Getting Started with HBase: The Hadoop Database

INTRODUCING HBASE



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Overview

Understand the need for HBase in a distributed environment

Understand the differences between HBase and an RDBMS

Install and set up HBase

Software for Distributed Computing

How Much Data Do Organizations Deal With?

Google

Google

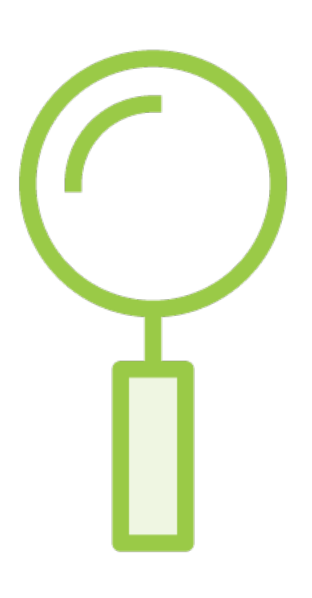
Current storage = 15 exabytes

Processed per day = 100 petabytes

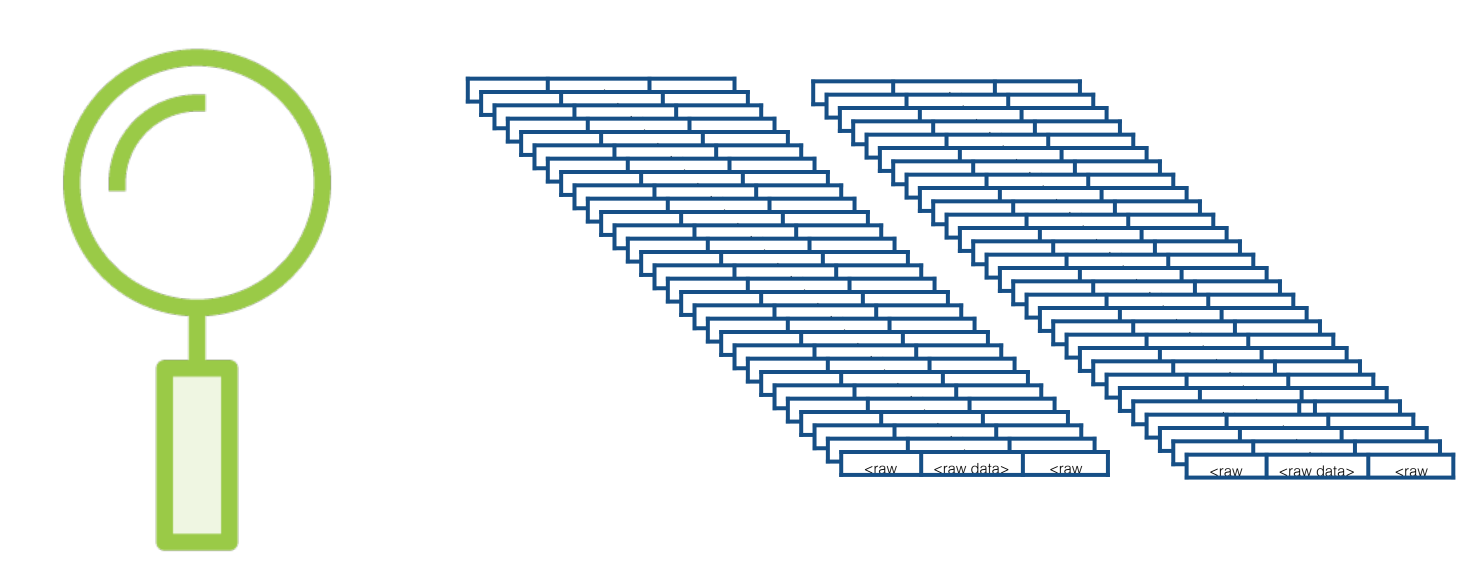
Number of pages indexed = 60 trillion

Unique search users per month > 1 billion

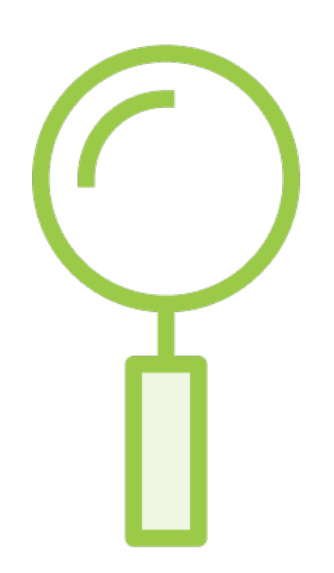
Searches per second = 2.3 million

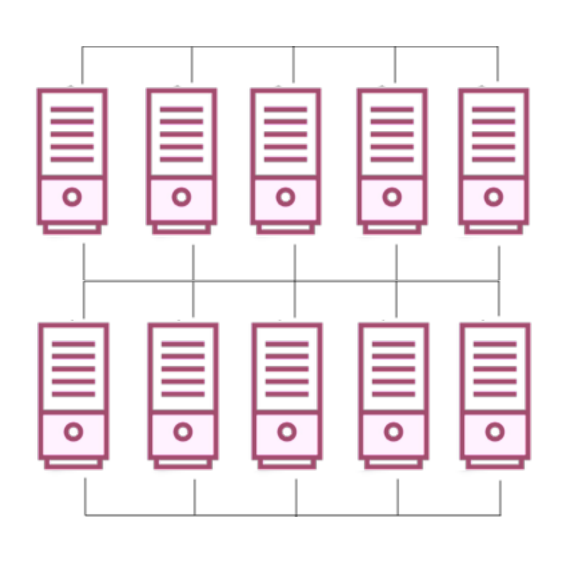


Google realized that running web search algorithms on distributed systems required special software



