# MLDS-413 Introduction to Databases and Information Retrieval

# Lecture 18 Partitioning, NoSQL databases & Big Data

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#### Last Lecture

#### Triggers

- Install SQL statements that execute automatically upon an event
- Inserts, deletes, or updates may "fire" a trigger
- Can be used to implement integrity constraints
- Can be used to perform additional work

#### Transactions

- Units of work that must execute atomically
- Either all statements of a transaction execute, or none
- ACID properties
- Savepoints: set "marks" in a transaction's timeline

### A single computer can only fit so much data

delay capacity CPU Registers 1 kB (kilobyte) arger, but slower 0.3 ns16 MB 5ns CPU Caches (L2) 16 GB Random Access Memory (RAM) 50ns Flash Storage (SSD) 1 TB 100μs Magnetic Disk 8 TB 5ms

What happens if we need to store hundreds of terabytes or thousands of terabytes (petabytes)?



Front view

#### A database server @ NU

- 264 fast (10k RPM) magnetic disks (for production)
- 56 slow (7200 RPM) magnetic disks (for backup)
- ~150 TB storage capacity
- Comprised of 6 physical chassis (boxes) in one big cabinet, about the size of a coat closet

This is about as big as you can grow one machine today (about 100TB)





SAS cabling in back

# Truly "Big Data" requires many machines

Why not just add more disks to one machine?

- Each CPU has limited *processing* (arithmetic) capacity
- Each CPU has limited *memory* for fast access to data
- Each CPU has limited input/output capacity
  - Because there are only a few dozen I/O "pins" (wires) on the CPU

One way to use multiple machines in a database is through table partitioning

### Why to partition tables?

- Query/DML Performance
  - Distribute queries across partitions and machines
  - Use of fast memory; a partition may fit in memory, a full table may not
  - Optimizations: partition elimination (pruning), partition-wise joins, aggregates
- Manageability
  - Smaller data is easier to manage
  - Partition-wise utility commands
  - Easy bulk load and delete
- Data storage based on partition properties
  - "hot" and "cold" partitions
  - Foreign partitions

### Vertical vs. horizontal data partitioning

- Vertical partitioning: each partition has some columns
  - More common in distributed database systems
- Horizontal partitioning: each partition has some rows
  - More common in parallel relational database systems

Vertical Partitioning			Horizontal Partitioning	

# Vertical partitioning

#### Resumes

SSN	Name	Address	Resume	Picture
234234	Mary	Huston	Clob1	Blob1
345345	Sue	Seattle	Clob2	Blob2
345343	Joan	Seattle	Clob3	Blob3
234234	Ann	Portland	Clob4	Blob4



SSN	Name	Address
234234	Mary	Huston
345345	Sue	Seattle

**T2** 

SSN	Resume	
234234	Clob1	
345345	Clob2	

**T3** 

SSN	Picture
234234	Blob1
345345	Blob2

# Horizontal partitioning

#### **Customers**

SSN	Name	City	Country
234234	Mary	Houston	USA
345345	Sue	Seattle	USA
345343	Joan	Seattle	USA
234234	Ann	Portland	USA
	Frank	Calgary	Canada
-	Jean	Montreal	Canada



SSN	Name	City	Country
234234	Mary	Houston	USA

#### CustomersInSeattle

SSN	Name	City	Country
345345	Sue	Seattle	USA
345343	Joan	Seattle	USA

#### CustomersInCanada

SSN	Name	City	Country
	Frank	Calgary	Canada
	Jean	Montreal	Canada

### I/O-based horizontal partitioning

- Reduce the time required to retrieve relations from disk
  - Spread relations to multiple disks
- Partitioning techniques (number of disks = n):

