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MALTE: Multi-Access Live Text Editor

Draft Report

Software Engineering Project, 1DL650

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II	Backgre II-A II-B II-C	Terminology	1 1 2 2	user have their own terminal on which they may compile and run the source code entered in the editor. Our tool runs in the cloud and all heavy-lifting (e.g. compilation) is done server side. This enables the users to utilize the product at any device capable of running a modern web browser. (More about MALTE itself here,
IV	Related Work		2	The overall project goal was to allow users to collab-
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VII	VI-A VI-B VI-C VI-D VI-E VI-F VI-G	al Documentation API Specification	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	II. BACKGROUND To enable users to edit code simultaneously some problems with synchronization has to be solved. When several users makes modifications to, e.g. a text file, the system has to ensure that all users has the same view of what the actual state of the text file should be, without inconsistencies. In order to provide a consistent state throughout the system, we make use of data structure called replicable growable array (RGA). RGA belongs to a class of data types called conflict-free data types (CRDT). In this section we firstly introduce some
VIII	User Documentation		3	terminology commonly used, we then argue for our choice of consistency model. Finally we describe how
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In order to understand what problems Conflict-Free Replicated Data Type (CRDT) solve, we need to introduce some theory about consistency models which we will use in the context of collaborative text editing.

I. INTRODUCTION

We use some terminology as defined by Briot et al. (2016). Firstly, *replica*, which represents a "copy" of some shared state. Each replica can be modified with *operations*, which is data that represents what modification is made, and how it should be performed. The *operation* are then sent to other clients which apply them to their own replicas. This can be problematic in

a distributed setting since some operations are not commutative, i.e., the order of operations influence the end state of the replica. For example, insertions into a string is not commutative since $a+b \neq b+a$. Algorithms behave differently and each algorithm guarantees their own properties of the final state. What properties can be guaranteed for an algorithm is said to be the algorithms *consistency model*.

B. Consistency Model

All distributed systems who deal with replicated data have to deal with the problem of consistency. There are many different consistency models, of which two are especially important. Eventual Consistency (EC) is a common consistency model which allow different replicas to diverge as long as they sometime in the future converge [1].

Strong Eventual Consistency (SEC) is a specific consistency model within the EC consistency model family. This model promises that all replicas that have observed the same operations, in any given order, will converge to the same state [1] without the need of any further synchronisation.

The promises of SEC is suitable for a system as MALTE as it ensures that all operations are considered for the final state. For the file tree, however, we are content to use the relaxed EC definition. The reasoning for this is that file system operations are less frequent and consistency can be solved with simpler means instead, e.g. checking if a file actually exists before trying to rename it. This is possible thanks to the use of a central server who has authority over the file system and that can resolve any potential race conditions.

C. Conflict-Free Replicated Data Type

A conflict-free replicated type (CRDT) is a data structure which guarantees SEC without the need for any synchronization [2]. The simplest examples of a CRDT would be a counter with the operations add and subtract. Both the add and subtract operations are commutative, thus, it does not require synchronization to converge, since e.g. 1+2+3=3+2+1.

Operations in CRDT are often distinguished between upstream operations and downstream operations. The former being an operation generated by the local replica while the latter being an operation received from a remote replica. CRDTs for group editing usually have a very good downstream complexity whereas the upstream complexity suffers, resulting in less responsive group editing [3].

To improve the upstream time complexity of the data type RGA, one can use an auxiliary structure [3]. The auxiliary data structure has no need to be synchronized

between replicas, yet improves the upstream operation complexity considerably. Implementing this auxiliary structure is out of scope for this project, but it is nonetheless worthwhile to know that improvements to the underlying structure are possible.

III. PROBLEM FORMULATION

MALTE is with no doubt a distributed system with many points of replication. Both the text in each file is replicated among all clients currently editing that file and the structure of the file system are as well. In this case, however, the promise of EC that replicas will converge sometime in the future is not enough.

IV. RELATED WORK

There are already similar systems for collaborative, inbrowser editing of code. These systems range from simple collaborative editors, such as Firepad, to full-fledged integrated development environments (IDEs) running on the cloud, such as Visual Studio Online [4], [5]. Visual Studio Online can be accessed through a browser and extended to allow for collaborative editing in a project. REPL.IT extends the concept of a project in Visual Studio Online by allowing for classrooms where students can learn and collaborate while teachers can assist the students and grade their solutions [6].

Other related software that experiences synchronisation issues are collaborative productivity tools such as Google Docs and Figma, all of which either uses Operational Transformations or Conflict-Free Replicated Data Structures to handle synchronisation issues [7]–[9]. As to our knowledge there are no open-source projects that provides the functionality we will implement.