1: Store millions of records on multiple machines

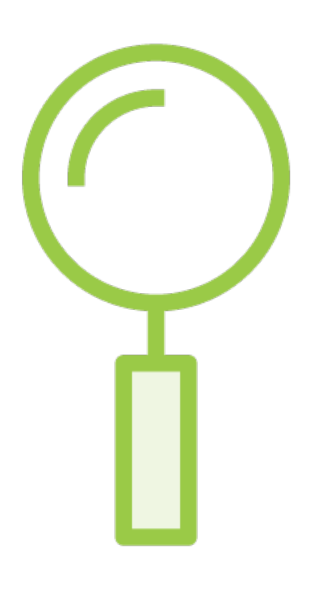




2: Run processes on all these machines to crunch data



3: Handle fault tolerance and recovery when nodes crash



Google File System

To solve distributed storage

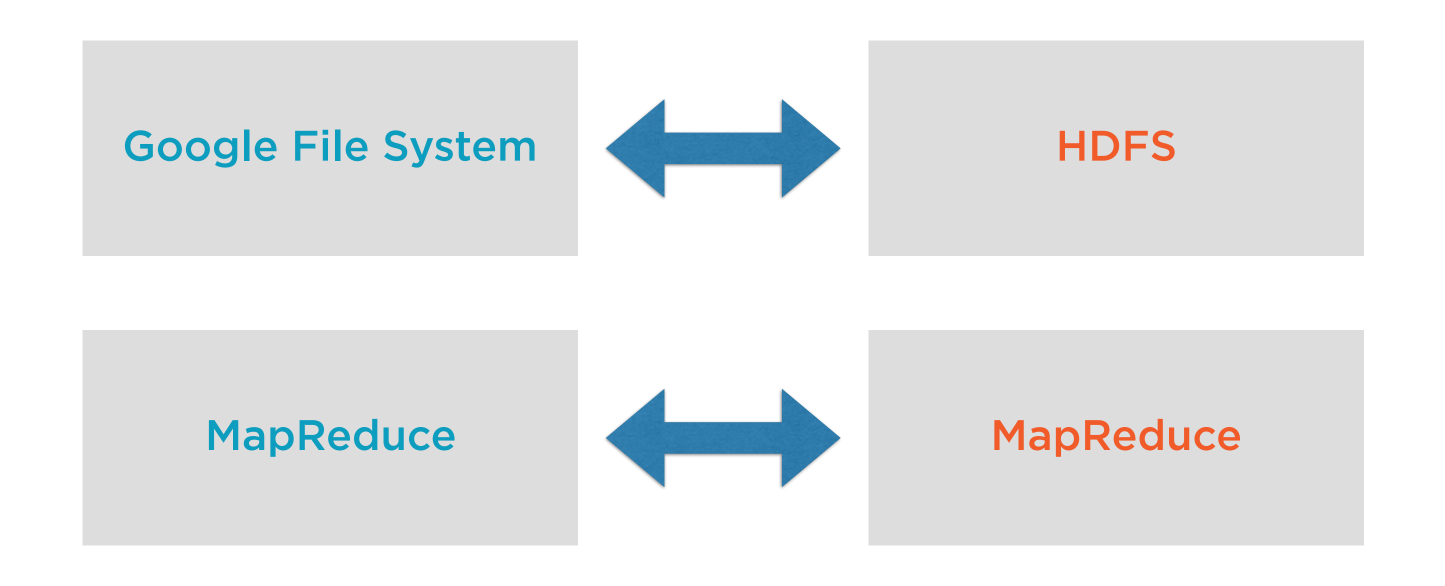
MapReduce

To solve distributed computing

Google File System

MapReduce

Apache developed open source versions of these technologies



Hadoop

HDFS MapReduce

A file system to manage the storage of data

A framework to process data across multiple servers

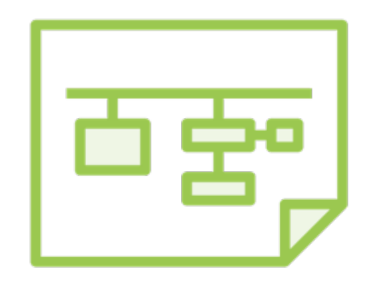
Hadoop is a big data processing framework

Hadoop is **not** a database!

The Importance of Databases

What Kind of Data Do Organizations Store?







Order Management

An e-commerce site stores order information

Payroll

A company stores employee payroll details

Accounts