#### Round-robin:

Send the *i*<sup>th</sup> record to disk *i mod n* 

#### Hash partitioning:

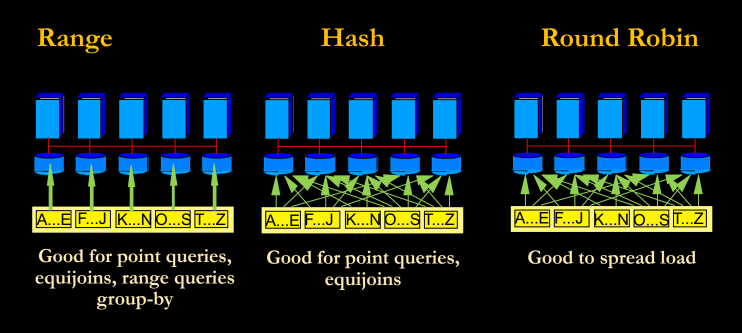
- Choose one or more attributes as the partitioning attributes, e.g.,  $\langle a, b \rangle$
- Choose hash function *h* such that  $0 \le h(a_i, b_i) \le n 1$
- Send record i to disk  $h(a_i, b_i)$

#### Range partitioning:

- Choose a partitioning attribute v and a partitioning vector  $[v_0, v_1, ..., v_{n-2}]$
- Records with

  - $v < v_0$  go to disk 0  $v_i \le v < v_{i+1}$  go to disk i+1
  - $v_{n-2} \leq v$ go to disk *n-1*

#### Partitioned data storage



Shared disk/memory database systems less sensitive to partitioning Shared nothing database systems benefit from "good" partitioning

### PostgreSQL declarative partitioning

- Available starting with PostgreSQL 10
- Partitioning methods: list, range, (WIP: hash)
- Partition key: single or multiple columns, expressions
- Sub-partitioning
  - Partitioned partitions
  - Mixed sub-partitioning
- Development efforts
  - Several previous attempts by many people
  - First patch proposed in August 2015
  - Got committed in Dec 2016, bug fixes, doc changes continue

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### Example 1 – PostgreSQL 10 declarative syntax

```
CREATE TABLE numbers (x INTEGER)
PARTITION BY RANGE (x);

CREATE TABLE negatives
PARTITION OF numbers
FOR VALUES FROM (MINVALUE) TO (0);

CREATE TABLE positives
PARTITION OF numbers
FOR VALUES FROM (0) TO (MAXVALUE);
```

#### Example 1 – numbers relation description

#### Example 1 – negatives / positives relation description

```
db=> \d+ negatives
                         Table "public.negatives"
Column | Type | Collation | Nullable | Default | Storage | Stats target | Description
| integer |       |     |     |     |     |     |     |     |
Partition of: numbers FOR VALUES FROM (MINVALUE) TO (0)
Partition constraint: ((x IS NOT NULL) AND (x < 0))
db=> \d+ positives
                         Table "public.positives"
Column | Type | Collation | Nullable | Default | Storage | Stats target | Description
| integer |       |     |     | plain |
Partition of: numbers FOR VALUES FROM (0) TO (MAXVALUE)
Partition constraint: ((x \text{ IS NOT NULL}) \text{ AND } (x \ge 0))
```

### Example 1 – tuple routing

### Example 2 – define partition schema

```
CREATE TABLE part_tab (c1 int, c2 int)
PARTITION BY RANGE (c1);
```

```
part_tab (c1 int, c2 int)
```

#### Example 2 – create partitions

```
CREATE TABLE part_tab (c1 int, c2 int)
PARTITION BY RANGE (c1);
CREATE TABLE part1
PARTITION OF part_tab FOR VALUES FROM (0) TO (100);
CREATE TABLE part2
PARTITION OF part_tab FOR VALUES FROM (100) TO (200);
                       part tab (c1 int, c2 int)
       Part1
                Part2
               100 - 200
       0 - 100
                                      Tablespaces
```

#### Example 2 – relation description

```
db=> \d+ part tab
                               Table "public.part tab"
Column | Type | Collation | Nullable | Default | Storage | Stats target | Description
                                                 | plain
       | integer |
 c 1
   | integer |
                                                 | plain |
 c2
Partition key: RANGE (c1)
Partitions: part1 FOR VALUES FROM (0) TO (100),
           part2 FOR VALUES FROM (100) TO (200)
                                      part tab (c1 int, c2 int)
                    Part1
                              Part2
                            100 - 200
                    0 - 100
                                                     Tablespaces
```

