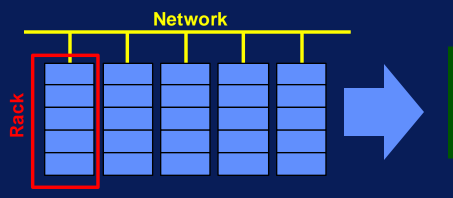
Programming Models for Big Data

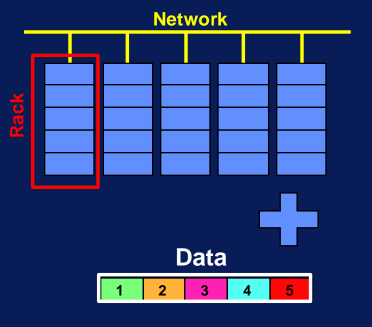
After this video you will be able to...

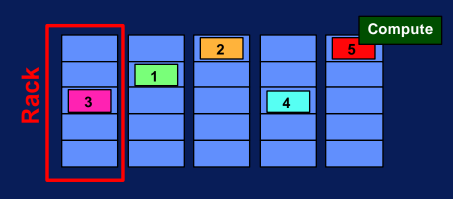
 Explain the requirements of programming models for big data and why you should care about them

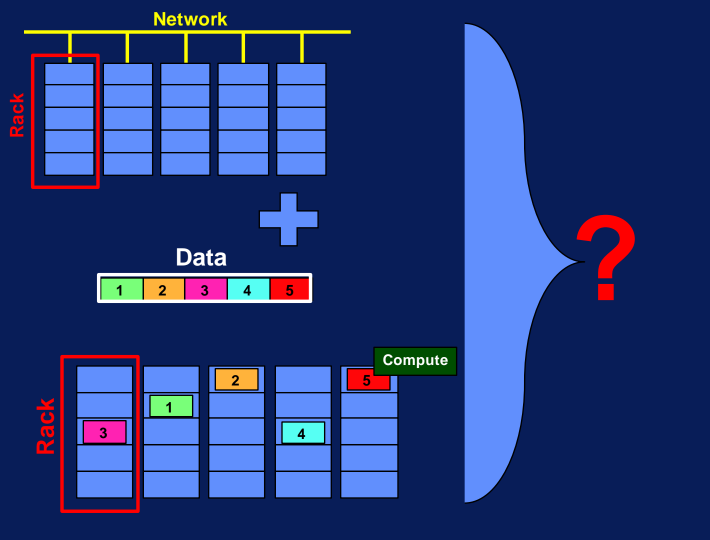
 Tell your friends how you can scale the speed of pasta sauce generation in your kitchen by applying big data programming models



