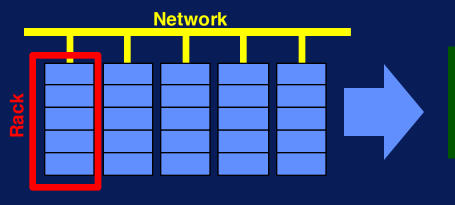
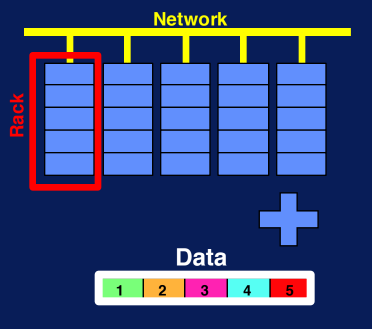
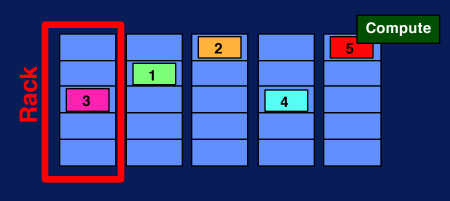
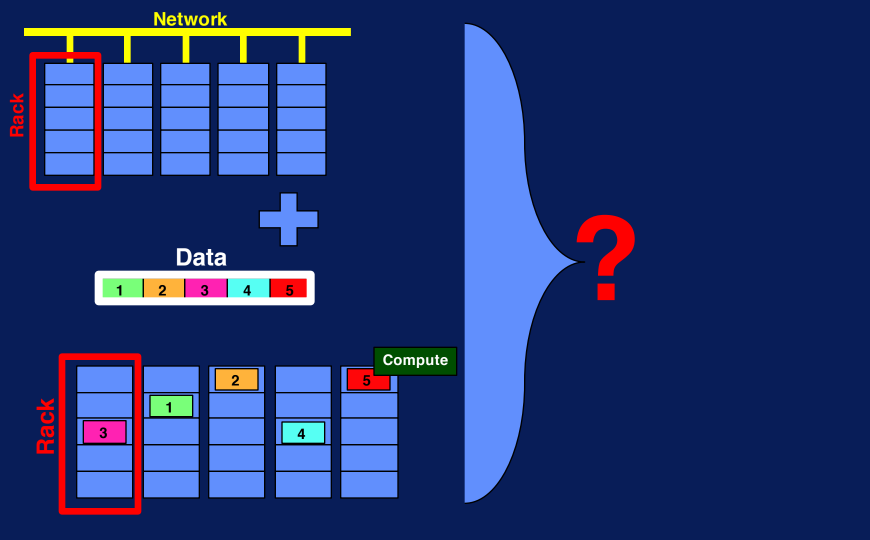
# Programming Models for Big Data