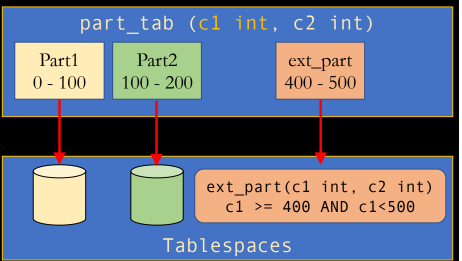
### Example 2 – ATTACH partition

CREATE TABLE ext\_part(c1 int, c2 int);

ALTER TABLE part\_tab
ATTACH PARTITION ext\_part
FOR VALUES FROM (400) to (500);

part\_tab (c1 int, c2 int)

Part1
0-100
Part2
100-200
Tablespaces

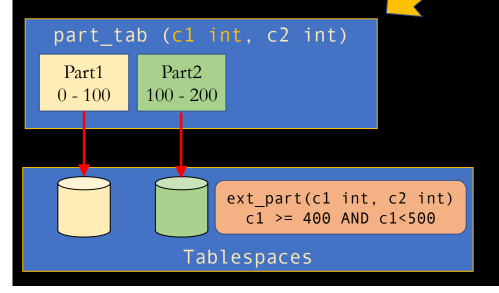


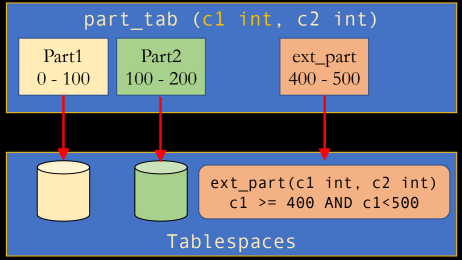
#### Example 2 – describe relations

```
db=> \d+ part tab
                                  Table "public.part tab"
Column | Type
                   | Collation | Nullable | Default | Storage | Stats target | Description
        | integer |
                                                      | plain
c1
c 2
        | integer |
                                                      | plain
Partition key: RANGE (c1)
                                                                 part tab (c1 int, c2 int)
Partitions: ext part FOR VALUES FROM (400) TO (500)
                                                            Part1
                                                                      Part2
                                                                                       ext_part
            part1 FOR VALUES FROM (0) TO (100),
                                                           0 - 100
                                                                     100 - 200
                                                                                      400 - 500
            part2 FOR VALUES FROM (100) TO (200)
                                                                               ext_part(c1 int, c2 int)
                                                                                 c1 >= 400 \text{ AND } c1 < 500
Note: a partition must exist for every inserted value:
                                                                         Tablespaces
db=> INSERT INTO part tab VALUES(1000, 5);
ERROR: no partition of relation "part_tab" found for row
DETAIL: Partition key of the failing row contains (c1) = (1000).
                                                                                                21
```

### Example 2 – DETACH Partition

ALTER TABLE part\_tab
DETACH PARTITION ext\_part;





The contents of partition ext\_part are no longer part of table part\_tab

#### Partitions are tables

- Same columns as parent table
- Partition specific constraints, defaults, indexes, storage parameters
- Tablespace separate from that of parent
  - "hot" and "cold" partitions
- ANALYZE, CLUSTER, etc. can run separately
  - Utilities do not block the whole table
  - Work where it is required

#### Sub-partitioning is possible

```
CREATE TABLE measurement (sense_date timestamptz, peak_temp int)

PARTITION BY RANGE (sense_date);

CREATE TABLE measurement_p1
PARTITION OF measurement FOR VALUES FROM ('2008-02-01') TO ('2018-03-01')
PARTITION BY RANGE (peak_temp);

CREATE TABLE measurement_p1_low
PARTITION OF measurement_p1 FOR VALUES FROM (MINVALUE) TO (0);

CREATE TABLE measurement_p1 high
PARTITION OF measurement_p1 FOR VALUES FROM (0) TO (MAXVALUE);
```