A bank stores account and transaction information



Requirements of a Database

Structured: Rows and columns

Random access: Update one row at a time

Low latency: Very fast read/write/ update operations

ACID compliant: Ensure data integrity

What Are ACID Properties?

Consistency Atomicity Isolation Durability

Atomicity

Transactions on a database should be all-or-nothing

Transferring Money

Atomicity





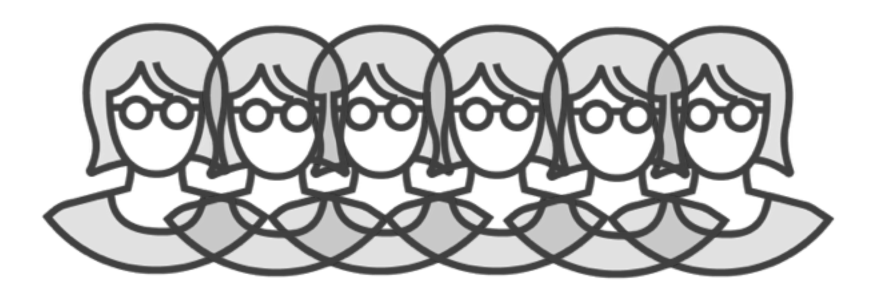
Both withdrawal and deposit should occur or none at all!

Consistency

Database updates should not violate any constraints

Consistency

Enrolling Students



Every student should have a unique student id

Isolation

Concurrent operations on the database should appear as though they were applied in some sequence

Granularity of Updates

Isolation



Can employee address be updated at the same time as employee salary?

