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Basic Building Blocks for Modern System Design

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Data Partitioning

Learn about data partitioning models along with their pros and cons.

We'll cover the following

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Why do we partition data?#

Data is an asset for any organization. Increasing data and concurrent read/write traffic to the data put scalability pressure on traditional databases. As a result, the latency and throughput are affected. Traditional databases are attractive due to their properties such as range queries, secondary indices, and transactions with the ACID properties.

At some point, a single node-based database isn't enough to tackle the load. We might need to distribute the data over many nodes but still export all the nice properties of relational databases. In practice, it has proved challenging to provide single-node database-like properties over a distributed database.

One solution is to move data to a NoSQL-like system. However, the historical codebase and its close cohesion with traditional databases make it an expensive problem to tackle.

Organizations might scale traditional databases by using a third-party solution. But often, integrating a third-party solution has its complexities. More importantly, there are abundant opportunities to optimize for the specific problem at hand and get much better performance than a general-purpose solution.

Data partitioning (or sharding) enables us to use multiple nodes where each node manages some part of the whole data. To handle increasing query rates and data amounts, we strive for balanced partitions and balanced read/write load.

We'll discuss different ways to partition data, related challenges, and their solutions in this lesson.

A database with two partitions to distribute the data and associated read/write load

Sharding#

To divide load among multiple nodes, we need to partition the data by a phenomenon known as **partitioning** or **sharding**. In this approach, we split a large dataset into smaller chunks of data stored at different nodes on our network.

The partitioning must be balanced so that each partition receives about the same amount of data. If partitioning is unbalanced, the majority of queries will fall into a few partitions. Partitions that are heavily loaded will create a system bottleneck. The efficacy of partitioning will be harmed because a significant portion of data retrieval queries will be sent to the nodes that carry the highly congested partitions. Such partitions are known as hotspots. Generally, we use the following two ways to shard the data:

- Vertical sharding
- Horizontal sharding

Vertical sharding#

We can put different tables in various database instances, which might be running on a different physical server. We might break a table into multiple tables so that some columns are in one table while the rest are in the other. We should be careful if there are joins between multiple tables. We may like to keep such tables together on one shard.

Often, **vertical sharding** is used to increase the speed of data retrieval from a table consisting of columns with very wide text or a binary large object (blob). In this case, the column with large text or a blob is split into a different table.

As shown in the figure a couple paragraphs below, the <code>Employee</code> table is divided into two tables: a reduced <code>Employee</code> table and an <code>EmployeePicture</code> table. The <code>EmployePicture</code> table has just two columns, <code>EmployeID</code> and <code>Picture</code>, separated from the original table. Moreover, the primary key <code>EmpoloyeeID</code> of the <code>Employee</code> table is added in both partitioned tables. This makes the data read and write easier, and the reconstruction of the table is performed efficiently.

Vertical sharding has its intricacies and is more amenable to manual partitioning, where stakeholders carefully decide how to partition data. In comparison, horizontal sharding is suitable to automate even under dynamic conditions.

Vertical partitioning

Horizontal sharding#

At times, some tables in the databases become too big and affect read/write latency. **Horizontal sharding** or partitioning is used to divide a table into multiple tables by splitting data row-wise, as shown in the figure in the next section. Each partition of the original table distributed over database servers is called a **shard**. Usually, there are two strategies available:

- Key-range based sharding
- Hash based sharding

Key-range based sharding#

In the **key-range based sharding**, each partition is assigned a continuous range of keys.

In the following figure, horizontal partitioning on the Invoice table is performed using the key-range based sharding with Customer_Id as the partition key. The two different colored tables represent the partitions.

Horizontal partitioning

Sometimes, a database consists of multiple tables bound by foreign key relationships. In such a case, the horizontal partition is performed using the same partition key on all tables in a relation. Tables (or subtables) that belong to the same partition key are distributed to one database shard. The following figure shows that several tables with the same partition key are placed in a single database shard:

Horizontal partitioning on a set of tables

The basic design techniques used in multi-table sharding are as follows:

• There's a partition key in the **Customer** mapping table. This table resides on each shard and stores the partition keys used in the shard. Applications create a mapping

logic between the partition keys and database shards by reading this table from all shards to make the mapping efficient. Sometimes, applications use advanced algorithms to determine the location of a partition key belonging to a specific shard.