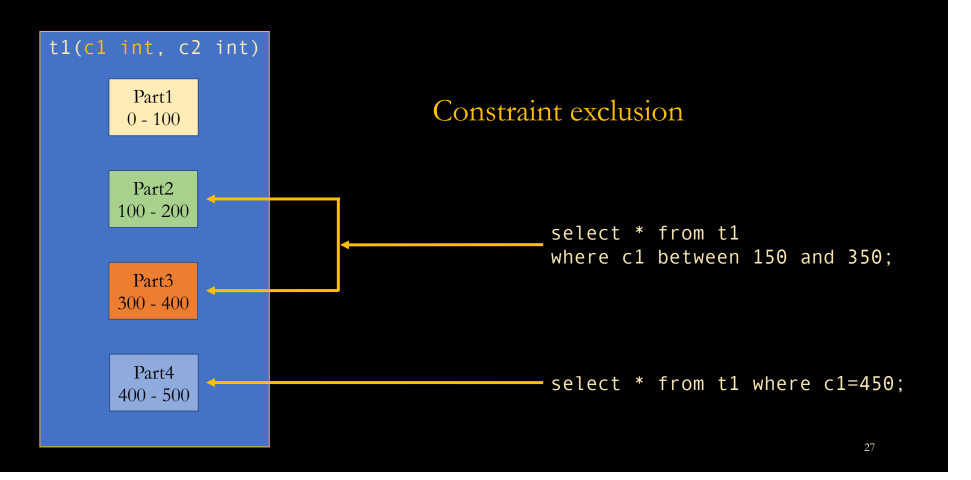
#### Sub-partitioning is possible

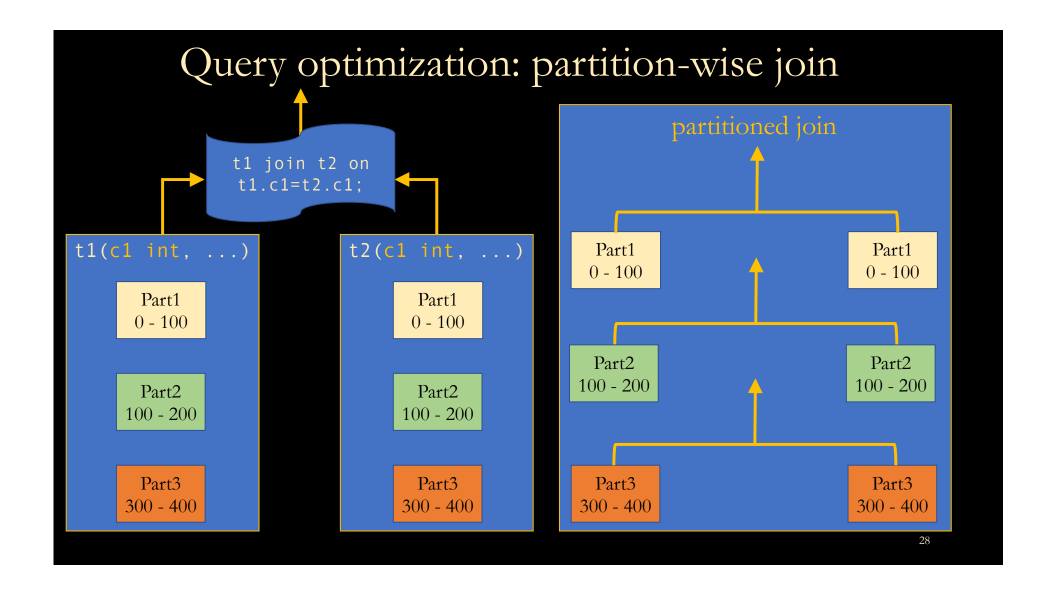
```
db=> \d+ measurement
                                       Table "public.measurement"
  Column | Type | Collation | Nullable | Default | Storage | Stats target | Description
 sense date | timestamp with time zone |         |       |       |       |     | plain   |
peak temp | integer
                                                                   | plain |
Partition key: RANGE (sense date)
Partitions: measurement p1 FOR VALUES FROM ('2008-02-01 00:00:00-06') TO ('2018-03-01 00:00:00-06')
db=> \d+ measurement p1
                                      Table "public.measurement p1"
  Column | Type | Collation | Nullable | Default | Storage | Stats target | Description
| plain |
 peak temp | integer
Partition of: measurement FOR VALUES FROM ('2008-02-01 00:00:00-06') TO ('2018-03-01 00:00:00-06')
Partition constraint: ((sense_date IS NOT NULL) AND (sense_date >= '2008-02-01 00:00:00-06'::timestamp with time zone) AND (sense_date < '2018-03-01 00:00:00-06'::timestamp with time zone))
Partition key: RANGE (peak temp)
Partitions: measurement p1 high FOR VALUES FROM (0) TO (MAXVALUE),
                                                                                                     25
           measurement p1 low FOR VALUES FROM (MINVALUE) TO (0)
```

