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Using CRDTs to Create a File Synchronization System

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ABSTRACT

This report is an attempt to use new developments in tree CRDTs with highly available move operations to create a file synchronisation system that will resolve all directory conflicts without human interaction; and will not exhibit 'buggy' behaviour such as duplicating files which some current systems exhibit. This report should provide research into the viability of these systems in a real-world scenario. So far, this paper has reviewed the existing literature and has analysed the concurrency issues facing current systems. As well as detailing two algorithms which have been proposed that state to have solutions to the problem of creating a highly available move operation.

The remaining work includes creating a more refined design of the system and then implementing the separate parts to create a cohesive application. Once implemented, the system will be tested for reliability and performance. This testing will inform the final evaluation of system, where it will be compared to existing solutions.

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1 Introduction

1.1 Problem

Distributed computing systems are becoming more popular for two main reasons, availability and scalability. Distributed storage systems that have replicas need a way to merge the replicas, however, conflicts can arise when merging concurrent operations. Current software such as Google Drive and Dropbox exhibit bugs in their concurrency control when the file system is concurrently updated on different computers. This can cause different issues, such as duplication, roll-backs and unintended actions. These issues are not helpful to a user and can hinder their productivity. Also, current systems which use a client-server architecture can feel 'slow' due to the latency added by communicating with a server.

1.2 Goal

The goal of this project is to implement and test the viability of using new advancements in tree Conflict-Free Replicated Data Types (CRDTs) within a file synchronization system to solve directory conflicts. CRDTs are data types that can be concurrently updated on different nodes (without any coordination), will automatically resolve any differences within the data and are eventually consistent [14]. This project aims to test the reliability (whether the system correctly resolves conflicts) and performance of the implementation. The results of these tests can be used to inform future uses of these CRDTs and should demonstrate the trade-offs of using them. The system should be able to tolerate network failures and offline usage. The implementation will be peer-to-peer, meaning that each node will be equally privileged. Another focus of this project will be on testing the throughput of the new CRDTs as, while CRDTs have naturally low latency, their conflict resolution can cause lower throughput.

Tree structures are used in many scenarios, so the code for this project could be re-used where a tree structure with a highly available move operation is wanted.

1.3 Scope

The scope of this project will be limited to implementing CRDTs to resolve directory conflicts and testing their performance and reliability. The system should be tested with a varying number of replicas and conflicts to attempt to visualize how the system would scale. Optimisations will be implemented if time allows. File conflicts will not be a focus of this project, however, they could be brought into the scope if time allows.

2 Literature Review

This research will focus on understanding current file synchronisation systems and their drawbacks; the trade-offs that come with distributed systems and their consistency models; and CRDTs and their recent developments in highly available move operations.

2.1 Review of Existing Software

The two main network architectures of file synchronization systems are client-server and peer-to-peer. Below I will discuss both, along with their respective drawbacks.

2.1.1 Client-server Systems

A vast majority of file synchronisation systems come in the form of file storage and synchronisation systems. These systems store the files in the cloud and all devices will be connected and synced with the cloud's version of the files. These services usually sell themselves as 'Cloud Storage', in that your files will be backed up on the cloud and be accessible from all your devices. A few of the popular services include Google Drive⁴, OneDrive⁵ and Dropbox⁶. On these services, the conflict resolution and merge of changes is all completed on a central server. This means that all updates to the file system have to go through a single server before being relayed to interested clients.

This has the drawback of increased latency as all requests have to go through and be processed by the central server. If many people use the service, then the strain on the server from file transfers would be high and could increase the latency further. These systems also rely on the user trusting the provider to keep their files safe.

As the web evolves there is more talk about Web3[6], which has foundations in decentralisation.

