

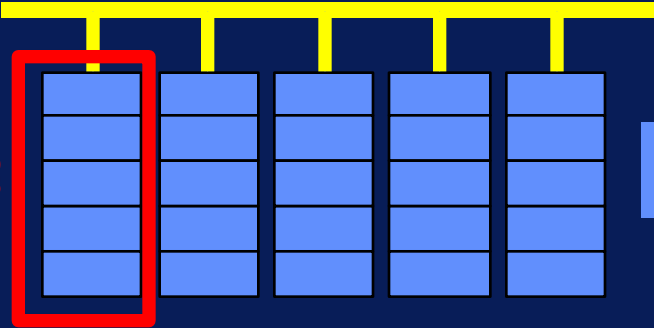
# Programming Models for Big Data

# After this video you will be able to..

- Explain the requirements of programming models for big data and why you should care about them
- Tell your friends how you can scale the speed of pasta sauce generation in your kitchen by applying big data programming models

Rack

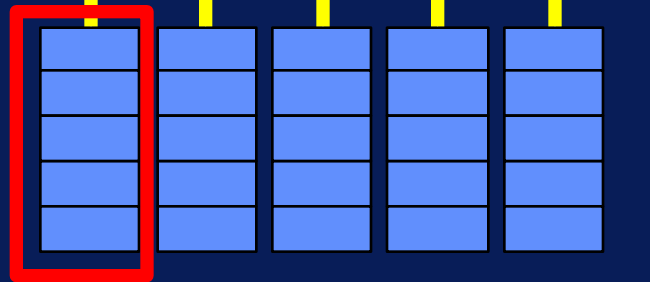
Network



**Data-parallel  
scalability**

Network

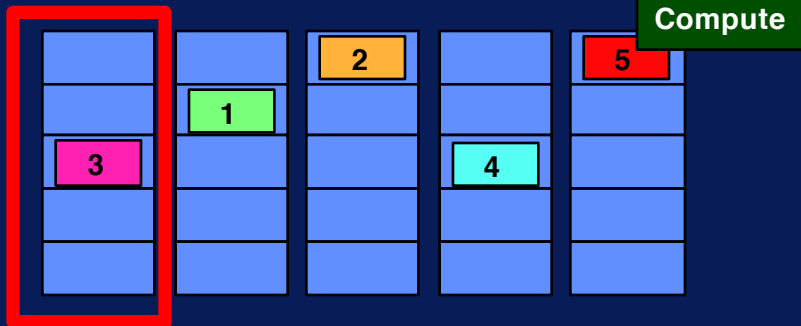
Rack



Data