- The partition key column, Customer_Id, is replicated in all other tables as a data isolation point. It has a trade-off between an impact on increased storage and locating the desired shards efficiently. Apart from this, it's helpful for data and workload distribution to different database shards. The data routing logic uses the partition key at the application tier to map queries specified for a database shard.
- Primary keys are unique across all database shards to avoid key collision during data migration among shards and the merging of data in the <u>online analytical</u> processing (OLAP) environment.
- The column Creation_date serves as the data consistency point, with an assumption that the clocks of all nodes are synchronized. This column is used as a criterion for merging data from all database shards into the global view when essential.

Advantages#

- Using this method, the range-query-based scheme is easy to implement.
- Range queries can be performed using the partitioning keys, and those can be kept in partitions in sorted order.

Disadvantages#

- Range queries can't be performed using keys other than the partitioning key.
- If keys aren't selected properly, some nodes may have to store more data due to an uneven distribution of the traffic.

Hash-based sharding#

Hash-based sharding uses a hash-like function on an attribute, and it produces different values based on which attribute the partitioning is performed. The main concept is to use a hash function on the key to get a hash value and then mod by the

number of partitions. Once we've found an appropriate hash function for keys, we may give each partition a range of hashes (rather than a range of keys). Any key whose hash occurs inside that range will be kept in that partition.

In the illustration below, we use a hash function of $Value\ mod = n$. The n is the number of nodes, which is four. We allocate keys to nodes by checking the mod for each key. Keys with a mod value of 2 are allocated to node 2. Keys with a mod value of 1 are allocated to node 1. Keys with a mod value of 3 are allocated to node 3. Because there's no key with a mod value of 0, node 0 is left vacant.

Hash-based sharding

Advantages#

• Keys are uniformly distributed across the nodes.

Disadvantages#

• We can't perform range queries with this technique. Keys will be spread over all partitions.

Note: How many shards per database?

Empirically, we can determine how much each node can serve with acceptable performance. It can help us find out the maximum amount of data that we would like to keep on any one node. For example, if we find out that we can put a maximum of 50 GB of data on one node, we have the following:

Database size = 10 TB

Size of a single shard = 50 GB

Number of shards the database should be distributed in = 10 TB/50 GB = 200 shards

Consistent hashing#

Consistent hashing assigns each server or item in a distributed hash table a place on an abstract circle, called a ring, irrespective of the number of servers in the table. This permits servers and objects to scale without compromising the system's overall performance.

Advantages of consistent hashing#

- It's easy to scale horizontally.
- It increases the throughput and improves the latency of the application.

Disadvantages of consistent hashing#

• Randomly assigning nodes in the ring may cause non-uniform distribution.

Rebalance the partitions#

Query load can be imbalanced across the nodes due to many reasons, including the following:

- The distribution of the data isn't equal.
- There's too much load on a single partition.
- There's an increase in the query traffic, and we need to add more nodes to keep up.

We can apply the following strategies to rebalance partitions.

Avoid hash mod n#

Usually, we avoid the hash of a key for partitioning (we used such a scheme to explain the

concept of hashing in simple terms earlier). The problem with the addition or removal of nodes in the case of hashmodn is that every node's partition number changes and a lot of data moves. For example, assume we have hash(key) = 1235. If we have five nodes at the start, the key will start on node 1 (1235 mod 5 = 0). Now, if a new node is added, the key would have to be moved to node 6 (1235 mod 6 = 5), and so on. This moving of keys from one node to another makes rebalancing costly.

Fixed number of partitions#

In this approach, the number of partitions to be created is fixed at the time when we set our database up. We create a higher number of partitions than the nodes and assign these partitions to nodes. So, when a new node is added to the system, it can take a few partitions from the existing nodes until the partitions are equally divided.

There's a downside to this approach. The size of each partition grows with the total amount of data in the cluster since all the partitions contain a small part of the total data. If a partition is very small, it will result in too much overhead because we may have to make a large number of small-sized partitions, each costing us some overhead. If the partition is very large, rebalancing the nodes and recovering from node failures will be expensive. It's very important to choose the right number of partitions. A fixed number of partitions is used in Elasticsearch, Riak, and many more.

