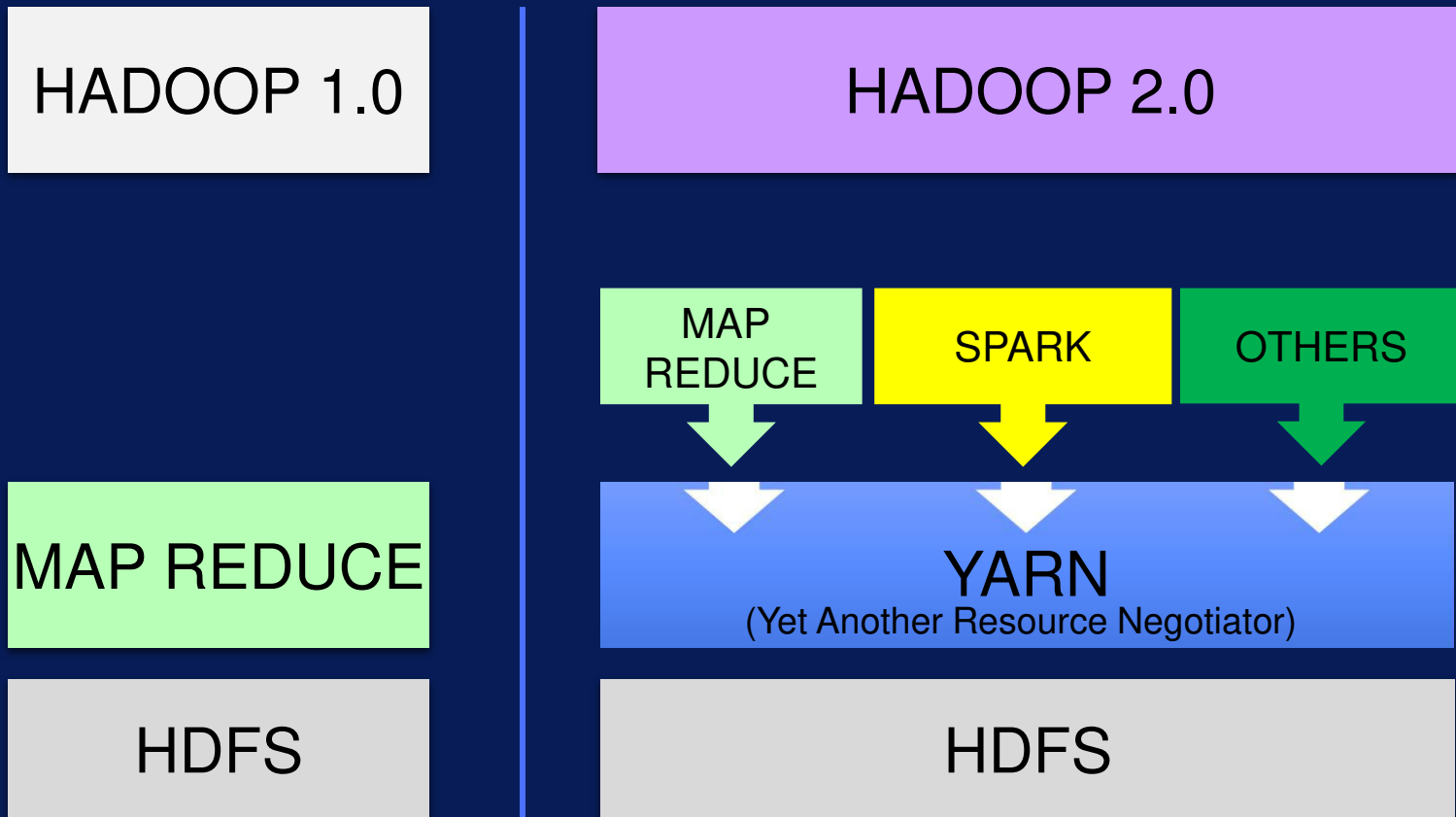
SPARK

OTHERS

YARN

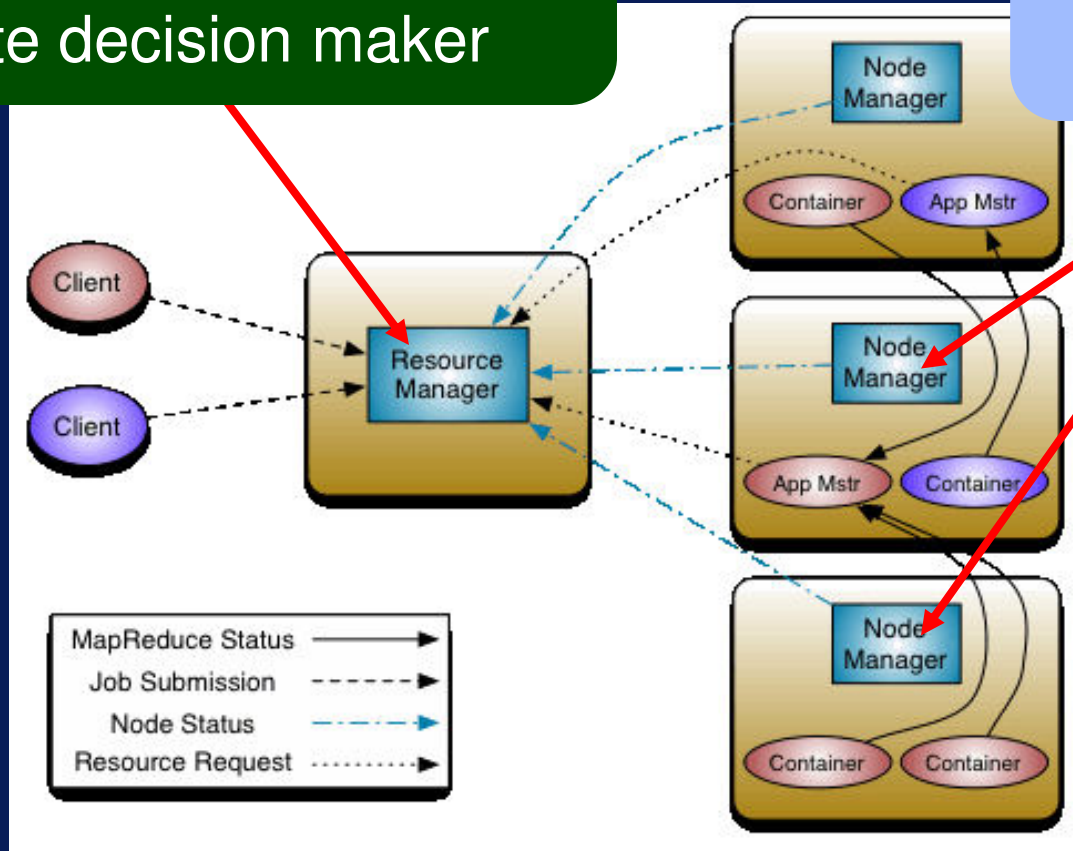
(Yet Another Resource Negotiator)