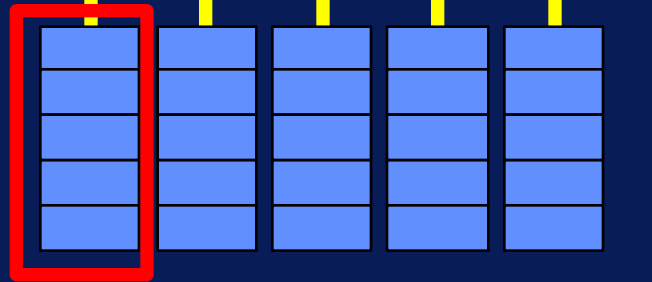


Rack



Network

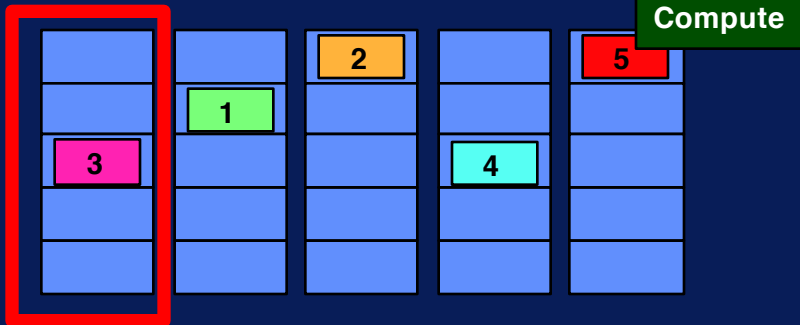
Rack



Data

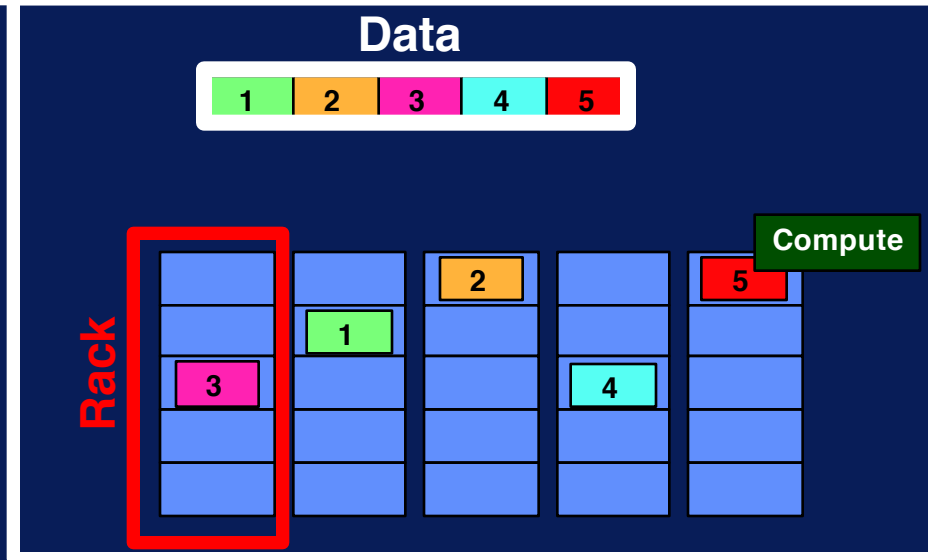


Rack

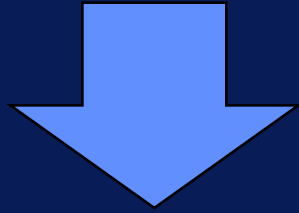


# Programming Model = abstractions

Runtime Libraries + Programming Languages



# Programming Model for Big Data



Programmability  
on top of  
Distributed File Systems

# **Requirements for Big Data Programming Models**



# 1. Support Big Data Operations

**Split volumes of data**

# 