

Dgraph: Synchronously Replicated, Transactional and Distributed Graph Database

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Abstract

Dgraph is a distributed graph database which provides horizontal scalability, distributed cluster-wide ACID transactions, low-latency arbitrary-depth joins, synchronous replication, high availability and crash resilience. Aimed at real-time transactional workloads, Dgraph shards and stores data in a way to optimize joins and traversals, while still providing data retrieval and aggregation. Dgraph's unique take is to provide low-latency arbitrary-depth joins in a constant number of network calls (typically, just one network call) that would be required to execute a single join, irrespective of the size of the cluster or the size of the result set.

1 Introduction

Distributed systems or databases tend to suffer from join depth problem. That is, as the number of traversals of relationships increase within a query, the number of network calls required (in a sufficiently sharded dataset) increase. This is typically due to entity-based data sharding, where entities are randomly (sometimes with a heuristic) distributed across servers containing all the relationships and attributes along with them. This approach suffers from high-fanout result set in intermediate steps of a graph query causing them to do a broadcast across the cluster to perform joins on the entities. Thus, a single graph query results in network broadcasts, hence causing a jump in the query latency as the cluster grows.

Dgraph is a distributed database with a native graph backend. It is the only native graph database to be horizontally scalable and support full ACID-compliant cluster-wide distributed transactions. In fact, Dgraph is the first graph database to have been Jepsen [?] tested for transactional consistency.

Dgraph automatically shards data into machines, as the amount of data or the number of servers change, and automatically reshards data to move it across servers to balance the load. It also supports synchronous replication backed by Raft [?] protocol, which allows the queries to seamlessly failover to provide high availability.

Dgraph solves the join depth problem with a unique sharding mechanism. Instead of sharding by entities, as most systems do, Dgraph shards by relationships. Dgraph's unique way of sharding data is inspired by research at Google [?], which shows that the overall latency of a query is greater than the latency of the slowest component. The more servers a query touches to execute, the slower the query latency would be. By doing relationship based sharding, Dgraph can execute a join or traversal in a single network call (with a backup network call to replica if the first is slow), irrespective of the size of the cluster or the input set of entities. Dgraph executes arbitrary-depth joins without network broadcasts or collecting data in a central place. This allows the queries to be fast and latencies to be low and predictable.

2 Dgraph Architecture

Dgraph consists of Zeros and Alphas, each representing a group that they are serving. Zeros serve group zero and Alphas serve group one, group two and onwards. Each group forms a Raft cluster of 1, 3 or 5 members configurable by a human operator (henceforth, referred to as the operator). All updates made to the group are serialized via Raft consensus algorithm and applied in that order to the leader and followers.

Zeros store and propagate metadata about the cluster while Alphas store user data. In particular, Zeros are responsible for membership information, which keeps track of the group each Alpha server is serving, its internal IP address for communication within the cluster, the shards it is serving, etc. Zeros do not keep track of the health of the Alphas and take actions on them – that is considered the job of the operator. Using this information, Zero can tell the new Alpha to either join and serve an existing group, or form a new group.

The membership information is streamed out from Zero to all the Alphas. Alphas can use this membership information to route queries (or mutations) which hit the cluster. Every instance in the cluster forms a connection with every other instance (thus forming $2 \times \binom{N}{2}$ open connections, where N = number of Dgraph instances in the cluster), however, the

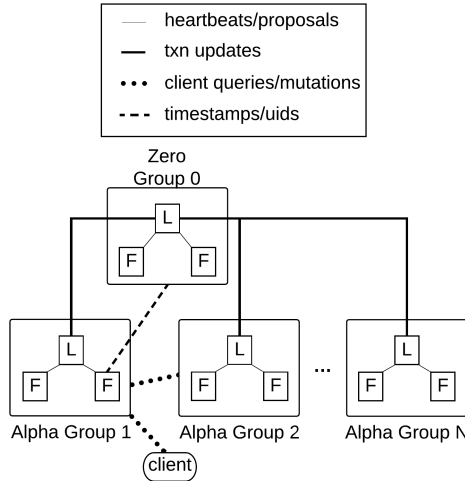


Figure 1: Dgraph Architecture: There is one Zero group and multiple Alpha groups. Each group is a Raft group consisting of one or more members.

usage of this connection depends on their relationship. For example, a Raft leader-follower relationship would have heartbeats (every 100 ms) and data flowing, while an Alpha would only talk to Alpha in another group when it needs to do so for processing queries or mutations. Every open connection does have light-weight health checks to avoid stalling on a target server which has become unresponsive (died, partitioned, etc.). Both Alphas and Zeros expose one port for intra-cluster communication over Grpc [?] and one for external communication with clients over HTTP. Alphas additionally expose an external Grpc port for communication with Grpc based clients – all official clients run over Grpc.

Zero also runs an oracle which hands out monotonically-increasing logical timestamps for transactions in the cluster (no relation to system time). A Zero leader would typically lease out a bandwidth of timestamps upfront via Raft proposal and then service timestamp requests strictly from memory without any further coordination. Zero oracle tracks additional things for aiding with transaction commits, which would be elaborated in section 5.

Zero gets information about the size of data in each group from the Alpha leaders, which it uses to make decisions about shard movement, which would be elaborated in section 2.4.