Durability

Once changes have been made to the data they are permanent

Durability

Safety of Data



In case of power loss, crashes, errors

Unfortunately, Hadoop makes a very poor database



Unstructured data



High latency



No random access



Not ACID compliant

Data in HDFS has no schema, no rows and columns, no tables

Text files

Log files

Audio files

Video files



Unstructured data

Basic structure exists for some file types

CSV files

XML files

JSON files

Hadoop enforces no constraints on these



Cannot create, access and modify individual records in a file

MapReduce parses entire files to extract information



No random access

Not suited for real-time processing where a user waits for data to be retrieved

Batch processing with long running jobs

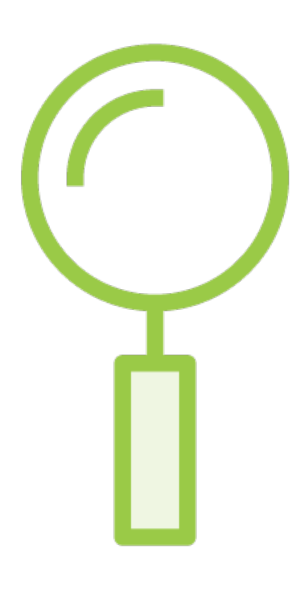


High latency

HDFS is a file storage system and provides no guarantees for data integrity

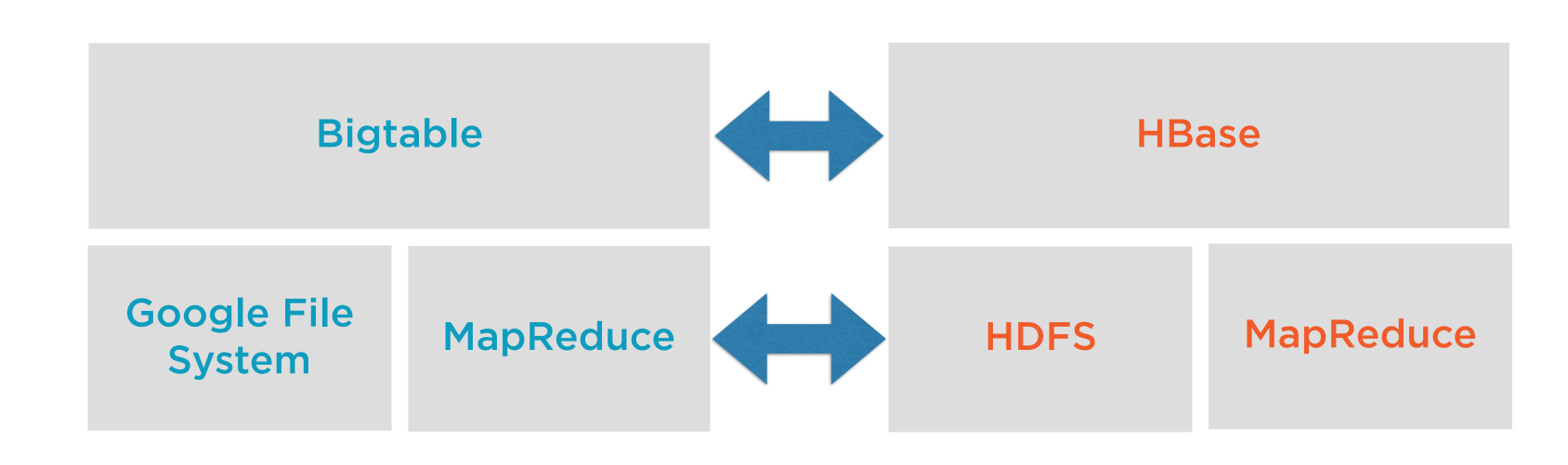


How Did Google Solve This for Search?