⁴<https://www.google.co.uk/intl/en-GB/drive/>

⁵<https://www.microsoft.com/en-us/microsoft-365/onedrive/online-cloud-storage>

⁶<https://www.dropbox.com/features/sync>

2.1.2 Peer-to-peer Systems

There are many peer-to-peer (p2p) file-sharing programs, with many popular ones being built using the BitTorrent protocol. The most popular BitTorrent clients are uTorrent and BitTorrent⁷. While BitTorrent is widely used, one of the main drawbacks of the BitTorrent protocol is that it does not accommodate editing the shared files. A modified version of the BitTorrent protocol has been created to allow for the editing of files called Resilio⁸. This is an improvement, however, it has some limitations and drawbacks, such as:

- Renaming a folder will not rename the folder on other devices⁹.
- Renaming a file will cause other devices to believe it is deleted, and move the file into an archive folder. Then when the peer detects the renamed file, it will check the archive folder for a file with the same hash, and put it back with a new name¹⁰.
 - If the file is renamed and then changed, the hashes will not be the same and therefore will require the transmission of the whole file contents.

One drawback of peer-to-peer file sharing systems is that it for the sharing to occur, at least two nodes need to be online at the same time. In comparison to a client-server architecture, where the server is always available. Also, in practice, peer-to-peer networks require some form of centralisation for the initial connection, as you cannot multicast on the web.

2.2 Distributed Systems

2.2.1 The CAP Theorem

In any distributed system that has a persistent state, such as a file system, there is a trade-off between Consistency, Availability and Partition Tolerance. This is set out in the CAP Theorem, which was first introduced by Brewer in 2000[5]. In this talk, Brewer stated that a distributed system could

⁷<https://torrentfreak.com/utorrent-is-the-most-used-bittorrent-client-by-far-200405/>

⁸<https://www.resilio.com/>

⁹<https://help.resilio.com/hc/en-us/articles/205450655-Can-I-move-or-rename-a-syncing-folder->

¹⁰<https://help.resilio.com/hc/en-us/articles/209606526-What-happens-when-file-is-renamed>

only select 2 of the 3 properties. A formal proof for the CAP theorem was provided by Gilbert and Lynch in 2002[7], they formally defined 3 properties as follows:

- **Consistency** A total order on all operations must exist such that each operation looks as if it was completed at a single instance. An equivalence being requiring requests of a distributed shared memory act as if they were executing on a single node, responding to operations one at a time.
- **Availability** Every request received by a non-failing node must result in a response. This means any algorithm used by the service must eventually terminate.
- **Partition Tolerance** The network is allowed to lose arbitrarily many messages sent from one node to another. This can either be all the messages (full partition) or only a portion of the messages (temporary partition).

While this paper proved the CAP Theorem, further research into the area revealed that the initial CAP Theorem was too simplified. As, in reality, it is more of a trade-off between Availability and Consistency, instead of having to choose between the two. In a later paper by Brewer, "CAP Twelve Years Later: How the "Rules" Have Changed"[4], he explains how instead of having to choose 2 of 3 properties, different trade-offs can be made. He also explains how partitions are rare, and therefore usually Consistency or Availability would not need to be sacrificed. Only needing to make sacrifices when partitions are present. Some designers of distributed systems have misunderstood the CAP theorem and have built systems with unnecessary limitations at all times, whereas limitations are only needed in the event of failures [4].

Because the CAP Theorem is somewhat limited, a new theorem was created which takes into account new factors which better reflect the trade-offs placed on distributed systems.

2.2.2 The PACELC Theorem

The PACELC Theorem was proposed by Abadi [1], as an extension to the CAP theorem and to fill the areas in which the CAP theorem does not take

into account. This theorem, therefore, creates a more complete picture of the trade-offs within distributed systems.

PACELC incorporates the CAP Theorem, with the first part, 'PAC', having a similar meaning: when there is a partition (P), how does the system choose between availability (A) and consistency (C). The added part, 'ELC', means: else (E), when there are no partitions, the system has to choose between latency (L) and consistency (C) [1]. It also states that the 'ELC' part (trade-off between latency and consistency) only applies to systems that replicate data. This paper is proposing to create a PA/EL [1] system (always giving up consistency).