2.1 Data Format

Dgraph can input data in a JSON format or (slightly modified) RDF NQuad format. Dgraph would break down a JSON map into smaller chunks, with each JSON key-value forming one record equivalent of a single RDF triple record. When parsing RDF Triple or JSON, data is directly converted into an internal

protocol buffer [?] data format and not interchanged among the two.

```
{
  "uid"    : "0xab",
  "type"   : "Astronaut",
  "name"   : "Mark Watney",
  "birth"  : "2005/01/02",
  "follower": { "uid": "0xbc", ... },
}
```

```
<0xab> <type>  "Astronaut" .
<0xab> <name>   "Mark Watney" .
<0xab> <birth>  "2005/01/02" .
<0xab> <follower> <0xbc> .
```

A triple is typically expressed as a subject-predicate-object or a subject-predicate-value. Subject is a node, predicate is a relationship, and object can be another node or a primitive data type. One points from a node to another node, the other points from a node to a value. In the above example, the triple with name is a type of subject-predicate-value (typically referred to as an attribute), while the triple with follower is a type of subject-predicate-object. Dgraph makes no difference in how it handles these two types of records (to avoid confusion over these two types, we'll refer to them as object-values). Dgraph considers this as the unit of record and a typical JSON map would be broken into multiple such records.

Data can be retrieved from Dgraph using GraphQL [?] and a modified version of GraphQL, called GraphQL+ [?]. GraphQL+ has most of the same properties as GraphQL. But, adds various properties which are important for a database, like query variables, functions and blocks. More information about how the query language came to be and the differences between GraphQL and GraphQL+ can be found in this blog post [?].

As mentioned in section 2, all internal and external communication in Dgraph runs via Grpc and Protocol Buffers. Dgraph also exposes HTTP endpoints to allow building client libraries in languages which are not supported by these two. There is a functionality parity between HTTP endpoints and APIs exposed via Grpc.

In accordance with the GraphQL spec, query responses from Dgraph are in JSON format, both over HTTP and Grpc.

2.2 Data Storage

Dgraph data is stored in an embeddable key-value database called Badger [?] for data input-output on disk. Badger is an LSM-tree based design, but differs from others in how it can optionally store values separately from keys to generate a much smaller LSM tree, which results in both lower write and read amplification. Various benchmarks run by the team

show Badger to provide equivalent or faster writes than other LSM based DBs, while providing equivalent read latencies compared to B+-tree based DBs (which tend to provide much faster reads than LSM trees).

As mentioned above, all records with the same predicate form one shard. Within a shard, records sharing the same subject-predicate are grouped and condensed into one single key-value pair in Badger. This value is referred to as a **posting list**, a terminology commonly used in search engines to refer to a sorted list of doc ids containing a search term. A posting list is stored as a value in Badger, with the key being derived from subject and predicate.

```
<0x01> <follower> <0xab> .
<0x01> <follower> <0xbc> .
<0x01> <follower> <0xcd> .
...
key = <follower, 0x01>
value = <0xab, 0xbc, 0xcd, ...>
```

All subjects in Dgraph are assigned a globally unique id, called a *uid*. A *uid* is stored as a 64-bit unsigned integer (uint64) to allow efficient, native treatment by Go language in the code base. Zero is responsible for handing out *uids* as needed by the Alphas and does it in the same monotonically increasing fashion as timestamps (section 2). A *uid* once allocated is never reallocated or reassigned. Thus, every node in the graph can be referenced by a unique integer.

Object-values are stored in postings. Each posting has an integer id. When the posting holds an object, the id is the *uid* assigned to that object. When posting holds a value, the integer id for value is determined based upon the schema of the predicate. If the predicate allows multiple values, the integer id for the value would be a fingerprint of the value. If the predicate stores values with language, the integer id would be a fingerprint of the language tag. Otherwise, the integer id would be set to maximum possible uint64 ($2^{64} - 1$). Both *uid* and integer id is never set to zero.

Value could be one of the many supported data types: int, float, string, datetime, geo, etc. The data is converted into binary format and stored in a posting along with the information about the original type. A posting can also hold facets. Facets are key-value labels on an edge, treated like attachments.

In a common case where the predicate only has objects (and no values like follower edge), a posting list would consist largely of sorted *uids*. These are optimized by doing integer compression. The *uids* are grouped in blocks of 256 integers (configurable), where each block has a base *uid* and a binary blob. The blob is generated by taking a difference of current *uid* with the last and storing the difference in bytes encoded using group varint. This generates a data compression ratio of 10. When doing intersections, we can use these blocks to do binary searches or block jumps to avoid decoding all the blocks. Sorted integer encoding is a hotly researched topic and there is a lot of room for optimization here in terms

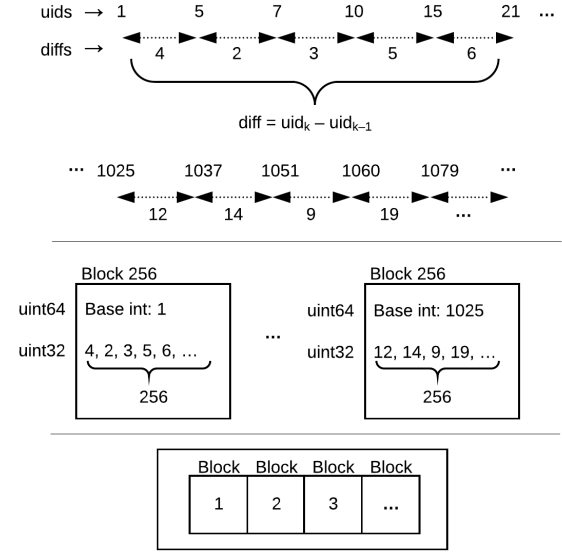


Figure 2: Posting list structure stored in group varint-encoded blocks

of performance. Work is going on currently to use Roaring Bitmaps [?] instead to represent this data.