#### Foreign partitions

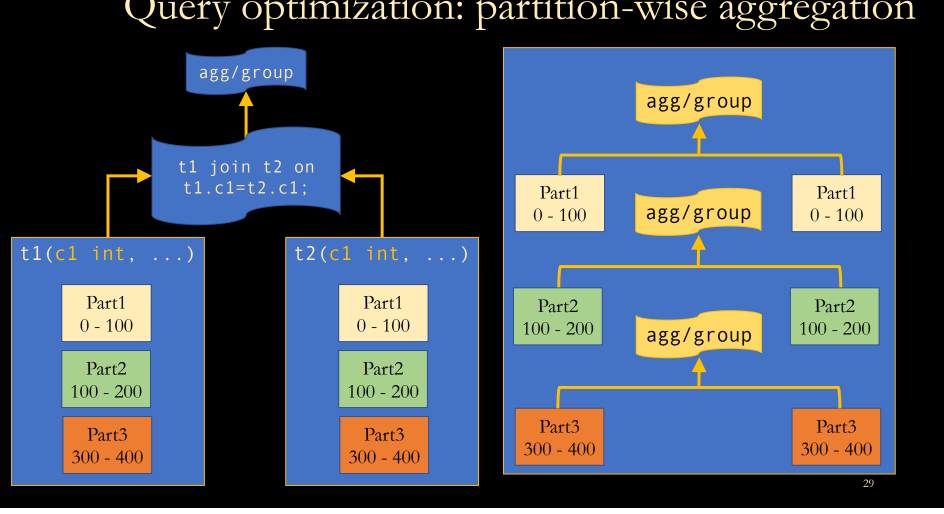
```
CREATE TABLE part_tab (c1 int, c2 int)
           PARTITION BY RANGE (c1);
          CREATE FOREIGN TABLE part3 PARTITION OF part_tab
           FOR VALUES FROM (300) TO (400) SERVER xyz server;
          CREATE FOREIGN TABLE part4 PARTITION OF part_tab
           FOR VALUES FROM (400) TO (500) SERVER abc server;
                 part tab (c1 int, c2 int)
          Part1
                    Part2
                                   Part3
                                                 Part4
                                               400 - 500
         0 - 100
                   100 - 200
                                 300 - 400
                                                                  abc_server
xyz_server
           part3(c1 int, c2 int)
                                                      part4(c1 int, c2 int)
          c1 >= 300 \text{ AND } c1 < 400
                                                     c1 >= 400 \text{ AND } c1 < 500
                                                                                   26
```

## Query optimization: partition pruning





### Query optimization: partition-wise aggregation



### Choosing a partitioning scheme

- Bad partitioning is worse than no partitioning
- Query optimization
  - Partition key is the key to success
  - Columns in conditions
- Storage management
  - Columns that decide the storage
  - Usually timestamp of the row
  - Easy to add and drop partitions
- Keep an eye on current limitations
  - Expected to reduce with next few releases

#### PostgreSQL 10 limitations; Work has just begun ...

- No before, after, instead of triggers on master table
  - Need to create those for each of the partitions
- No SPLIT, MERGE, EXCHANGE partition
  - · Cannot change partitioning of data after-the-fact by "splitting" or "merging" partitions
  - Cannot move rows from one partition to another when UPDATE modifies the partition key
- No automatic creation of partitions for incoming data
  - No "default" partition to capture data for which no partition is defined
- No foreign keys in partitioned tables, no UNIQUE constraints on master table
- No tuple routing to foreign partitions: no INSERTs via master table
- No partition-level aggregation: cannot push aggregation/grouping to each partition
- No partition by hash; only range and list
- No global indexes: cannot create index on master table

#### PostgreSQL 11 limitations

- No before, after, instead of triggers on master table
  - Need to create those for each of the partitions
- No SPLIT, MERGE, EXCHANGE partition (?)
  - Cannot change partitioning of data after-the-fact by "splitting" or "merging" partitions
  - Cannot move rows from one partition to another when UPDATE modifies the partition key
- No automatic creation of partitions for incoming data
  - No "default" partition to capture data for which no partition is defined
- No foreign keys in partitioned tables, no UNIQUE constraints on master table
- No tuple routing to foreign partitions: no INSERTs via master table
- No partition-level aggregation: cannot push aggregation/grouping to each partition
- No partition by hash; only range and list
- No global indexes: cannot create index on master table
  - Any new partitions created after the index is created will automagically get an index too!