2.3 Consistency Models

2.3.1 Strong and Eventual Consistency

Most distributed data systems today are either:

- **Strongly Consistent** Any subsequent read after a write will return the most recent value.
- **Eventually Consistent** The latest data will eventually become available, if no new updates are made.

Many systems today are eventually consistent, such as Cassandra¹¹ and even MongoDB¹² (which is by default strongly consistent) will become eventually consistent when reading from secondary members. As the need for low latency increases, eventual consistency becomes more desirable over strong consistency.

2.3.2 Strong Eventual Consistency

Strong Eventual Consistency (SEC) takes eventual consistency even further by guaranteeing that two nodes which receive the same updates (regardless of order) will be in the same state. In eventually consistent systems, the nodes would have to communicate to resolve conflicts by consensus or roll-back. Whereas in strong eventually consistent systems the conflicts are resolved

¹¹<https://cassandra.apache.org/doc/latest/cassandra/architecture/guarantees.html>

¹²<https://www.mongodb.com/docs/manual/core/read-isolation-consistency-recency/>

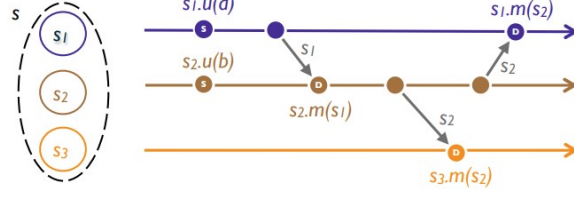


Figure 1: State-based CRDT replication. Reproduced from [14]

in a deterministic manner on each node (without the need for communication).

SEC was proposed in 2011[14] to describe Conflict-free Replicated Data Types (CRDTs). It was defined as:

- **Strong Eventual Consistency** Eventually consistent, as well as conforming to: any two replicas that have received the same updates will have the same state.

2.4 Conflict-free Replicated Data Types

CRDTs were created to allow for a better eventually consistent model, that can increase availability and performance while removing the need for conflict arbitration. One main factor that allows CRDTs to guarantee SEC is that the data types are commutative[14], meaning that the updates can be applied in any order. They also do not require a main or primary elected server, as each node can resolve the conflicts by themselves. Therefore, CRDTs are applicable in a peer-to-peer environment.

One useful application for CRDTs is their ability for offline use [10]. If an application is built using CRDTs, it can feel more responsive as updates to the state can be made locally first without the system having to wait on replies from remote servers.

There are two main types of CRDTs, state-based and operation-based.

2.4.1 State-Based (CvRDTs)

State-based CRDTs, or otherwise called Convergent Replicated Data Types (CvRDTs), send their full state to other replicas where they are merged by

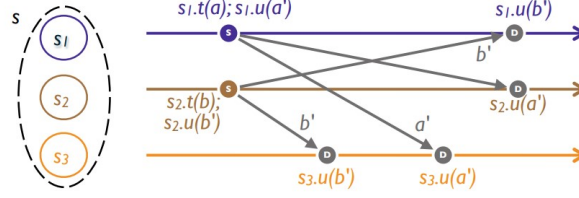


Figure 2: Operation-based CRDT replication. Reproduced from [14]

a function to form a new state. The merge function must be associative, commutative and idempotent [14]. CvRDTs can use lots of bandwidth because as the state grows in size, they will still have to send the whole state. However, because they send their full state, if the transmission of a state is 'missed' it does not break the system as the next state transmission will contain all previous 'missed' updates to the state. Also, CvRDTs can make use of gossip protocols (as shown in Figure 1) which helps reduce network usage.

Delta State CRDTs are a form of state-based CRDTs that only send the changed, or the delta, part of the state. This allows for the messages sent between replicas to be smaller and work across unreliable networks [2]. They, therefore, have the best of both operation and state-based CRDTs.