Thanks to these techniques, a single edge traversal corresponds to only a single Badger lookup. For example, finding a list of all of X's followers would involve doing a lookup on `<follower, X>` key which would give a posting list containing all of their followers' *uids*. Further lookups can be made to get a list of posts made by followers. Common followers between X and Y can be found by doing two lookups followed by intersecting the sorted int lists of `<follower, X>` and `<follower, Y>`. Note that distributed joins and (object based) traversals only require *uids* to be transmitted over network, which is also very efficient. All this allows Dgraph to be very efficient on these operations, without compromising on the typical `select * from table where X=Y` style record lookups.

This type of data storage has benefits in joins and traversals, but comes with an additional problem of high fan-out. If there are too many records with the same `<subject, predicate>`, the overall posting list could grow to an untenable size. This is typically only a problem for objects (not so much for values). We solve this by binary splitting a posting list as soon as its on-disk size hits a certain threshold. A split posting list would be stored as multiple keys in Badger, with optimizations made to avoid retrieving the splits until the operation needs them. Despite storage differences, the posting list continues to provide the same sorted iteration via APIs as an unsplit list.

2.3 Data Sharding

While Dgraph shares a lot of features of NoSQL and distributed SQL databases, it is quite different in how it handles its records. In other databases, a row or document would be the smallest unit of storage (guaranteed to be located together), while sharding could be as simple as generating equal sized chunks consisting of many of these records.

Dgraph's smallest unit of record is a triple (subject-predicate-object, described below), with each predicate in its entirety forming a shard. In other words, Dgraph logically groups all the triples with the same predicate and considers them one shard. Each shard is then assigned a group (1..N) which can then be served by all the Alphas serving that group, as explained in section 2.

This data sharding model allows Dgraph to execute a complete join in a single network call and without any data fetching across servers by the caller. This combined with grouping of records in a unique way on disk to convert operations which would typically be executed by expensive disk iterations, into fewer, cheaper disk seeks makes Dgraph internal working quite efficient.

To elaborate this further, consider a dataset which contains information about where people live (predicate: "lives-in") and what they eat (predicate: "eats"). Data might look something like this:

```
<person-a> <lives-in> <sf> .
<person-a> <eats> <sushi> .
<person-a> <eats> <indian> .
...
<person-b> <lives-in> <nyc> .
<person-b> <eats> <thai> .
```

In this case, we'll have two shards: *lives-in* and *eats*. Assuming the worst case scenario where the cluster is so big that each shard lives on a separate server. For a query which asks for [people who live in SF and eat Sushi], Dgraph would execute one network call to server containing *lives-in* and do a single lookup for all the people who live in SF (* <lives-in> <sf>). In the second step, it would take those results and send them over to server containing *eats*, do a single lookup to get all the people who eat Sushi (* <eats> <sushi>), and intersect with the previous step's resultset to generate the final list of people from SF who eat Sushi. In a similar fashion, this result set can then be further filtered/joined, each join executing in one network call.

As we learnt in section 2.2, the result set is a list of sorted 64-bit unsigned integers, which make the retrieval and intersection operations very efficient.

```
Schema
key1: string @index(fulltext) .
key2: datetime @index(month) .
key3: int .

Mutation
{
  "uid": "0x0a",
  "key1": "running fast",
  "key2": "2015-08-25T17:15:56+10:00",
  "key3": 2
}
```

| key1 shard | |
|--|--|
| Data: <key1, 0xa>: "running fast" | Index (fulltext): <key1, run>: [0xa] <key1, fast>: [0xa] |
| key2 shard | |
| Data: <key2, 0xa>: "2015-08-25T17:15:56+10:00" | Index (month): <key2, 2015-08>: [0xa] |
| key3 shard | |
| Data: <key3, 0xa>: 2 | (no index) |

Figure 3: Data sharding

2.4 Data Rebalancing

As explained above, each shard contains a whole predicate in its entirety which means Dgraph shards can be of uneven size. The shards not only contain the original data, but also all of their indices. Dgraph groups contain many shards, so the groups can also be of uneven size. The group and shard sizes are periodically communicated to Zero. Zero uses this information to try to achieve a balance among groups, using heuristics. Current one being used is just data size, with the idea that equal sized groups would allow similar resource usage across servers serving those groups. Other heuristics, particularly around query traffic, could be added later.

To achieve balance, Zero would move shards from one group to another. It does so by marking the shard read-only, then asking the source group to iterate over the underlying key-values concurrently and streaming them over to the leader of the destination group. The destination group leader proposes these key-values via Raft, gaining all the correctness that comes with it. Once all the proposals have been successfully applied by the destination group, Zero would mark the shard as being served by the destination group. Zero would then tell source group to delete the shard from its storage, thus finalizing the process.

While this process sounds pretty straightforward, there are many race and edge conditions here which can cause transactional correctness to be violated as shown by Jepsen tests [?]. We'll showcase some of these violations here:

1. A violation can occur when a slightly behind Alpha

server would think that it is still serving the shard (despite the shard having moved to another group) and allow mutations to be run on itself. To avoid this, all transactions states keep the shard and the group info for the writes (along with their conflict keys as we'll see in section 5). The shard-group information is then checked by Zero to ensure that what the transaction observes (via Alpha it talked to) and what Zero has is the same – a mismatch would cause a transaction abort.