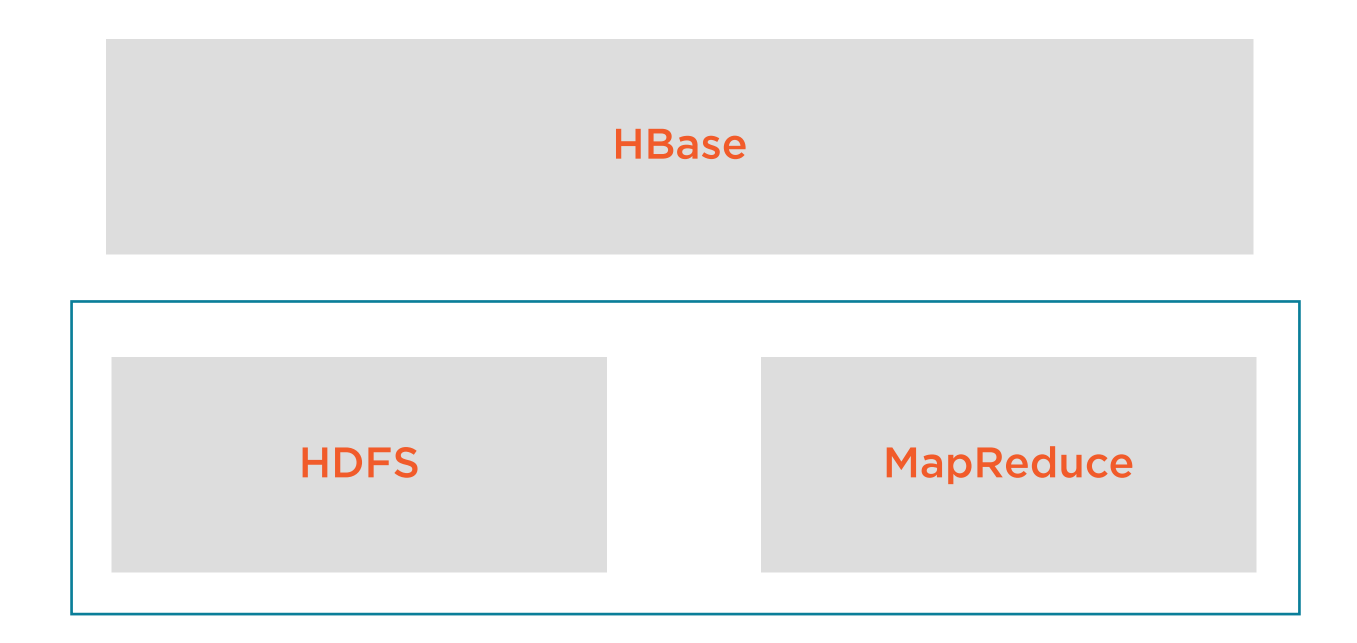


Google published a paper on Bigtable a distributed storage system for structured data

How Did Google Solve This for Search?



HBase is a distributed database management system which runs on top of Hadoop



Distributed: Stores data in HDFS

Scalable: Capacity directly proportional to

number of nodes in the cluster

Fault tolerant: Piggybacks on Hadoop

Structured: A loose data structure

Low latency: Real-time access using row based indices called row keys

Random access: Row keys allow access updates to one record

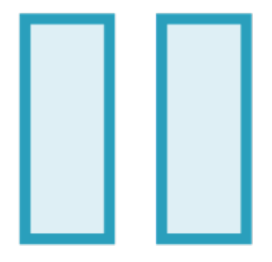
Somewhat ACID compliant: Some transactions will have ACID properties

Batch processing using MapReduce

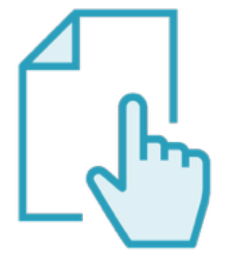
Real-time processing using row keys

HBase vs. Relational Databases

Properties of HBase



Columnar store



Only CRUD operations



Denormalized storage



ACID at the row level

A Notification Service

	ld	То	Туре	Content
	1	mike	offer	Offer on mobiles
2		john	sale	Redmi sale
	3	jill	order	Order delivered
	4	megan	sale	Clothes sale