HDFS



Central Resource Manager  
==  
ultimate decision maker

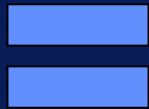
Each machine  
gets a Node  
Manager



Resource Manager

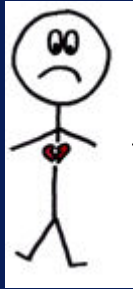


Node Manager



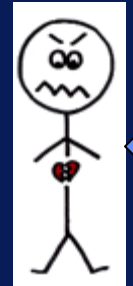
Data Computation  
Framework

# Application Master = personal negotiator



Negotiates

Resource  
Manager



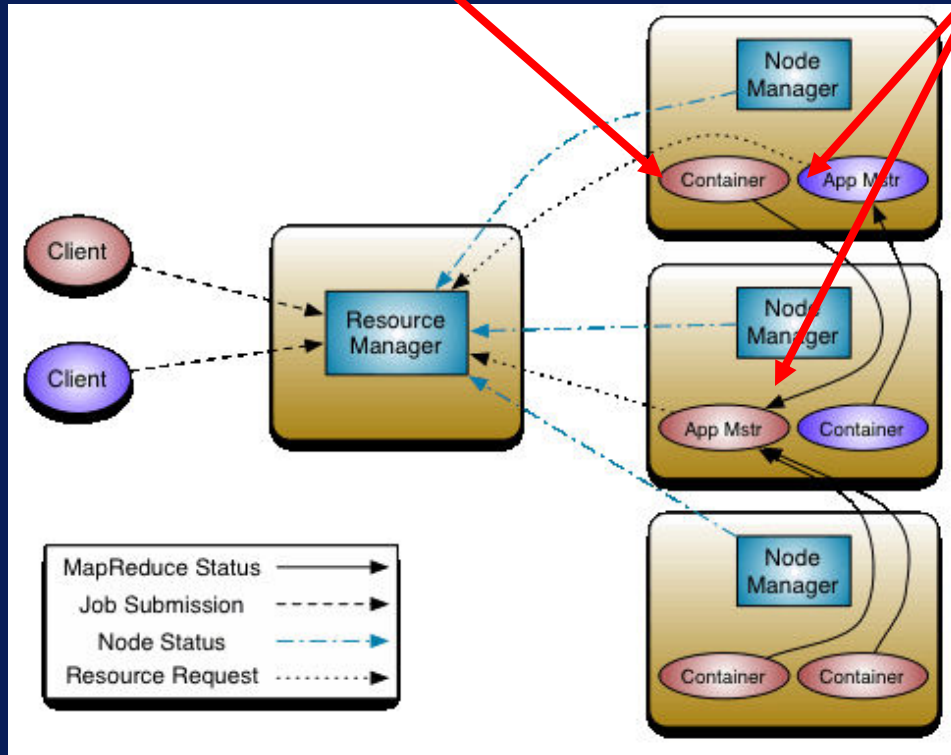
Gets the job done

Node Manager



Container = a machine

Application Master = Personal Negotiator



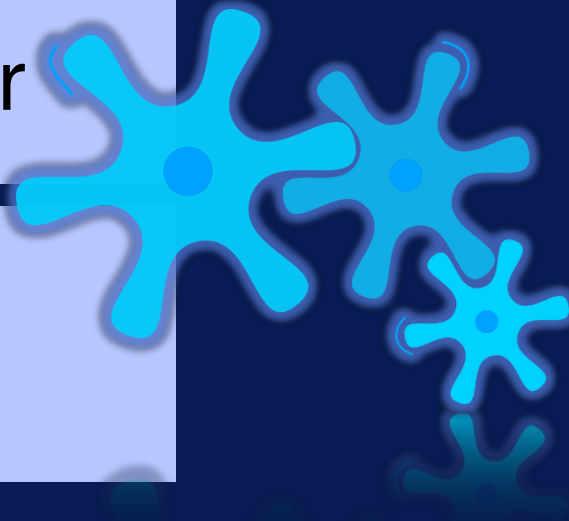
# Essential gears in YARN engine

Resource Manager

Applications Master

Node Manager

Container



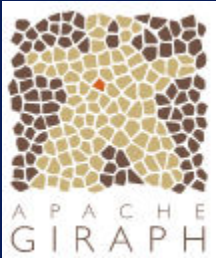
# YAHOO!

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