2. Another violation happens when a transaction commits after the shard was put into read-only mode – this would cause that commit to be ignored during the shard transfer. Zero catches this by assigning a timestamp to the move operation. Any commits (on this shard) at a higher timestamp would be aborted, until the shard move has completed and the shard is brought back to the read-write mode.

3. Yet another violation can occur when the destination group receives a read below the move timestamp, or a source group receives a read after it has deleted the shard. In both cases, no data exists which can cause the reads to incorrectly return back nil values. Dgraph avoids this by informing the destination group of the move timestamp, which it can use to reject any reads for that shard below it. Similarly, Zero includes a membership mark at which the source Alpha must reach before the group can delete the shard, thus, every Alpha member of the group would know that it is no longer serving the data before deleting it.

Overall, the mechanism of membership information synchronization during a shard move proved the hardest to get right with respect to transactional correctness.

3 Indexing

Dgraph is designed to be a primary database for applications. As such, it supports most of the commonly needed indices. In particular, for strings, it supports regular expressions, full-text search, term matching, exact and hash matching index. For datetime, it supports year, month, day and hour level indices. For geo, it supports nearby, within, etc. operations, and so on...

All these indices are stored by Dgraph using the same posting list format described above. The difference between an index and data is the key. A data key is typically `<predicate, uid>`, while an index key is `<predicate, token>`. A token is derived from the value of the data, using an index tokenizer.

Each index tokenizer supports this interface:

```
type Tokenizer interface {
    Name() string

    // Type returns the string representation of
    // the typeID that we care about.
    Type() string

    // Tokens return tokens for a given value. The
```

```
// tokens shouldn't be encoded with the byte
// identifier.
Tokens(interface{}) ([]string, error)

// Identifier returns the prefix byte for this
// token type. This should be unique. The range
// 0x80 to 0xff (inclusive) is reserved for
// user-provided custom tokenizers.
Identifier() byte

// IsSortable returns true if the tokenizer can
// be used for sorting/ordering.
IsSortable() bool

// IsLossy() returns true if we don't store the
// values directly as index keys during
// tokenization. If a predicate is tokenized
// using a lossy tokenizer, we need to fetch
// the actual value and compare.
IsLossy() bool
}
```

Every tokenizer has a globally unique identifier (`Identifier() byte`), including custom tokenizers provided by operators. The tokens generated are prefixed with a tokenizer identifier to be able to traverse through all tokens belonging to only that tokenizer. This is useful when doing iteration for inequality queries (greater than, less than, etc.). Note that inequality queries can only be done if a tokenizer is sortable (`IsSortable() bool`). For example, in strings, an exact index is sortable, but a hash index is not.

Depending upon which index a predicate has set in the schema, every mutation in that predicate would invoke one or more of these tokenizers to generate the tokens. Note that indices only operate on values, not objects. A set of tokens would be generated with the before mutation value and another set with the after mutation value. Mutations would be added to delete the subject uid from the posting lists of before tokens and to add the subject uid to the after tokens.

Note that all indices have object values, so they largely deal only in uids. Indices in particular can suffer from high fan-out problem and are solved using posting list splits described in the section 2.2.

4 Multiple Version Concurrency Control

As described in section 2.2, data is stored in posting list format, which consists of postings sorted by integer ids. All posting list writes are stored as deltas to Badger on commit, using the commit timestamp. Note that timestamps are monotonically increasing globally across the DB, so any future commits are guaranteed to have a higher timestamp.

It is not possible to update this list in-place, for multiple reasons. One is that Badger (and most LSM trees) writes are

immutable, which plays very well with filesystems and rsync. Second is that adding an entry within a sorted list requires moving following entries, which depending upon the position of the entry can be expensive. Third, as the posting list grows, we want to avoid rewriting a large value every time a mutation happens (for indices, it can happen quite frequently).

Dgraph considers a posting list as a state. Every future write is then stored as a delta with a higher timestamp. A delta would typically consist of postings with an operation (set or delete). To generate a posting list, Badger would iterate the versions in descending order, starting from the read timestamp, picking all deltas until it finds the latest state. To run a posting list iteration, the right postings for a transaction would be picked, sorted by integer ids, and then merge-sort operation is run between these delta postings and the underlying posting list state.

Earlier iterations of this mechanism were aimed at keeping the delta layer sorted by integer ids as well, overlaying it on top of the state to avoid doing sorting during the reads — any addition or deletion made would be consolidated based on what was already in the delta layer and the state. These iterations proved too complex to maintain for the team and suffered from hard to find bugs. Ultimately, that concept was dropped in favor of a simple understandable solution of picking the right postings for a read and sorting them before iteration. Additionally, earlier APIs implemented both forward and backward iteration adding complexity. Over time, it became clear that only forward iteration was required, simplifying the design.

There are many benefits in avoiding having to regenerate the posting list state on every write. At the same time, as deltas accumulate, the work of list regeneration gets delegated to the readers, which can slow down the reads. To find a balance and avoid gaining deltas indefinitely, we added a rollup mechanism.

Rollups: As keys get read, Dgraph would selectively regenerate the posting lists which have a minimum number of deltas, or haven't been regenerated for a while. The regeneration is done by starting from the latest state, then iterating over the deltas in order and merging them with the state. The final state is then written back at the latest delta timestamp, replacing the delta and forming a new state. All previous deltas and states for that key can then be discarded to reclaim space.