Layout of a traditional relational database

A Notification Service

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3	jill	order	Order delivered
4	megan	sale	Clothes sale

Layout of a traditional relational database

A Notification Service

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3 ◀	jill	order	Order delivered
4	megan	sale	Clothes sale

Row = 3 Column = To

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3	jill	order	Order delivered
4	megan	sale	Clothes sale



ld	Column	Value	
1	То	mike	
1	Туре	offer	
1	Content	Offer on mobiles	
2	То	john	
2	Туре	sale	
2	Content	Redmi sale	
3	То	jill	
3	Туре	order	
3	Content	Order delivered	
4	То	megan	
4	Туре	sale	
4	Content	Clothes sale	

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3	jill	order	Order delivered
4	megan	sale	Clothes sale



ld	Column	Value
1	То	mike
1	Type	offer
1	Content	Offer on mobiles
2	То	john
2	Туре	sale
2	Content	Redmi sale
3	То	jill
3	Type	order
3	Content	Order delivered
4	То	megan
4	Туре	sale
4	Content	Clothes sale

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3	jill	order	Order delivered
4	megan	sale	Clothes sale



ld	Column	Value
1	То	mike
1	Туре	offer
1	Content	Offer on mobiles
2	Ю	john
2	Type	sale
2	Content	Redmi sale
3	То	jill
3	Type	order
3	Content	Order delivered
4	То	megan
4	Type sale	
4	Content	Clothes sale

ld	То	Туре	Content
1	mike	offer	Offer on mobiles
2	john	sale	Redmi sale
3	3 jill	order	Order delivered
4	megan	sale	Clothes sale



ld	Column	Value
1	То	mike
1	Type	offer
1	Content	Offer on mobiles
2	То	john
2	Type	sale
2	Content	Redmi sale
3	То	jill
3	Type	order
3	Content	Order delivered
4	То	megan
4	Type	sale
4	Content	Clothes sale



Advantages of a Columnar Store

Sparse tables: No wastage of space when storing sparse data

Dynamic attributes: Update attributes dynamically without changing storage structure

ld	То	Туре	Content	Expiry
1	mike	offer	Offer on mobiles	2345689070
2	john	sale	Redmi sale	
3	jill	order	Order delivered	
4	megan	sale	Clothes sale	2456123989

Sale and offer notifications may have an expiry time

ld	То	Туре	Content	Expiry	Order Status
1	mike	offer	Offer on mobiles	2345689070	
2	john	sale	Redmi sale		
3	jill	order	Order delivered		Delivered
4	megan	sale	Clothes sale	2456123989	

Order related notifications may have an order status

ld	То	Туре	Content	Expiry	Order Status
1	mike	offer	Offer on mobiles	2345689070	
2	john	sale	Redmi sale		
3	jill	order	Order delivered		Delivered
4	megan	sale	Clothes sale	2456123989	

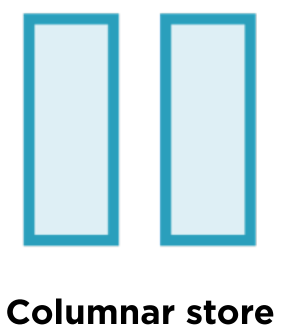
In a traditional database this results in a change in database structure

ld	То	Туре	Content	Expiry	Order Status
1	mike	offer	Offer on mobiles	2345689070	
2	john	sale	Redmi sale		
3	jill	order	Order delivered		Delivered
4	megan	sale	Clothes sale	2456123989	