V. REQUIREMENTS

For the system to be considered complete, we considered the following requirements to be necessary

- Concurrent editing of files
- User and permission management
- Shell/terminal access
- File explorer with basic file system operations

Concurrent editing of files requires that two or more users should be able to edit the same file concurrently, with the guarantees of SEC, i.e. replicas are allowed to diverge as long as the converge when they have received all operations.

User and permission management requires the concept of a user. The users should be able to configure who has access to the project through the use of a UI.

Shell/terminal access requires that a user have access to a shell. This shell should be able to receive input from the user and display output from commands. The shell access should be personal and not shared between users

At last, the file explorer requires a graphical view of the projects file structure. It should also be able to perform all basic file system operations, i.e. creation removal and renaming of a file or folder,

VI. TECHNICAL DOCUMENTATION

A. API Specification

// TODO: introducera vår API spec. Kanske bara kort info om socket.io's event system och möjligtvis länk till API spec på wiki

B. Concurrent Editing

// TODO: Info om RGA och dess integration med monaco

C. Caret Synchronization

// TODO: Info om hur carets har synkroniserats

D. Shell Access

// TODO: Info om hur terminal/shell access implementerats (1 pty per user), powershell.exe för windows, bash för linux

E. User Account Management

// TODO: Info om GitHub integration, vart användar data kommer ifrån

F. User Permissions

// TODO: Hur permissions systemet implementerats, dvs. första användare har alltid access, sen måste du bli "inbjuden" aka. få ditt GH användarnamn inskrivet i systemet

G. Development Instructions

// TODO: basically delar ur README.md

VII. QUALITY CONTROL

We are utilizing modern techniques to achieve quality control: unit tests, regression testing with continuous integration and continuous deployment, linting tools and code review.

A. Tests

We have implemented tests for any part that were easily testable. Most importantly, the data structure which is the heart of this application, RGA, have a full test suite to verify proper implementation. Some parts that consisted of many or only side-effects we opted out from formalized testing. Those functions were instead verified by just using and trying to break it, this included mostly the frontend. See appendix X for a list of all functions that have tests.

B. Continuous Integration and Deployment // TODO: CI/CD

C. Code Review

While developing we used the GitFlow workflow, a branching model for Git that is well-suited for collaboration in a team. This accommodated us well and was easily integrated into another requirement we had while checking in code: code reviews.

Each feature branch, bugfix branch or hotfix branch could never be checked into the main branch without first being reviewed by at least one other team member. There were two benefits for this. First, it established a baseline for code quality, since no one wanted to accept poorly written code into the main branch. Secondly, it increased the collective knowledge of the system within the group.

VIII. USER DOCUMENTATION

To use the system, there are two approaches. Either you are invited to a running instance of MALTE, or you can host an instance of MALTE yourself. If you are invited to a running instance of MALTE, all you have to do is visit the URL of the server, sign-in with GitHub, and start editing files.

If you wish to host an instance of MALTE yourself, the preferred way is to use the provided docker image, malte-uu@hub.docker.com. Pay attention to the environment variables: these need to be configured for the system to work properly. An example command to run the app yourself would be

docker run -p 4000:4000 malte-uu:dev

and then visit the url *localhost:4000*. Alternatively, since the system is open source, you can access and build it from the source code directly, accessible at the GitHub repository rehnarama/MALTE.

IX. PROJECT MANAGEMENT

During the development of MALTE we used an agile project management methodology inspired by both SCRUM and Kanban. For example, we divided work into discrete sprints, just as in SCRUM, but visualised our work with a board similar to a Kanban board, seen in Figure 1. The tool we used for our work board was GitHub's projects functionality. This turned out to work well due to the integration with GitHub issues and pull requests, which made work easy to visualise and follow; if a change was made we could always track why the change was made.

One member of the team was working remote during all of the project which made communication key for

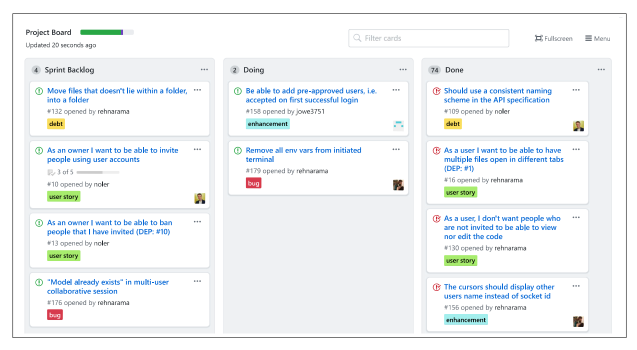


Fig. 1. Example of the Kanban board used for the project for each sprint

the group work to function well. All group communication was handled via Slack, where we also had digital stand-up meetings (in true SCRUM spirit!) to share what we had worked on, what we will work on, and if we had any blockers.

After each sprint

X. DISCUSSION

// TODO:

XI. FUTURE WORK

// TODO: software as service with meta server // TODO: CRDT improvements // TODO: Research scalability // TODO: More?

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