This system allows Dgraph to provide MVCC. Each read is operating upon an immutable version of the DB. Newer deltas are being generated at higher timestamps and would be skipped during a read at a lower timestamp.

5 Transactions

Dgraph has a design goal of being simple to operate. As such, one of the goals is to not depend upon any third party system. This proved quite hard to achieve while providing high availability for not only data but also transactions.

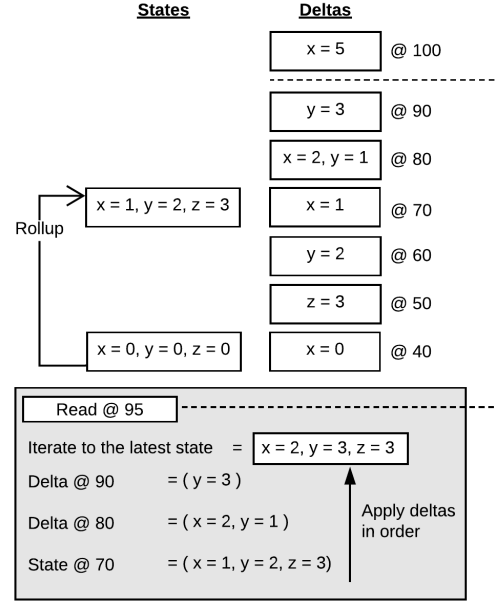


Figure 4: MVCC

While designing transactions in Dgraph, we looked at papers from Spanner [?], HBase [?], Percolator [?] and others. Spanner most famously uses atomic clocks to assign timestamps to transactions. This comes at the cost of lower write throughput on commodity servers which don't have GPS based clock sync mechanism. So, we rejected that idea in favor of having a single Zero server, which can hand out logical timestamps at a much faster pace.

To avoid Zero becoming a single point of failure, we run multiple Zero instances forming a Raft group. But, this comes with a unique challenge of how to do handover in case of leader reelection. Omid, Reloaded [?] (referenced as Omid2) paper handles this problem by utilizing *external* system. In Omid2, they run a standby timestamp server to take over in case the leader fails. This standby server doesn't need to get the latest transaction state information, because Omid2 uses Zookeeper [?], a centralized service for maintaining transaction logs. Similarly, TiDB built TiKV, which uses a Raft-based replication model for the key-values. This allows every write by TiDB to automatically be considered highly-available. Similarly, Bigtable [?], uses Google Filesystem [?] for distributed storage. Thus, no direct information transfer needs to happen among the multiple servers forming the quorum.

While this concept achieves simplicity in the database, we were not entirely thrilled with this idea due to two reasons. One, we had an explicit goal of non-reliance on any third-party system to make running Dgraph operationally easier, and felt that a solution should be possible without pushing

synchronous replication within Badger (storage). Second, we wanted to avoid touching disk unless necessary. By having Raft be part of the Dgraph process, we can find-tune when things get written to state to achieve better efficiency. In fact, our implementation of transactions don't write to DB state on disk until they are committed (still written to Raft WAL).

We closely looked at HBase papers ([?], [?]) for other ideas, but they didn't directly fit our needs. For example, HBase pushed a lot of transaction information back to the client, giving them critical information about what they should or should not read to maintain the transactional guarantees. This however, makes the client libraries harder to build and maintain, something we did not like. On top of that, a graph query can touch millions of keys in the intermediate steps, it's expensive to keep track of all that information and propagate that to the client.

Aim for Dgraph client libraries was to keep as minimal state as possible to allow open-source users unfamiliar with the internals of Dgraph to build and maintain libraries in languages unfamiliar to us (for example, Elixir).

// TODO: Do I describe the first iteration?

We simply could not find a paper at the time which described how to build a simple to understand, highly-available transactional system which could be run without assuming that the storage layer is highly available. So, we had to come up with a new solution. Our second iteration still faced many issues as proven by Jepsen tests. So, we simplified our second iteration to a third one, which is as follows.

5.1 Lock-Free High Availability Transaction Processing

Dgraph follows a lock-free transaction model. Each transaction pursues its course concurrently, never blocking on other transactions, while reading the committed data at or below its start timestamp. As mentioned before, Zero leader maintains an Oracle which hands out logical transaction timestamps to Alphas. Oracle also keeps track of a commit map, storing a conflict key \rightarrow latest commit timestamp. As shown in algorithm 1, every transaction provides the Oracle the list of conflict keys, along with the start timestamp of the transaction. Conflict keys are derived from the modified keys, but are not the same. For each write, a conflict key is calculated depending upon the schema. When a transaction requests a commit, Zero would check if any of those keys has a commit timestamp higher than the start timestamp of the transaction. If the condition is met, the transaction is aborted. Otherwise, a new timestamp is leased by the Oracle, set as the commit timestamp and conflict keys in the map are updated.