1. Support Big Data Operations

**Split volumes of data**

**Access data fast**

# 1. Support Big Data Operations

**Split volumes of data**

**Access data fast**

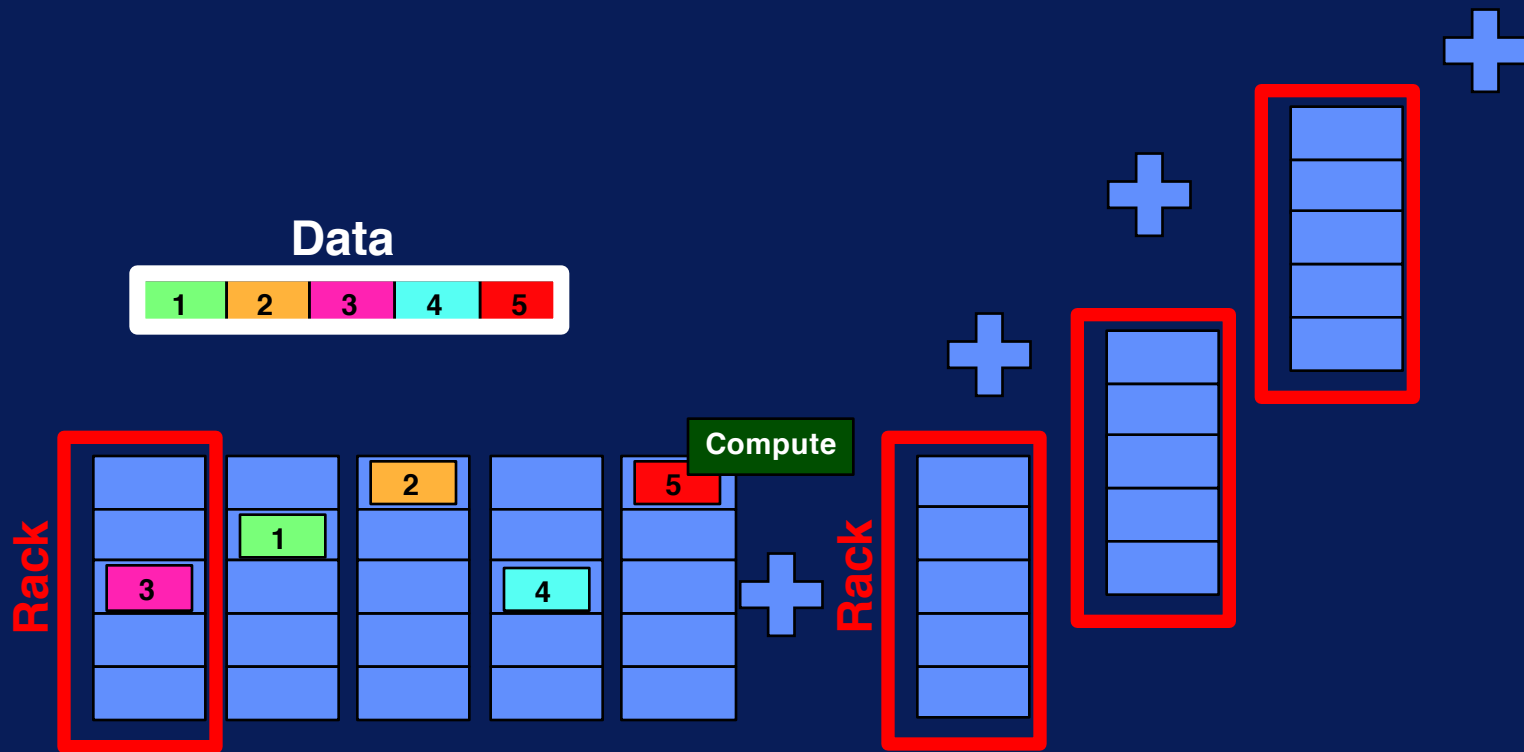
**Distribute computations to nodes**

## 2. Handle Fault Tolerance

**Replicate data partitions**

**Recover files when needed**

# 3. Enable Adding More Racks



## 4. Optimized for specific data types

Document

Table

Key-value

Graph

Stream

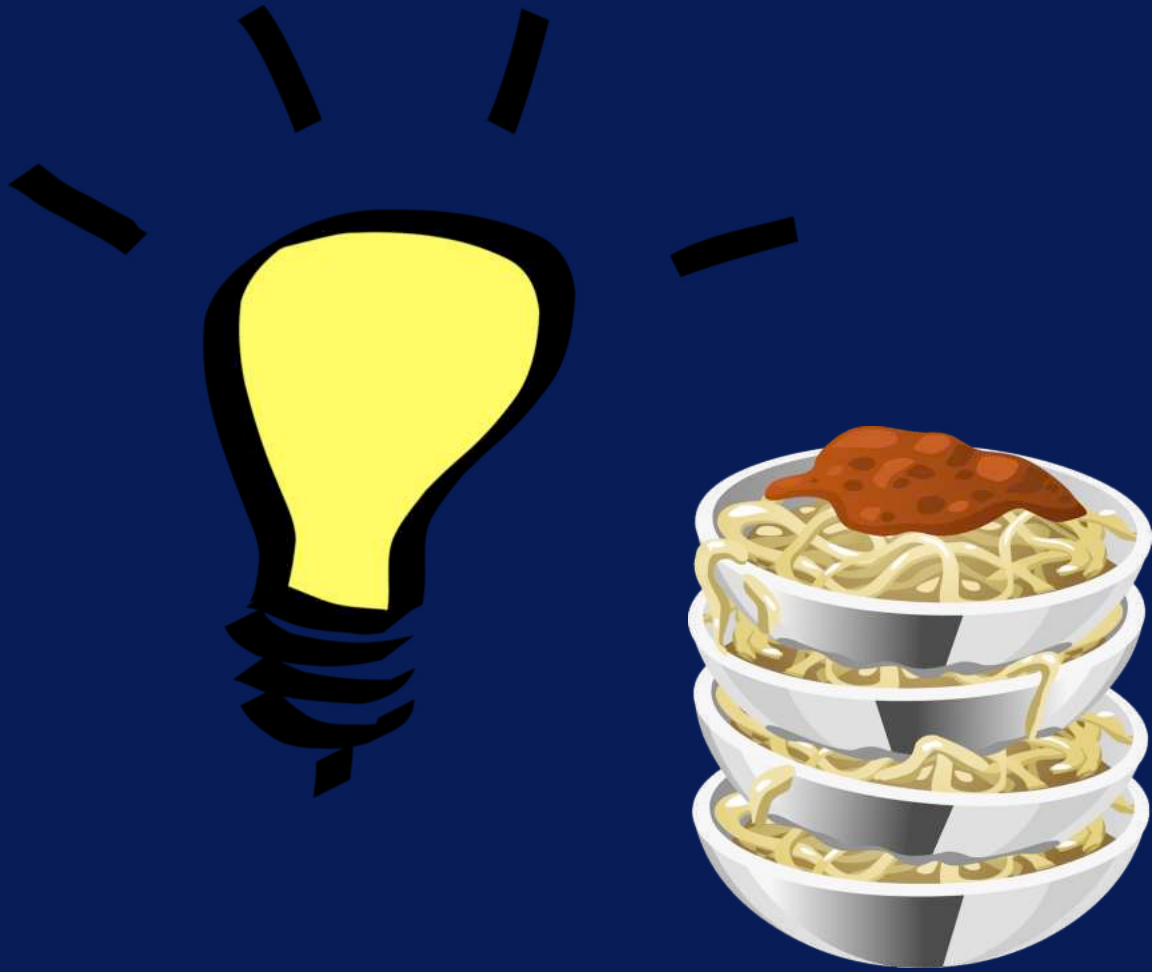
Multimedia