Data-parallel scalability



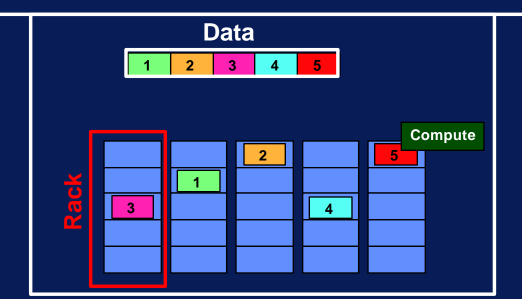




Programming Model = abstractions



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

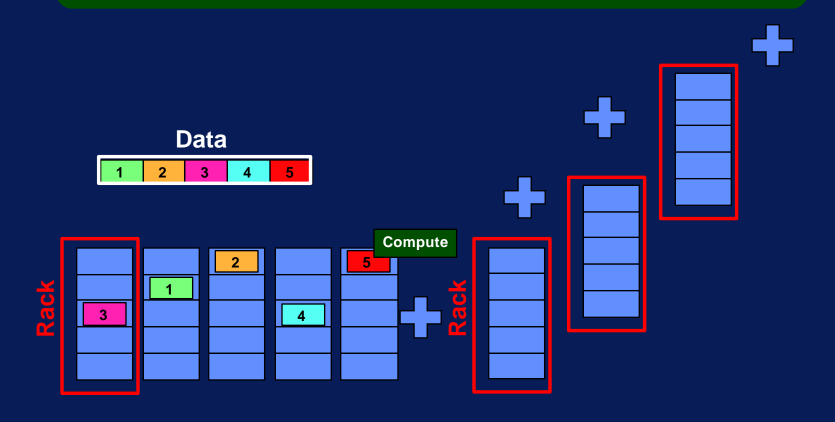
Distribute computations to nodes

2. Handle Fault Tolerance

Replicate data partitions

Recover files when needed

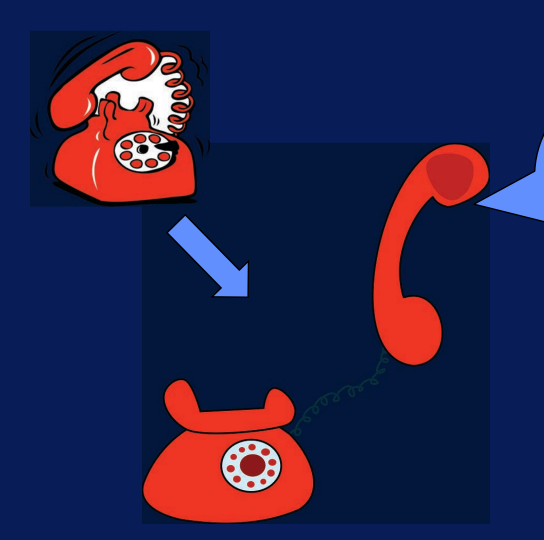
3. Enable Adding More Racks



4. Optimized for specific data types

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

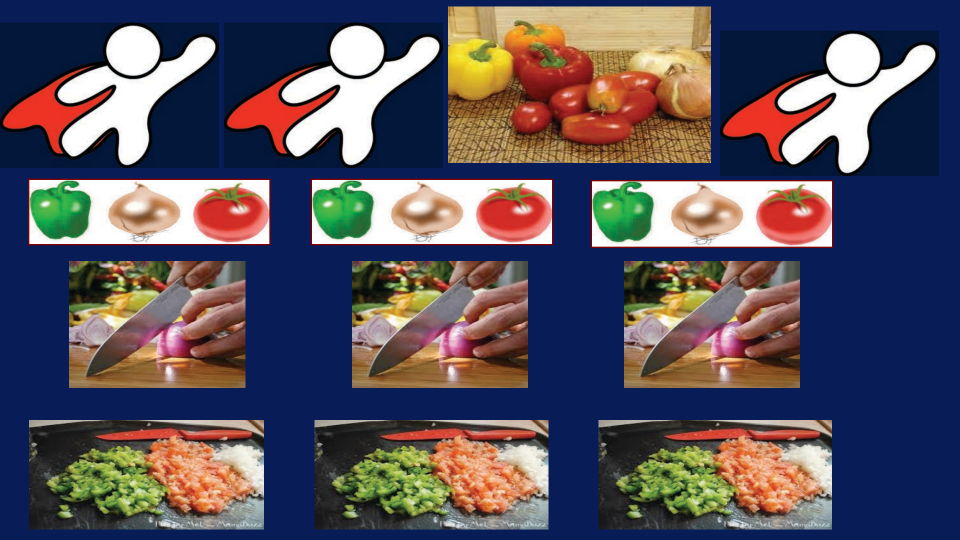
Natural model for independent parallel tasks over multiple resources!

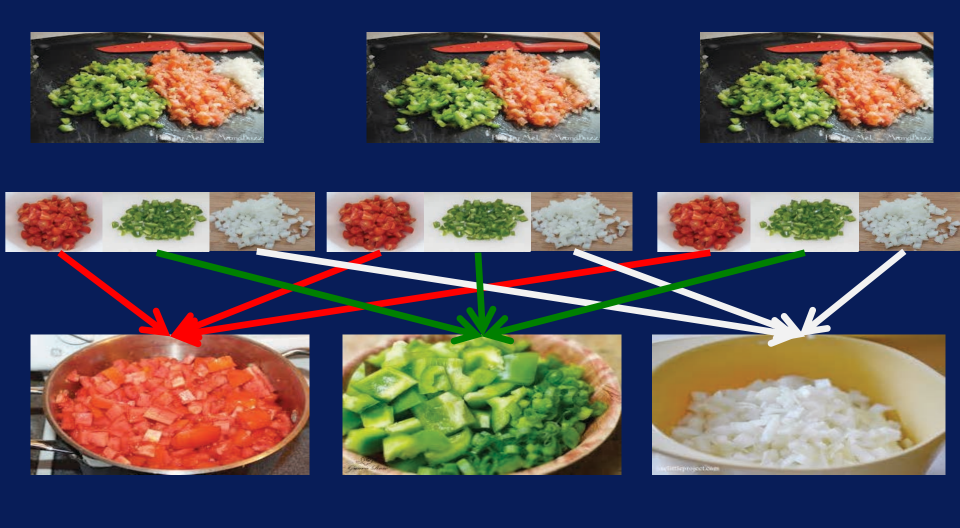


Coming over for dinner in half an hour...









MapReduce



A programming model for Big Data



Many implementations

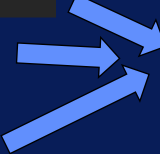
Programming Model = abstractions



Runtime Libraries Programming Languages

Support large data volumes

Provide fault tolerance



MapReduce

Enable scale out