The Zero leader then proposes this status update (commit or abort) in the form of a start \rightarrow commit ts (where commit ts = 0 for abort) to the followers and achieves quorum. Once quorum is achieved, Zero leader streams out this update to the subscribers, which are Alpha leaders. To keep the design

Algorithm 1 Commit ($T_s, Keys$)

```

1: for each key  $k \in Keys$  do
2:   if  $lastCommit(k) > T_s$  then
3:      $Propose(T_s \leftarrow abort)$ 
4:   return
5:   end if
6: end for
7:  $T_c \leftarrow GetTimestamps(1)$ 
8: for each key  $k \in Keys$  do
9:    $lastCommit(k) \leftarrow T_c$ 
10: end for
11:  $Propose(T_s \leftarrow T_c)$ 

```

Algorithm 2 Watermark: Calculate DoneUntil ($T, isPending$)

```

1: if  $T \notin MinHeap$  then
2:    $MinHeap \leftarrow T$ 
3: end if
4:  $pending(T) \leftarrow isPending$ 
5:  $curDoneTs \leftarrow DoneUntil$ 
6: for each  $minTs \in MinHeap.Peek()$  do
7:   if  $pending(minTs)$  then
8:     break
9:   end if
10:   $MinHeap.Pop()$ 
11:   $curDoneTs \leftarrow minTs$ 
12: end for
13:  $DoneUntil \leftarrow curDoneTs$ 

```

simple, Zero does not push to any Alpha leader. It is the job of (whoever is) the latest Alpha leader to establish an open stream from Zero to receive transaction status updates.

Along with the transaction status update, Zero leader also sends out a MaxAssigned timestamp. MaxAssigned is calculated using a Watermark algorithm 2, which maintains a min-heap of all allocated timestamps, both start and commit timestamps. As consensus is achieved, the timestamps are marked as done and MaxAssigned gets advanced to the maximum timestamp up until which everything has achieved consensus as needed. Note that start timestamps don't typically need a consensus (unless lease needs to be updated) and get marked as done immediately. Commit timestamps always need a consensus to ensure that Zero group achieves quorum on the status of the transaction. This allows a Zero follower to become a leader and have full knowledge of transaction statuses. This ordering is crucial to achieve the transactional guarantees as we will see below.

Once Alpha leaders receive this update, they would propose it to their followers, applying the updates in the same order. All Raft proposal applications in Alphas are done serially. Alphas also have an Oracle, which keeps track of the pending transactions. They maintain the start timestamp, along with a transaction cache which keeps all the updated posting lists in

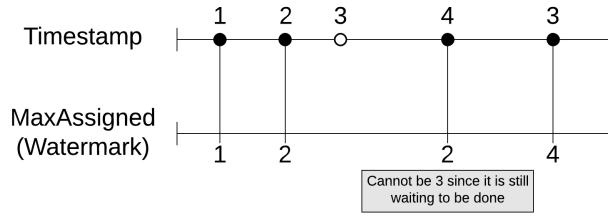


Figure 5: MaxAssigned watermark. Open circles represent and filled circles represent done. Start timestamps 1, 2, and 4 are immediately marked as done. Commit timestamp 3 begins and must have consensus before it is done. Watermark keeps track of the highest timestamp at and below which everything is done.

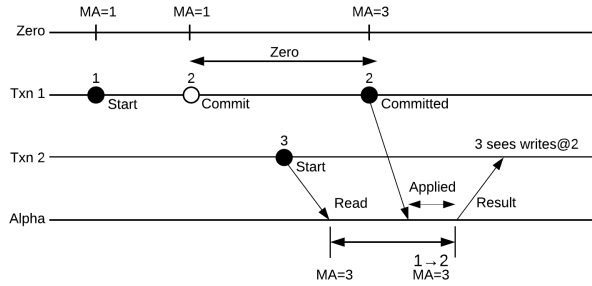


Figure 6: The MaxAssigned system ensures that linearizable reads. Reads at timestamps higher than the current MaxAssigned (MA) must block to ensure the writes up until the read timestamp are applied. Txn 2 receives start ts 3, and a read at ts 3 must acknowledge any writes up to ts 2.

memory. On a transaction abort, the cache is simply dropped. On a transaction commit, the posting lists are written to Badger using the commit timestamp. Finally, the MaxAssigned timestamp is updated.

Every read or write operation must have a start timestamp. When a new query or mutation hits an Alpha, it would ask Zero to assign a timestamp. This operation is typically batched to only allow one pending assignment call to Zero leader per Alpha. If the start timestamp of a newly received query is higher than the MaxAssigned registered by that Alpha, it would block the query until its MaxAssigned reaches or exceeds the start ts. This solution nicely tackles a wide-array of edge case scenarios, including Alpha falling back or going behind a network partition from its peers or just restarting after a crash, etc. In all those cases, the queries would be blocked until the Alpha has seen all updates up until the timestamp of the query, thus maintaining the guarantee of

transactions and linearizable reads.

For correctness, only Zero leader is allowed to assign timestamps, uids, etc. There are edge cases where Zero followers would mistakenly think they're the leaders and serve stale data — Dgraph does multiple things to avoid these scenarios.

1. If a Zero leadership changes, the new leader would lease out a range of timestamps higher than the previous leader has seen. However, an older commit proposal stuck with the older leader can get forwarded to the new one. This can allow a commit to happen at an older timestamp, causing failure of transactional guarantees. We avoid this by disallowing Zero followers forwarding requests to the leader and rejecting those proposals.

// TODO: We should have a membership section, which explains how membership works and is transmitted to Alphas.

2. Every membership state update streamed from Zero requires a read-quorum (check with Zero peers to find the latest Raft index update seen by the group). If the Zero is behind a partition, for example, it wouldn't be able to achieve this quorum and send out a membership update. Alphas expect an update periodically and if they don't hear from the Zero leader after a few cycles, they'd consider the Zero leader defunct, abolish connection and retry to establish connection with a (potentially different) healthy leader.