### Partitioning with inheritance (pre-v10 PostgreSQL)

#### Relationship with inheritance

- Partitioning is really a subset of the inheritance model
  - Although it imposes more constraints on the schema design and provides more information to the system
- Currently uses the same optimizer code as used to perform inheritance planning
  - And hence suffers the same problems as inheritance when using large number of partitions (child tables)
- Partitioning offers information about partitioning in a more suitable format than when using inheritance
  - Makes it possible to implement faster algorithms in the planner for partitioned tables using this information
  - Makes it possible to implement scalable algorithms
  - Makes it possible to create partition-wise plans

# Check the PostgreSQL documentation

https://www.postgresql.org/docs/10/static/ddl-partitioning.html

#### Comparison of partitioning techniques

- Evaluate how well partitioning techniques support the following types of data access:
  - 1. Scanning the entire relation
  - 2. Locating a tuple associatively point queries
    - E.g., r.A = 25
  - 3. Locating all tuples such that the value of a given attribute is within a specified range range queries
    - E.g.,  $10 \le r.A < 25$

## Evaluating round robin partitioning

- Good for sequential scan of entire relation on each query
  - All partitions have almost an equal number of tuples
  - Data retrieval work is thus well balanced across partitions
- Not great for point queries
  - Tuples are scattered across all partitions; need to check all of them
- Range queries are difficult to process
  - No clustering; tuples are scattered across all partitions

# Evaluating hash partitioning

#### Good for sequential scan

- Assuming hash function is good, and partitioning attributes form a key, tuples will be equally distributed between partitions
- Retrieval work is then well balanced between partitions

#### • Good for point queries on partitioning attribute

- Can lookup single partition; others available for answering other queries
- Index on partitioning attribute can be local to partitions, making lookup and update more efficient
- No clustering, so difficult to answer range queries

## Evaluating range partitioning

- Good for sequential scan
- Good for point queries on partitioning attribute
  - Only one partition needs to be accessed
- Good for range queries on partitioning attribute
  - Provides data clustering by partitioning attribute value
  - One or few partitions may need to be accessed; rest available for other queries
  - Good if result tuples are from one or a few partitions
  - If many blocks are to be fetched, they are fetched from one or a few partitions; potential parallelism is wasted
    - Example of execution skew

### Partitioning a relation across disks

- If a relation contains only a few tuples which will fit into a single disk block (logical), then assign the relation to a single disk
- Large relations are preferably partitioned across all the available disks
- If a relation consists of m disk blocks and there are n disks available in the system, then the relation should be allocated min(m, n) disks

### Handling of skew

- The distribution of tuples to disks may be skewed
  - Some disks have many tuples, others may have fewer tuples
- Types of skew:

#### • Attribute-value skew

- Some values appear in the partitioning attributes of many tuples
- All the tuples with the same value for the partitioning attribute end up in the same partition
- Can occur with range partitioning and hash partitioning

#### • Partition skew

- With range partitioning, badly chosen partition vector may assign too many tuples to some partitions and too few to others
- Less likely with hash-partitioning if a good hash function is chosen

## Handling skew in range partitioning

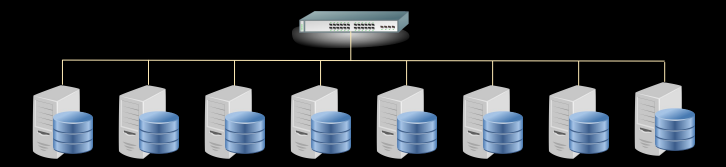
- To create a **balanced partitioning vector** (assuming partitioning attribute forms a key of the relation)
  - Sort the relation on the partitioning attribute
  - Construct the partition vector by scanning the relation in sorted order as follows
    - After every  $1/n^{th}$  of the relation has been read, the value of the partitioning attribute of the next tuple is added to the partition vector
  - *n* denotes the number of partitions to be constructed
  - Duplicate entries or imbalances can result if duplicates are present in partitioning attributes
- Alternative technique based on **histograms** used in practice