# Data-parallel scalability



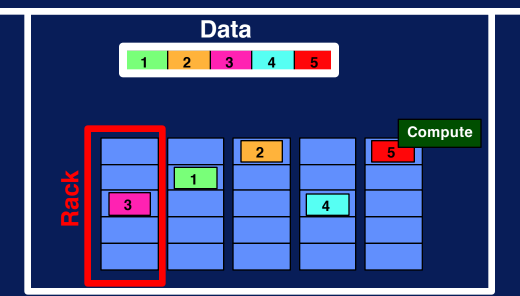




#### Programming Model = abstractions



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

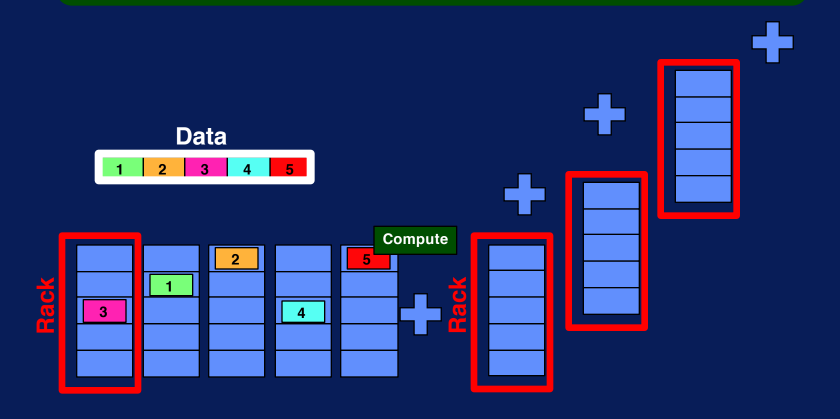
Distribute computations to nodes

#### 2. Handle Fault Tolerance

Replicate data partitions

Recover files when needed

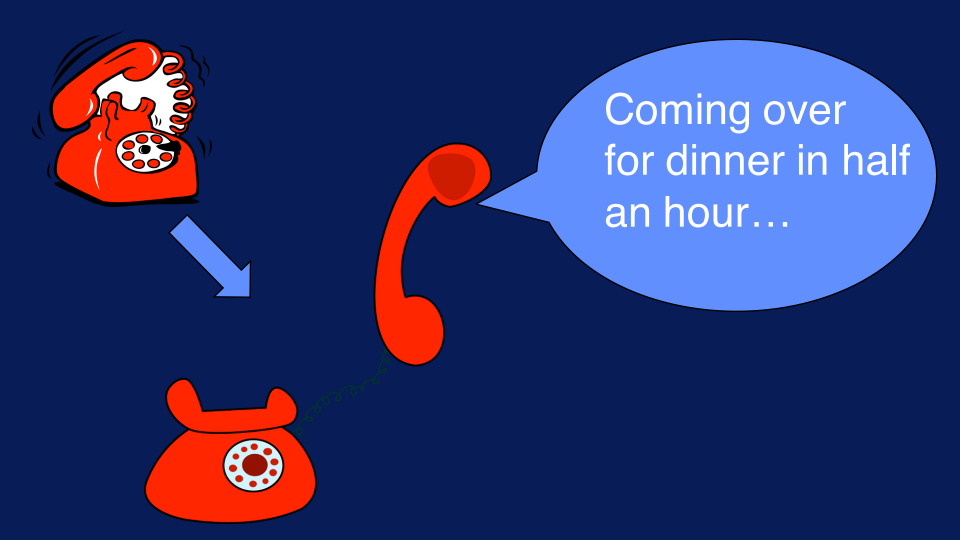
### 3. Enable Adding More Racks

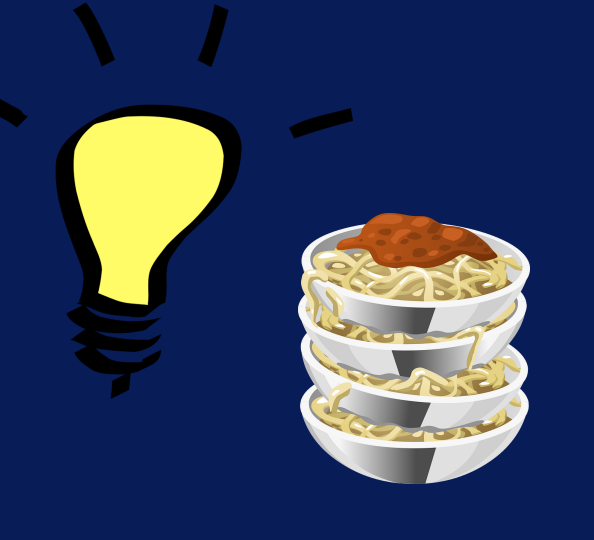


### 4. Optimized for specific data types

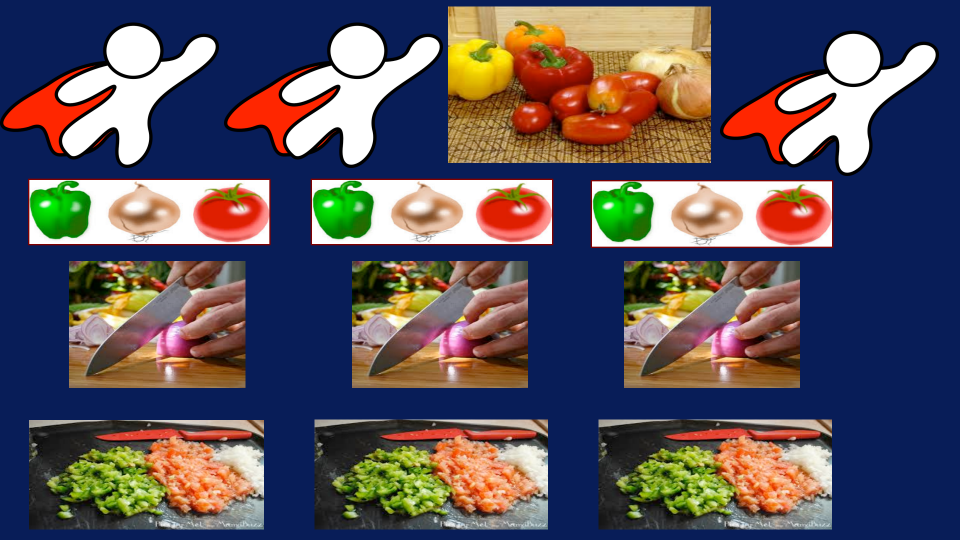
Table **Document** Graph Key-value Stream Multimedia

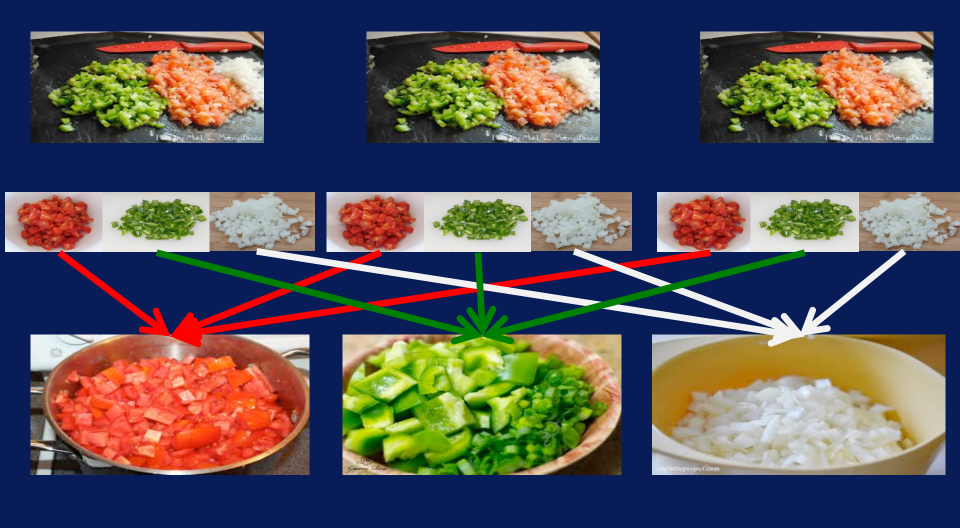
# Natural model for independent parallel tasks over multiple resources!











#### MapReduce



A programming model for Big Data



Many implementations

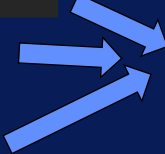
#### Programming Model = abstractions



Runtime Libraries Programming Languages

Support large data volumes

Provide fault tolerance



MapReduce

Enable scale out