6 Consistency Model

Dgraph supports MVCC, Read Snapshots and Distributed ACID transactions. The transactions are cluster-wide across universal dataset – not limited by any key level or server level restrictions. Transactions are also lockless. They don't block/wait on seeing pending writes by uncommitted transactions. They can all proceed concurrently and Zero would choose to commit or abort them depending on conflicts.

Considering the expense of tracking all the data read by a single graph query (could be millions of keys), Dgraph does not provide Serializable Snapshot Isolation. Instead, Dgraph provides Snapshot Isolation, tracking writes which is a much more contained set than reads.

Dgraph hands out monotonically increasing timestamps (represented by T) for transactions (represented by Tx). Ergo, if any transaction Tx_i commits before Tx_j starts, then $T_{commit}^{Tx_i} < T_{start}^{Tx_j}$. Any commit at T_{commit} is guaranteed to be seen by a read at timestamp T_{read} by any client, if $T_{read} > T_{commit}$. Thus, Dgraph reads are linearizable. Also, all reads are snapshots across the entire cluster, seeing all previously committed transactions in full.

As mentioned, Dgraph reads are linearizable. While this is great for correctness, it can cause performance issues when a lot of reads and writes are going on simultaneously. All reads are supposed to block until the Alpha has seen all the writes up until the read timestamp. In many cases, operators would opt for performance over achieving linearizability. Dgraph

provides two options for speeding up reads:

1. A typical read-write transaction would allocate a new timestamp to the client. This would update `MaxAssigned` which would then flow via Zero leader to Alpha leaders and then get proposed. Until that happens, a read can't proceed. Read-only transactions would still require a read timestamp from Zero, but Zero would opportunistically hand out the same read timestamp to multiple callers, allowing Alpha to amortize the cost of reaching `MaxAssigned` across multiple queries.

2. Best-effort transactions are a variant of read-only transactions, which would use an Alpha's observed `MaxAssigned` timestamp as the read timestamp. Thus, the receiver Alpha does not have to block at all and can continue to process the query. This is the equivalent of eventual consistency model typical in other databases. Ultimately, every Dgraph read is a snapshot over the entire distributed database and none of the reads would violate the snapshot guarantee.¹

7 Replication

Most updates to Dgraph are done via Raft. Let's start with Alphas which can push a lot of data through the system. All mutations and transaction updates are proposed via Raft and are made part of the Raft write-ahead logs. On a crash and restart, the Raft logs are replayed from the last snapshot to bring the state machine back up to the correct latest state. On the flip side, the longer the logs, the longer it takes for Alpha to replay them on a restart, causing a start delay. So, the logs must be trimmed by taking a snapshot which indicates that the state up until that point has been persisted and does not need to be replayed on a restart.

As mentioned above, Alphas write mutations to the Raft WAL, but keep them in memory in a transaction cache. When a transaction is committed, the mutations are written to the state at the commit timestamp. This means that on a restart, all the pending transactions must be brought back to memory via the Raft WAL. This requires a calculation to pick the right Raft index to trim the logs at, which would keep all the pending transactions in their entirety in the logs.

One of the lessons we learnt while fixing Jepsen issues was that, to improve debuggability of a complex distributed system, the system should run like clock work. In other words, once an event in one system has happened, events in other systems should almost be predictable. This guiding principle determined how we take snapshots.

Raft paper allows leaders and followers to take snapshots independently of each other. Dgraph used to do that but that brought unpredictability to the system and made debugging

¹Note however that a typical Dgraph query could hit multiple Alphas in various groups — some of these Alphas might not have reached the read timestamp (initial Alpha's `MaxAssigned` timestamp) yet. In those cases, the query could still block until those Alphas catch up.

much harder. So, keeping with the hard learnt lesson of predictability principle, we changed it to make the leader calculate the snapshot index and propose this result. This allowed leader and followers to all take snapshot at the same index, exactly the same time (if they're generally caught up). Further more, this group level snapshot event is then communicated to Zero to allow it to trim the conflict map by removing all entries below the snapshot timestamp. Following this chain of events in logs has improved debuggability of the system dramatically.

Dgraph only keeps metadata in Raft snapshots, the actual data is stored separately. Dgraph does not make a copy of that data during snapshot. When a follower falls behind and needs a snapshot, it asks the leader for it and leader would stream the snapshot from its state (Badger, just like Dgraph, supports MVCC and when doing a read at a certain timestamp, is operating upon a logical snapshot of the DB). In the previous versions, follower would wipe out its current state before accepting the updates from the leader. In the newer versions, leader can choose to send only the delta state update to the follower, which can decrease the data transmitted considerably.

8 High Availability and Scalability

Dgraph's architecture revolves around Raft groups for update log serialization and replication. In the CAP theorem, this follows CP, i.e. in a network partition, Dgraph would choose consistency over availability. However, the concepts of CAP theorem should not be confused with high availability, which is determined by how many instances can be lost without the service getting affected.

In a three-node group, Dgraph can lose one instance per group without causing any measurable impact on the functionality of the database. However, losing two instances from the same group would cause Dgraph to block, considering all updates go through Raft. In a five-node group, the number of instances that can be lost without affecting functionality is two. We do not recommend running more than five replicas per group.

Given the central managerial role of Dgraph Zero, one might assume that Zero would be the single point of failure. However, that's not the case. In the scenario where Zero follower dies, nothing changes really. If the Zero leader dies, one of the Zero followers would become the leader, renew its timestamp and uid assignment lease, pick up the transaction status logs (stored via Raft) and start accepting requests from Alphas. The only thing that could be lost during this transition are transactions which were trying to commit with the lost Zero. They might error out, but could be retried. Same goes for Alphas. All Alpha followers have the same information as the Alpha leader and any of the members of the group can be lost without losing any state.