2.4.2 Operation-Based (CmRDTs)

Operation-based CRDTs, or otherwise called Commutative Replicated Data Types (CmRDTs), only send the update operation to other replicas. Each operation or update is a pair consisting of a *prepare* method and an *effect* method. The *prepare* method is executed at the local replica and produces a message representing the operation, and the *effect* method applies this operation at all replicas [14]. The operations also have to be commutative, but not idempotent. Because of the lack of idempotence, there are more requirements on transmission between replicas as they have to ensure each operation is sent to each replica only once (This can be seen in Figure 2).

Pure operation-based CRDTs were proposed to create better operation-based CRDTs [3]. These impose restrictions on the *prepare* method, requiring that it does not inspect the current state and can only return the operation. They also require the state of the object to be comprised of a partially ordered

log of operations. As well as defining an extension which strips causality information from operations once they are "*causally stable*"[3], allowing for the state to be smaller.

2.4.3 CRDTs and File Systems

A file system can be represented as a tree structure, where the files and directories are the nodes and the directory hierarchy is represented by the branches between nodes. Therefore, a tree CRDT can be used to create a distributed/replicated file system that will have high availability and low latency. Tree-structured CRDTs have been created before [15], [8]. However, designing a tree CRDT with a *highly available* move operation poses significant challenges due to the need to preserve the strict tree invariant. *Highly available* meaning: does not require locking, consensus and does not create duplicates.

This can be shown by ElmerFS (A file system created using CRDTs), where concurrent moves can create a cycle [16]. Najafadeh et al. [13] proposes a similar system which instead locks on move operations to ensure cycles are not created. These papers show how hard creating a highly available move operation is, however recent work has shown that it is possible [9], [12], [11].

2.4.4 Algorithms With a Highly Available Move

Currently, there two main proposed algorithms that allow a highly available move operation:

- **Kleppmann et al.** [9] proposes an algorithm that represents the tree as a set of parent-child relationships. A move operation is performed by removing the node from wherever it is in the tree and moving it to its new location. This operation can also be used for adding and removing nodes, the former by creating a new node under the specified parent and the latter by moving the node under a "trash" node. It also stores a *log* of all previous operations, which allows the algorithm to implement a move operation. The algorithm can use the *log* to ensure that all operations are applied in the correct order by undoing and reapplying operations (as proposed in [11]). It deals with cycles by ensuring that if any operations were to create a cycle, it would be ignored however they

are still added to the *log*. In general, the algorithm will prefer the latest operation that does not cause a conflict. The only conflict which the algorithm does not resolve is child nodes with the same parent having the same name.

- **Nair et al. [12]** proposes *Maram*, a "light-weight" tree CRDT with a highly available move operation that represents the tree a set of nodes and child-to-parent relations. Instead of storing an in-order log of operations, this algorithm relies on a causal delivery layer which guarantees a happened-before relation. *Maram* splits move operations into *down-moves* (the node is moved away from the root) and *up-moves* (the node is moved towards to root or to the same distance). The conflict resolution is as follows: in concurrent up-moves, they are safe (so no conflict resolution required); in a concurrent up-move and down-move, the up-move wins; in concurrent down-moves, the move with the highest priority wins (the priority is deterministic, and specific to each application).

These will be referred to as *Kleppmann's algorithm* and *Maram* respectively.

Table 1 shows a comparison between the two algorithms:

Table 1: Comparison of Algorithms		
	Kleppmann's [9]	Nair's (<i>Maram</i>) [12]
Delivery Layer	Eventual Consistency <i>Low Cost</i>	Causal Consistency ⁱ <i>High Cost</i>
Operations	Total Order <i>High Cost</i>	Partial Order <i>Low Cost</i>

ⁱ*Causal Consistency* gurantees that if two operations are causally related, then the second operation will be applied after the first operation on all replicas. For example, if a replica receives operation *A* then creates operation *B*, then operation *A* should be applied before operation *B* on all other replicas.