And empty cells when data is not applicable to certain rows

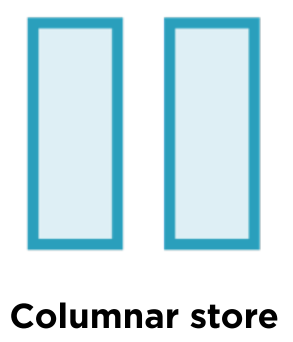
ld	То	Type	Content	Expiry	Order Status
1	mike	offer	Offer on mobiles	2345689070	
2	john	sale	Redmi sale		
3	jill	order	Order delivered		Delivered
4	megan	sale	Clothes sale	2456123989	

These cells still occupy space!



ld	Column	Value
1	То	mike
1	Type	offer
1	Content	Offer on
1	Expiry	2345689070
2	10	Jonn
2	Type	sale
2	Content	Redmi sale
3	То	jill
3	Type	order
3	Content	Order delivered
4	То	megan
4	Type	sale
4	Content	Clothes sale
4	Expiry	2456123989

Dynamically add new attributes as rows in this table



ld	Column	Value
1	То	mike
1	Type	offer
4	Content	Offer on
1	Expiry	2345689070
2	10	Jonn
2	Type	sale
2	Content	Redmi sale
3	То	jill
3	Type	order
3	Content	Order delivered
4	То	megan
4	Type	sale
4	Content	Clothes sale
4	Expiry	2456123989

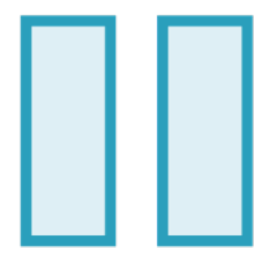
No wastage of space with empty cells!



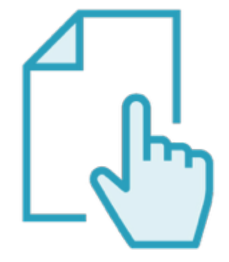
Note that this is not the exact layout of how data is stored in HBase

It is a general structure of how columnar stores are constructed

Properties of HBase



Columnar store



Only CRUD operations



Denormalized storage



ACID at the row level



Traditional databases use normalized forms of database design to minimize redundancy

Minimize Redundancy

Employee Details

Employee Subordinates

Employee Address



Employee Details

ld	Name	Function	Grade
1	Emily	Finance	6

Employee Subordinates

ld	Subordinate Id
1	2
1	3

Employee Address

ld	City	Zip Code
1	Palo Alto	94305
2	Seattle	98101



Employee Details

ld	Name	Function	Grade
1	Emily	Finance	6
2	John	Finance	3
3	Ben	Finance	4

All employee details in one table



Employee Subordinates

Ī	ia	Subordinate id
	1	2
	1	3

Employees referenced only by ids everywhere else



Employee Address

ld	City	Zip Code
1	Palo Alto	94305
2	Seattle	98101

Data is made more granular by splitting it across multiple tables



ld	Name	Function	Grade
1	Emily	Finance	6

ld	Subordinate Id
1	2
1	3

ld	Id City Zip Co	
1	Palo Alto	94305
2	Seattle	98101

Normalization

Normalization

Optimizes storage

But storage is cheap in a distributed system!



Denormalized storage

But storage is cheap in a distributed system!



Optimize number of disk seeks

ld	Name	Function	Grade
1	Emily	Finance	6
2	John	Finance	3
3	Ben	Finance	4

Id	Subordinate Id	
1	2	
1	3	



ld	Name	Function	Grade	Subordinates
1	Emily	Finance	6	<array></array>
2	John	Finance	3	
3	Ben	Finance	4	

ld	Name	Function	Grade
1	Emily	Finance	6
2	John	Finance	3
3	Ben	Finance	4

Id	City	Zip Code	
1	Palo Alto	94305	
2	Seattle	98101	



ld	Name	Function	Grade	Subordinates	Address
1	Emily	Finance	6	<array></array>	<struct></struct>
2	John	Finance	3		
3	Ben	Finance	4		

ld	Name	Function	Grade	Subordinates	Address
1	Emily	Finance	6	<array></array>	<struct></struct>
2	John	Finance	3		
3	Ben	Finance	4		