Dgraph can support as many groups as can be represented

by 32-bit integer (even that is an artificial limit). Each group can have one, three, five (potentially more, but not recommended) replicas. The number of uids (graph nodes) that can be present in the system are limited by 64-bit unsigned integer, same goes for transaction timestamps. All of these are very generous limits and not a cause of concern for scalability.

9 Queries

A typical Dgraph query can hit many Alphas, depending upon where the predicates lie. Each query is sub-divided into tasks, each task responsible for one predicate.

9.1 Traversals

Dgraph query tasks (henceforth referred to as tasks) are generally built around the mechanism of converting uid list to matrix during traversal. The query can have a list of uids to traverse, the execution engine would do lookups in Badger concurrently to get the posting lists for each Uid (note that predicate is always part of the task), converting each uid to a list. Thus, a task query would return a list of Uid lists, aka UidMatrix. If the predicate holds a value (example, predicate name), the UidList returns a list of values, aka ValueMatrix. A predicate could allow only one uid/value, or allow multiple uids/value. This mechanism works correctly in either of those scenarios. If the posting list only has one uid/value, the resulting list would only have one element. A matrix in this case would have a list of lists, each list with zero or one element. Note that there's parity between the index of the Uid in list and the index of the list in UidMatrix. So, Dgraph can accurately maintain the relationships.

A ValueMatrix is typically the leaf in the task tree. Once we have values, we just need to encode them in the results. However, a task with UidMatrix result would typically have sub-tasks. Those sub-tasks would need a query UidList for processing. Dgraph would merge-sort the UidMatrix into a single, sorted list of Uids, which would be copied over to the sub-tasks. Each sub-task could similarly run expand on the same or other predicates.

9.2 Functions

Dgraph also supports functions. These functions provide an easy way to query Dgraph when the global uid space needs to be restricted to a small set (or even a single uid). Functions also provide advanced functionality like regular expressions, full-text search, equality and inequality over sortable data types, geo-spatial searches, etc. These functions are also encoded into a task query, except this time they don't start with a UidList. The task query instead contains tokens, derived from the tokenizers corresponding to the index these functions are using (as explained above). Most functions require some sort of index to operate, for example, regular expression queries

use trigram indexing, geo-spatial queries uses S2-cell based geo indexing and so on... As described in section above, indexing keys encode predicate and token, instead of a predicate and uid. So, the mechanism to fill up the matrix is the same as in any other task query. Only this time, we use list of tokens instead of a list of Uids as the query set.

9.3 Filters

The technique described above works for traversals. But, filters (intersections) are a big part of user queries. Each task contains a UidList as a query and a matrix as a result. Task also stores a resulting uid list, which can store a uid set from the resulting UidMatrix. Depending upon whether filters are applied or not, this uid set can be the same as merge-sorted UidMatrix or a subset of it.

Filters are a tree in their own right. Dgraph supports AND, OR and NOT filters, which can be further combined to create a complex filter tree. Filters typically consist of functions which can ask for more information and are represented as tasks. These tasks execute in the same mechanism described above, but do one additional thing. The tasks also contain the source list of Uids (the resulting set from the parent task to which the filter is being applied to). This list of uids is sent as part of the filter task. The task uses these uids to perform any intersections at the destination server, returning only a subset of the results, instead of retrieving all results for the task. This can significantly cut down the result payload size while also allowing optimizations during filter task execution to speed things up. Once the results are returned, the co-ordinator server would stitch up the results using the AND, OR or NOT operators.

9.4 Intersections

The uid intersection itself uses three modes of integer intersection, choosing between linear scan, block jump or binary search depending upon the ratio of the size of the results and the size of the source UidList to provide the best performance. When the two lists are of the same size, Dgraph uses linear scan over both the lists. When one list is much longer than other, Dgraph would iterate over the shorter list and do binary lookups over the longer. For some range in between, Dgraph would iterate over the shorter and do forward seeking block jumps over the longer list. Dgraph's block based integer encoding mechanism makes all this quite efficient.

TODO: Talk about ACID.

10 Future Work

We had removed data caching from Dgraph due to heavy read-write contention, and built a new, contention-free Go cache library to aid our reads. Work is underway in integrating that with Dgraph. Dgraph does not have any query or response

caching — such a cache would be difficult to maintain in an MVCC environment where each read can have different results, based on its timestamp.

Sorted integer encoding and intersection is a hotly researched topic and there is a lot of room for optimization here in terms of performance. As mentioned earlier, work is underway in experimenting a switch to Roaring Bitmaps.

We also plan to work on a query optimizer, which can better determine the right sequence in which to execute query. So far, the simple nature of GraphQL has let the operators manually optimize their queries — but surely Dgraph can do a better job knowing the state of data.

Future work here is to allow writes during the shard move, which depending upon the size of the shard can take some time.

TODO: Add a conclusion.

11 Acknowledgments

Dgraph wouldn't have been possible without the tireless contributions of its core dev team and extended community. This work also wouldn't have been possible without funding from our investors. A full list of contributors is present here:

github.com/dgraph-io/dgraph/graphs/contributors

Dgraph is an open source software, available on

<https://github.com/dgraph-io/dgraph>

More information about Dgraph is available on

<https://dgraph.io>