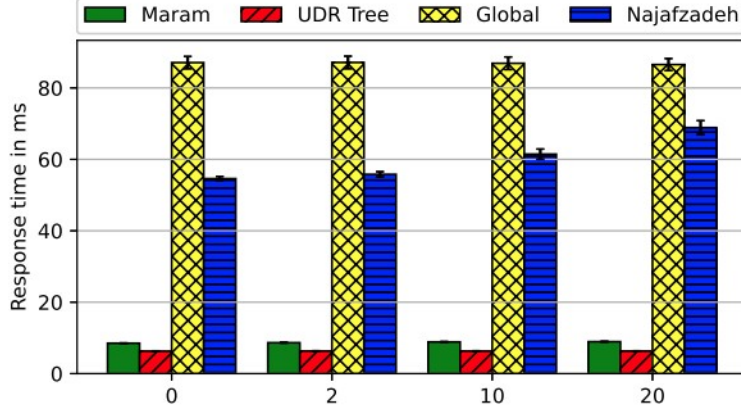


Figure 3: Response time for different conflict rates (0-20%). Reproduced from [12]

Figure 3 shows differences in response times between different algorithms. Kleppmann’s algorithm [9] can be regarded as a UDR Tree, and therefore we can see that it has a slightly lower response time than Maram [12]. Figure 3 also shows how a lower response time can be achieved by using non-locking algorithms.

This paper will use one of the algorithms stated above, Kleppmann’s [9] or Nair’s (*Maram*) [12], to deal with directory conflicts. If time allows, both algorithms will be implemented and compared. The implementation of one or both of these algorithms, and subsequent testing, will be the main part of this project. Notably, these algorithms require a separate delivery layer to communicate between replicas. This layer will be implemented separately from the CRDTs.

3 Design

The original aim of this paper was to create a file synchronisation system using conflict-free replicated data types (CRDTs). However, due to the complexity and challenges of implementing such a system, this paper has narrowed its focus to explore the implementation and evaluation of the CRDTs. By narrowing down the scope of this research, this paper aims to provide a more in-depth analysis of the advantages and limitations of the CRDTs. This will allow for a more thorough evaluation of the CRDTs, and will allow for a more detailed comparison between the different CRDTs.

3.1 Requirements

The main focus of this paper is to implement the two CRDT algorithms, [9] and [12], and to test them individually as well as to compare them. While the evaluation of these algorithms will be the main focus, this paper will also attempt to create implementations that can be used by other developers. As such, the requirements will be as follows:

- The system shall be comprised of multiple layers that can be modified independently.
- The system should have a simple and easy to use API.
- The implementations should follow the literature as closely as possible, to ensure they are logically correct.
- The system shall support immediate local execution of operations on the CRDTs.
- The replication between replicas shall be handled by a separate layer than that which handles the CRDTs. This will allow for the replication layer to be modified independently of the CRDT layer, and vice versa.
- The replication layer should handle the communication between replicas asynchronously.
- Each layer should have an interface that allows for other implementations to be created and swapped in. This will allow for the system to be easily modified and extended.

3.2 Proposed Final Design

The design will be split into different layers that will each be independent and can be modified separately. The layers are as follows:

- **CRDT** This layer will be in charge of conflict resolution and is the main focus of this paper. The CRDTs will be implemented using the algorithms described in Section 2.4.4. This layer is responsible for the following:
 - Two *Move* operations, such as:
 - * Two replicas move the same file to different locations
 - * One replica moving directory A into directory B, and another replica moving directory B into directory A, resulting in a cycle (illegal in a file system)
 - A *Move* and an *Add* operation, such as:
 - * One replica moves a file or directory into directory A, and another replica creates a file or directory respectively with the same name inside directory A
 - A *Move* and a *Remove* operation, such as:
 - * One replica moves a file or directory into directory A, and another replica removes directory A
 - Two *Add* operations, such as:
 - * Two replicas create a file or directory with the same name
 - A *Remove* and an *Add* operation, such as:
 - * One replica creates a file or directory inside directory A, and another replica removes directory A
- **Consistency** This layer will be in charge of ensuring the needed consistency model (eventual consistency or causal consistency). It will need to be able to:
 - Ensure that the consistency model is met, even if some replicas are offline

- Allow a replica to recover after being offline, and ensure that it is up-to-date with the rest of the network
- **Network** This layer will be in charge of network communications. It will need to be able to:
 - Connect to the peer-to-peer network
 - *Send* and *Receive* file data
 - *Send* and *Receive* operations

Certain CRDTs require different consistency models, therefore the consistency layer will be dependent on the chosen CRDT.