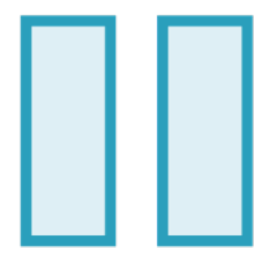
Store everything related to an employee in the same table

Denormalized Storage

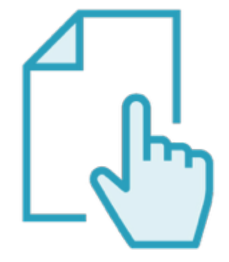
ld	Name	Function	Grade	Subordinates	Address
1	Emily	Finance	6	<array></array>	<struct></struct>
2	John	Finance	3		
3	Ben	Finance	4		

Read a single record to get all details about an employee in one read operation

Properties of HBase



Columnar store



Only CRUD operations



Denormalized storage



ACID at the row level

Traditional Databases and SQL

Joins: Combining information across tables using keys

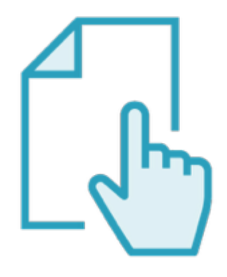
Group By: Grouping and aggregating data for the groups

Order By: Sorting rows by a certain column



HBase does not support SQL

NoSQL



Only a limited set of operations are allowed in HBase

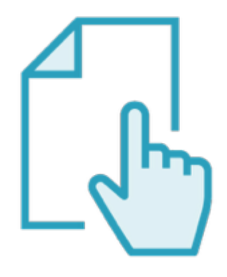
Create

Read

Update

Delete

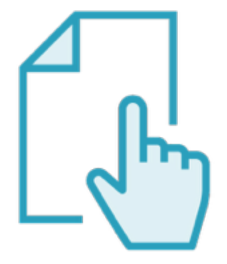




No operations involving multiple tables

No indexes on tables

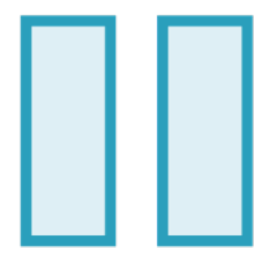
No constraints



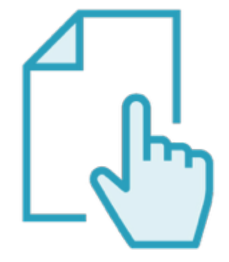
ld	Name	Function	Grade	Subordinates	Address

This is why all details need to be self contained in one row

Properties of HBase



Columnar store



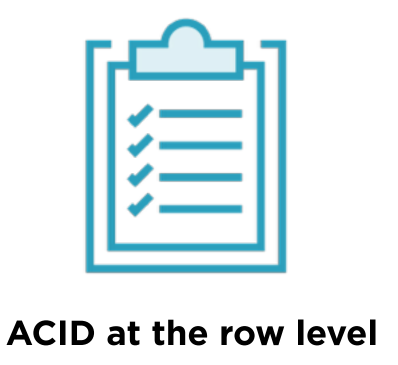
Only CRUD operations



Denormalized storage



ACID at the row level



Updates to a single row are atomic

All columns in a row are updated or none are



Updates to multiple rows are not atomic

Even if the update is on the same column in multiple rows

Traditional RDBMS vs. HBase

Traditional RDBMS

Data arranged in rows and columns

Supports SQL

Complex queries such as grouping, aggregates, joins etc

Normalized storage to minimize redundancy and optimize space

ACID compliant

HBase

Data arranged in a column-wise manner

NoSQL database

Only basic operations such as create, read, update and delete

Denormalized storage to minimize disk seeks

ACID compliant at the row level

Demo

Install and set up HBase in pseudodistributed mode

Summary

Understood the need for a distributed database system like HBase

Know how HBase differs from a traditional RDBMS

Installed and set up HBase on your local machine