# Handling skew with virtual processor partitioning

- Skew in range partitioning can be handled elegantly using virtual processor partitioning
  - Create a large number of partitions
    - E.g., 10 to 20 times the number of processors (or disks, or machines, or ...)
  - Assign virtual processors to partitions
    - Either in round-robin fashion or based on estimated cost of processing each virtual partition
- Basic idea:
  - If any normal partition would have been skewed, it is very likely the skew is spread over a number of virtual partitions
  - Skewed virtual partitions get spread across a number of processors, so work gets distributed evenly!

### Distributing a database

- Create a "cluster" of computers connected to each other
- Each "node" in the cluster stores a fraction of the data set
- Examples:
  - Hadoop, Cassandra, MongoDB, Google File System (Colossus, BigTable), Amazon S3, Amazon DynamoDB



## Challenges in distributed DBs

- Balancing storage and processing loads
- Finding data (on which node is it?)
- Analyses that combine data or process all data
  - No one node can work on all the data
- Fault tolerance
  - If we have dozens or hundreds of nodes, some are bound to fail
- Consistency
  - The different nodes cannot provide contradictory information

#### Hashing is the basis of distributed DBs

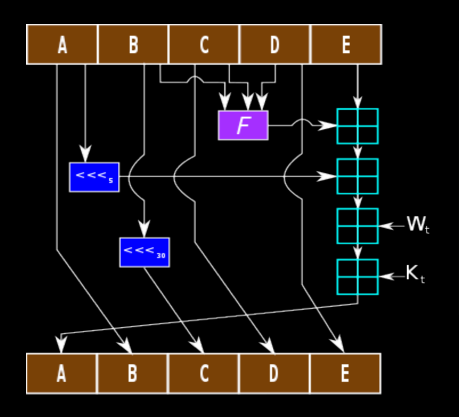
- A *hash* is an algorithm that takes a value and returns a pseudo-random value derived from it
- It's a constant but unpredictable mapping
  - A long sequence of arithmetic operations
- MD5 is a standard hash function:
  - "Steve" → f6e997429bf8cb7b3b98b310a9f7ca30
  - "steve" → 2666b87c682f5072f62bab0955d485ce
  - "Janice" → 3837607db4754c036425cb1b2a7c8766
  - "1" → b026324c6904b2a9cb4b88d6d61c81d1
  - "Steve" → f6e997429bf8cb7b3b98b310a9f7ca30
  - tale\_of\_two\_cities.txt (806,878 characters)

    → 3ab56b74562a714a5638f94446581977
- The same input always gives the same output
- Length of the input can vary, but output has fixed length

#### We can define all kinds of hash functions

- If we are dealing with text, and we want to map to a number 0-99, any of these are possible hash functions:
  - Use the length of the string (modulo 100)
  - Use the ASCII encoding of the first letter in the text (modulo 100)
  - Count the ones in the binary representation of the text (modulo 100)
  - Multiply the length of the string by the ASCII encoding of the first letter in the text and then subtract the ASCII encoding of the last letter in the text (modulo 100)
- These all produce a number in the range 0-99 and they always give the same result for a given input, but the output is not well-balanced
  - Some numbers may be output much more frequently than others
- Standard hashes like MD5 and SHA-1 are very carefully designed

#### SHA-1 hash function illustration



One iteration within the SHA-1 compression function:

A, B, C, D and E are 32-bit words of the state; F is a nonlinear function that varies;

 $\ll_n$  denotes a left bit rotation by n places; n varies for each operation;

 $W_t$  is the expanded message word of round t;  $K_t$  is the round constant of round t;

 $\boxplus$  denotes addition modulo  $2^{32}$ .