3.3 Justification of Design

The system is decoupled into three distinct layers, which will improve the maintainability, readability and re-usability of the code. It will also help during development, as each layer will only need to focus on its own requirements. As well as allowing for each layer to be tested individually.

3.4 Language and Tools

3.4.1 Go

Go is a language created by Google, and is designed to be used in distributed systems with the help of its built-in, lightweight concurrency features. As this paper aims to create a distributed system, then Go is a good choice to help with this.

The CRDTs which will be implemented by this paper are particularly applicable to distributed file systems. Recent distributed file systems have been written using Go, such as JuiceFS or Kertish-DFS. Therefore, by using Go this paper aims to create useful implementations for these systems, or to provide a base implementation which can then be improved upon.

4 Project Management

4.1 Account of Work to date

The current work has been around reviewing relevant literature and creating an initial design from this research. The research has been into current systems for file synchronisation, and their drawbacks. As well as into distributed systems and consistency models. Most importantly, detailed research has been completed into CRDTs and ones applicable to this paper's proposed system. From this research, an initial design has been created outlining the main aspects of the proposed system.

4.2 Plan of remaining work

The design will be refined and more detailed. From this design, the CRDT layer will be implemented by first selecting an algorithm and then coding it. Then, the Network layer, where the peer-to-peer networking will be coded first, followed by operation transmission and finally file data transmission. Then, the File System layer, where the watcher (which watches the file system for changes) will be coded and then reading and writing file content. Development of these layers may overlap, but it will follow the general structure listed.

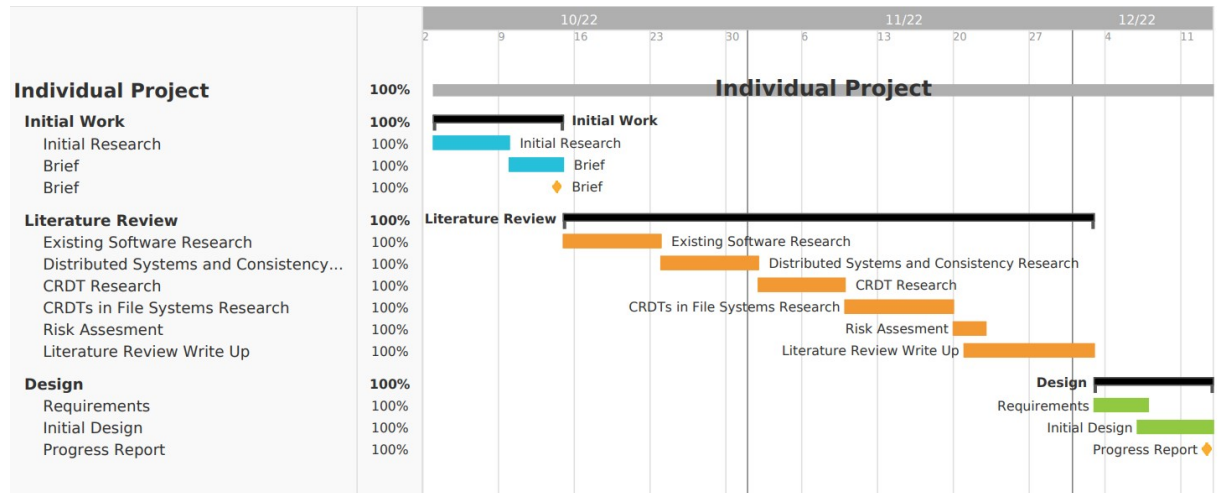
Once all components have been coded, the system will have its reliability and performance tested, which will inform the evaluation. The testing will seek to measure the throughput and response time of the algorithm(s), and how adding more replicas affects this. The evaluation then needs to be written and will contain the outcome of the project.