Dynamic partitioning#

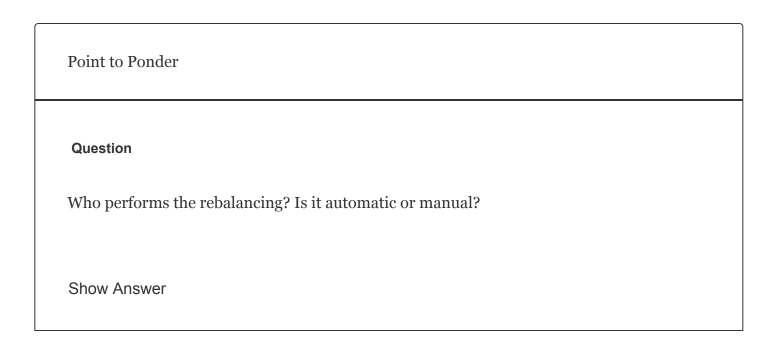
In this approach, when the size of a partition reaches the threshold, it's split equally into two partitions. One of the two split partitions is assigned to one node and the other one to another node. In this way, the load is divided equally. The number of partitions adapts to the overall data amount, which is an advantage of dynamic partitioning.

However, there's a downside to this approach. It's difficult to apply dynamic rebalancing while serving the reads and writes. This approach is used in HBase and MongoDB.

Partition proportionally to nodes#

In this approach, the number of partitions is proportionate to the number of nodes,

which means every node has fixed partitions. In earlier approaches, the number of partitions was dependent on the size of the dataset. That isn't the case here. While the number of nodes remains constant, the size of each partition rises according to the dataset size. However, as the number of nodes increases, the partitions shrink. When a new node enters the network, it splits a certain number of current partitions at random, then takes one half of the split and leaves the other half alone. This can result in an unfair split. This approach is used by Cassandra and Ketama.



Partitioning and secondary indexes#

We've discussed key-value data model partitioning schemes in which the records are retrieved with primary keys. But what if we have to access the records through secondary indexes? Secondary indexes are the records that aren't identified by primary keys but are just a way of searching for some value. For example, the above illustration of horizontal partitioning contains the customer table, searching for all customers with the same creation year.

We can partition with secondary indexes in the following ways.

Partition secondary indexes by document#

Each partition is fully independent in this indexing approach. Each partition has its secondary indexes covering just the documents in that partition. It's unconcerned with the data held in other partitions. If we want to write anything to our database, we need to handle that partition only containing the document ID we're writing. It's also known as the local index. In the illustration below, there are three partitions, each having its own identity and data. If we want to get all the customer IDs with the name <code>John</code>, we have to request from all partitions.

However, this type of querying on secondary indexes can be expensive. As a result of being restricted by the latency of a poor-performing partition, read query latencies may increase.

Partitioning secondary indexes by document

Partition secondary indexes by the term#

Instead of creating a secondary index for each partition (a local index), we can make a global index for secondary terms that encompasses data from all partitions.

In the illustration below, we create indexes on names (the term on which we're partitioning) and store all the indexes for names on separated nodes. To get the <code>cust_id</code> of all the customers named <code>John</code>, we must determine where our term index is located. The <code>index 0</code> contains all the customers with names starting with "A" to "M." The <code>index 1</code> includes all the customers with names beginning with "N" to "Z." Because <code>John</code> lies in <code>index 0</code>, we fetch a list of <code>cust_id</code> with the name <code>John</code> from <code>index 0</code>.

Partitioning secondary indexes by the term is more read-efficient than partitioning secondary indexes by the document. This is because it only accesses the partition that

contains the term. However, a single write in this approach affects multiple partitions, making the method write-intensive and complex.

Partitioning secondary indexes by term

Request routing#

We've learned how to partition our data. However, one question arises here: How does a client know which node to connect to while making a request? The allocation of partitions to nodes varies after rebalancing. If we want to read a specific key, how do we know which IP address we need to connect to read?

This problem is also known as **service discovery**. Following are a few approaches to this problem:

- Allow the clients to request any node in the network. If that node doesn't contain the requested data, it forwards that request to the node that does contain the related data.
- The second approach contains a routing tier. All the requests are first forwarded to the routing tier, and it determines which node to connect to fulfill the request.
- The clients already have the information related to partitioning and which partition is connected to which node. So, they can directly contact the node that contains the data they need.

In all of these approaches, the main challenge is to determine how these components know about updates in the partitioning of the nodes.

ZooKeeper#

To track changes in the cluster, many distributed data systems need a separate management server like ZooKeeper. **Zookeeper** keeps track of all the mappings in the network, and each node connects to ZooKeeper for the information. Whenever there's a change in the partitioning, or a node is added or removed, ZooKeeper gets updated and notifies the routing tier about the change. HBase, Kafka and SolrCloud use ZooKeeper.

Conclusion#

For all current distributed systems, partitioning has become the standard protocol. Because systems contain increasing amounts of data, partitioning the data makes sense since it speeds up both writes and reads. It increases the system's availability, scalability, and performance.

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