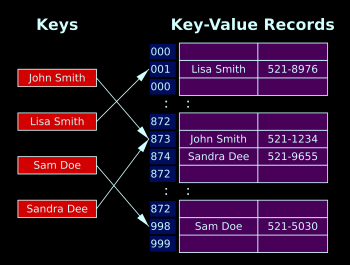
#### Hash table

- Stores (key, value) pairs
  - This abstract data type is called a *dictionary*, or *map*
- For example:
  - A word and its definition
    - "word"  $\rightarrow$  "a single distinct meaningful element of speech or writing, ..."
    - "hash" > "a dish of cooked meat cut into small pieces and cooked again, ..."
  - A database table's primary key and the rest of the columns in the row:
    - StaffID → [StfFirstName, StfLastName, StfStreetAddress, StfCity, StfState, ...]
    - 98005 → ["Suzanne", "Viescas", "15127 NE 24th, #383", ...]
    - 98007 → ["Gary", "Hallmark", "Route 2, Box 203B", ...]

key value

#### Hash table mechanics

• Hash the key to determine the address where the value is stored

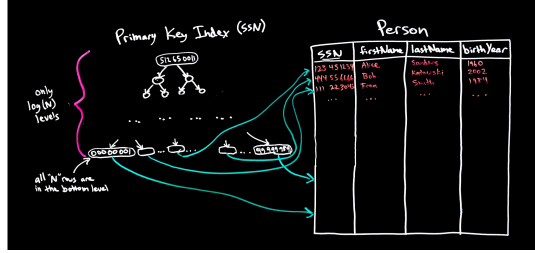


- If the address is already filled, then use the next open slot (linear probing)
  - This is called a collision and there are other strategies besides "linear probing"
  - "Linear probing" not to be confused with "linear hashing"

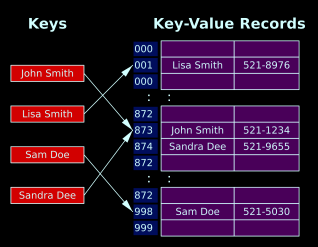
### Hash indexes in SQL databases

- A hash table is an alternative to a search tree
  - It lets you find the data in one step!
  - However, compared to the tree, it can waste space
  - Also, it does not support range queries
    - Data is randomly scattered

Tree-based table index



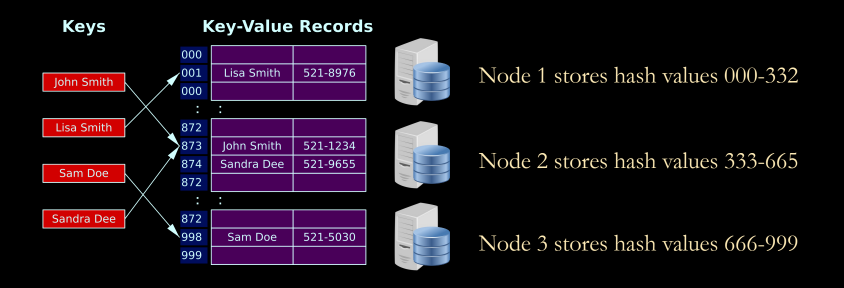
#### Hash-based table index



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#### Distributed hash table

- Each cluster node is responsible for a range of hash values
- Client software can computer the key hash to determine which node to query for the data:



#### NoSQL databases

- NoSQL databases are distributed key-value stores
- Like one big table with just primary key
- They have a map/dictionary interface, and do not support SQL queries
  - You can only
    - get a value for a key
    - put a value for a key
  - Each operation only affects the node(s) storing that key
    - Very scalable!
- If we wanted to support full SQL and the relational model, JOINs would have to pull data from many nodes in the cluster and performance would be slow

### NoSQL fault tolerance

- Because there can be hundreds of nodes, NoSQL databases are designed to tolerate node failure
- Each key-value pair must be stored on multiple nodes
- However, data replication introduces *consistency* problems
  - If two nodes report different values, then which do we use?
- Common solution is to hash each key-value pair to three nodes
  - Use the "majority opinion" when reading
  - Consider a write as successful if at least two nodes succeed at storing it
- NoSQL database clusters are redundant at the software level
  - Can use inexpensive, unreliable servers because system tolerates node deaths
- SQL database servers are redundant at the hardware level
  - Use an expensive server with redundant power supplies, fans, disks, battery backup, etc.