4.3 Estimate of Support Required

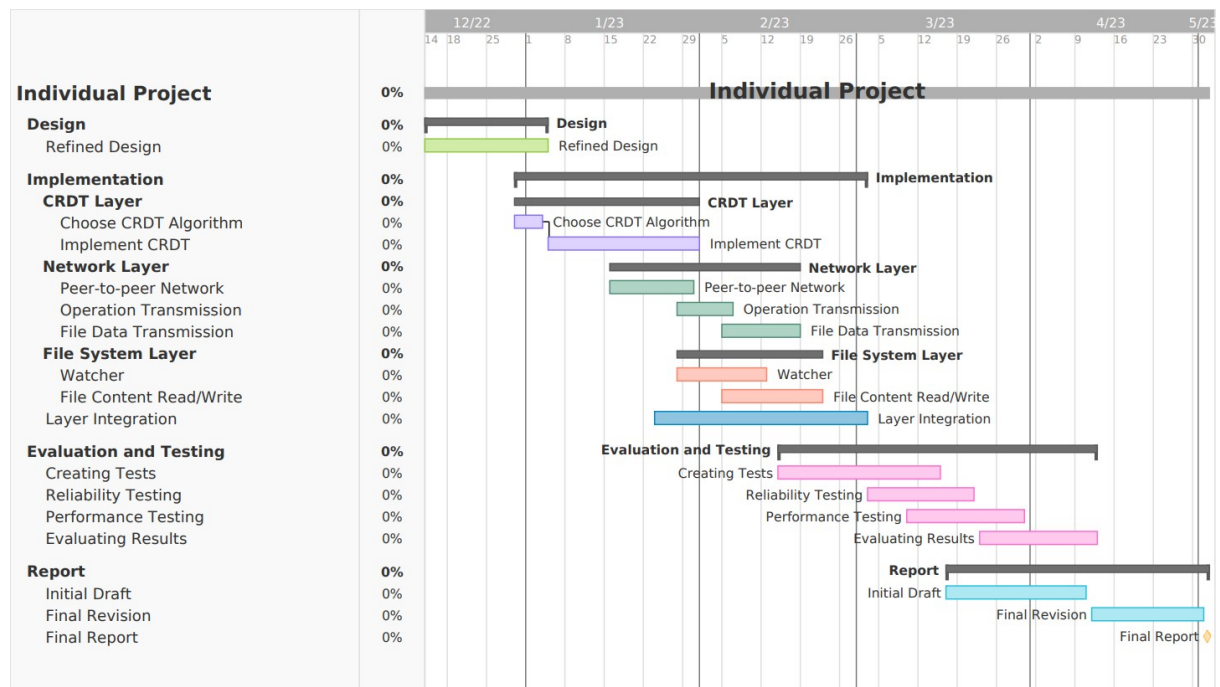
The performance testing may require the use of rented servers, to test latency.

4.4 Gantt Chart

4.4.1 Completed Work



4.4.2 Remaining Work



4.5 Risk Assessment

- **(P) Probability** 1 - low, 5 - high
- **(S) Severity** 1 - low, 5 - high
- **(RE) Risk Exposure** Probability * Severity

Table 2: Risk Assessment

Risk	P	S	RE	Mitigation
Loss of Report	2	5	10	Back-up on computer, laptop and OneDrive
Loss of Code	1	5	5	Back-up on computer, laptop, OneDrive and GitHub
Underestimating Tasks	3	3	9	Plan for extra time in case tasks require it, as well as making informed estimates for time needed for each task
Health Issues	2	4	8	Allow for spare time, and possible removal of parts of project. Attempt to not become sick.
Implementation Difficulties	3	4	12	Create a clear plan of work to do, and take time to understand the design. Can seek help if needed.
Change in Scope	2	4	8	Complete implementation early to allow for changes to the scope.

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