Natural model for independent  
parallel tasks over multiple resources!

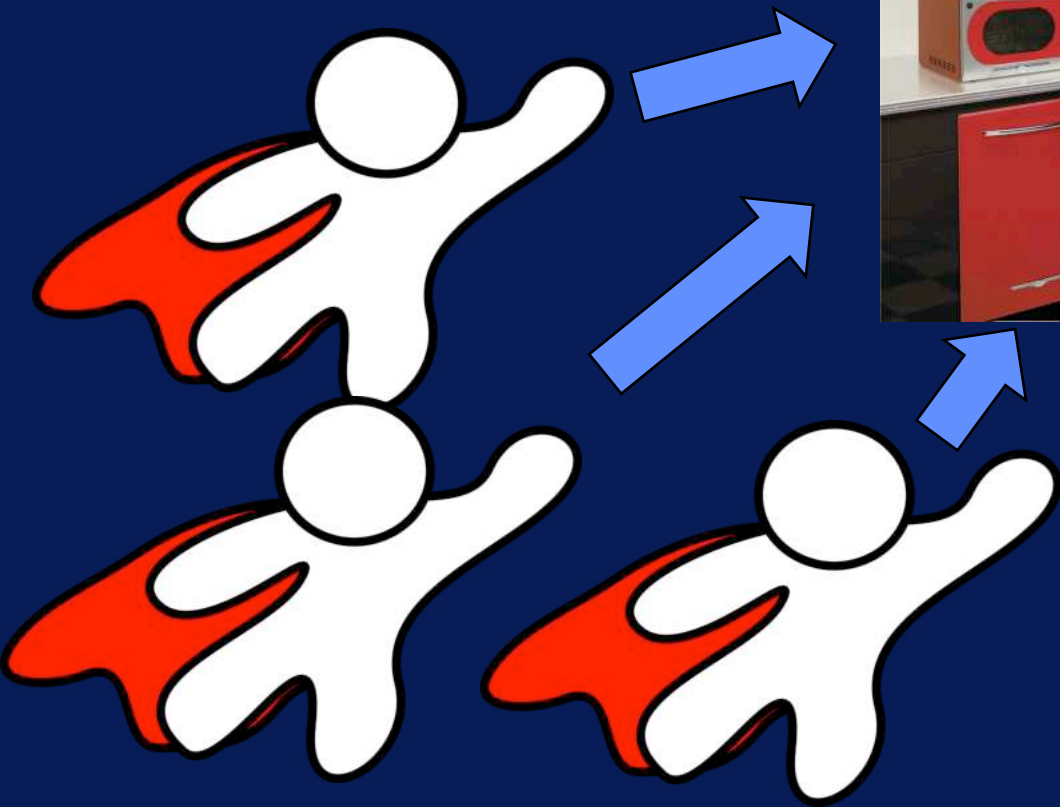


Coming over  
for dinner in half  
an hour...





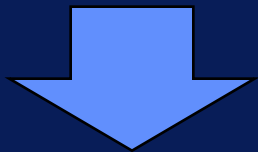
# Helpers!







MapReduce



A programming model for Big Data



Many implementations

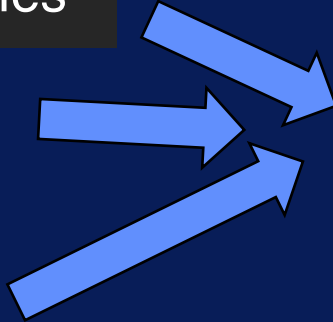
# Programming Model = abstractions

Runtime Libraries + Programming Languages

Support large data volumes

Provide fault tolerance

Enable scale out



MapReduce