Mini Project Presentation

Subtext: Context Based Real Time Communication App

Anish Sachdeva DTU/2K16/MC/13

Under Prof. Dr. Sivaprasad Kumar





- Gratitude to Prof. Dr. Sivaprasad Kumar – Professor at Delhi Technological University (DTU) in the Mathematics Department
- Special Thanks to Delhi Technological University (DTU) for proving me and opportunity and platform to build and showcase this project
- Extended Thanks to family and friends for their encouragement and support to build such a large project.



- Text
- Code
- Markdown
- LaTeX
- Emojis



- Messages like this
- And this
- Also numbers 123456
- and small case + CAPITAL
- Plus special characters /*,.<>;'":}{][!@#\$%^&*()_+=-

Java C/C++ C# JavaScript Swift Python

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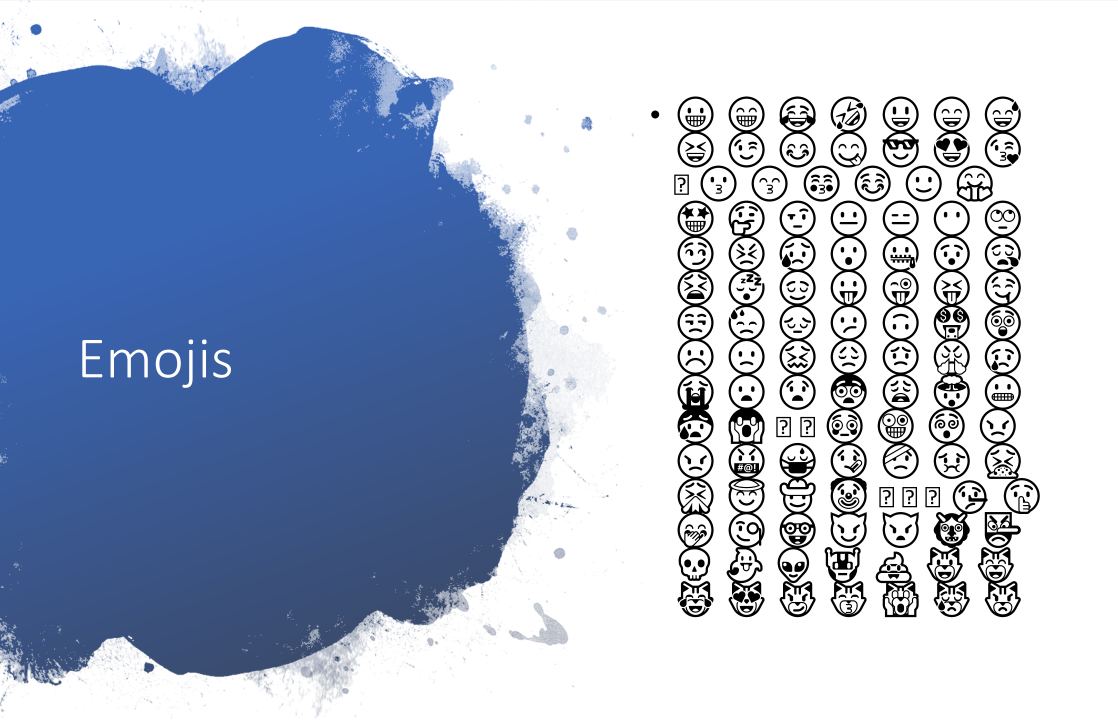
And everything in between

```
class BinarySearchExample{
public static void binarySearch(int arr[], int first, int last, int key){
 int mid = (first + last)/2;
 while( first <= last ){</pre>
   if ( arr[mid] < key ){</pre>
    first = mid + 1;
   }else if ( arr[mid] == key ){
    System.out.println("Element is found at index: " + mid);
    break;
   }else{
     last = mid - 1;
   mid = (first + last)/2;
 if ( first > last ){
   System.out.println("Element is not found!");
public static void main(String args[]){
    int arr[] = {10,20,30,40,50};
    int key = 30;
    int last=arr.length-1;
    binarySearch(arr, 0, last, key);
```

anish_@outlook.com



- __bold__ --> **bold**
- _italic_ --> italics
- `code` -> code
- ```js``` --> perfomatted code
- # heading -> Main Heading etc.



LaTeX

```
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Context based real time communication app that can understand information encoded with different text markup formats

SUBTEXT



- Whatsapp
- Facebook Messenger
- Instagram
- Google Allo/Messenger
- Microsoft Office
- Skype
- Google Docs/Sheets/Slides

Text + Emojis

- Whatsapp
- Instagram
- FacebookMessenger
- Google
- Microsoft etc.

Text + Emojis + Markdown

- Slack
- Whatsapp (Italic and bold from Markdown)

LaTeX + Others

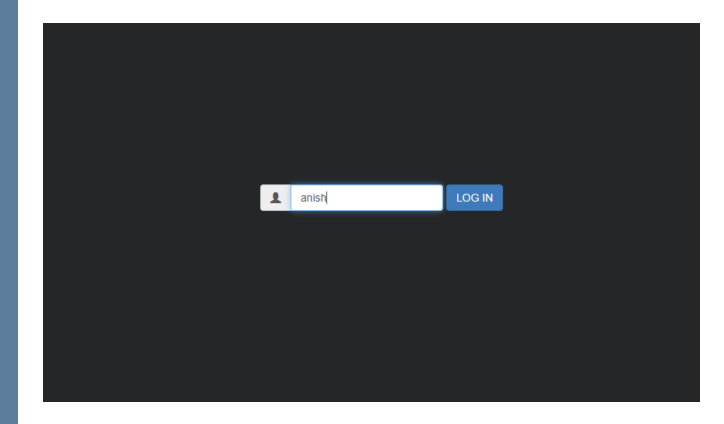
None to my knowledge



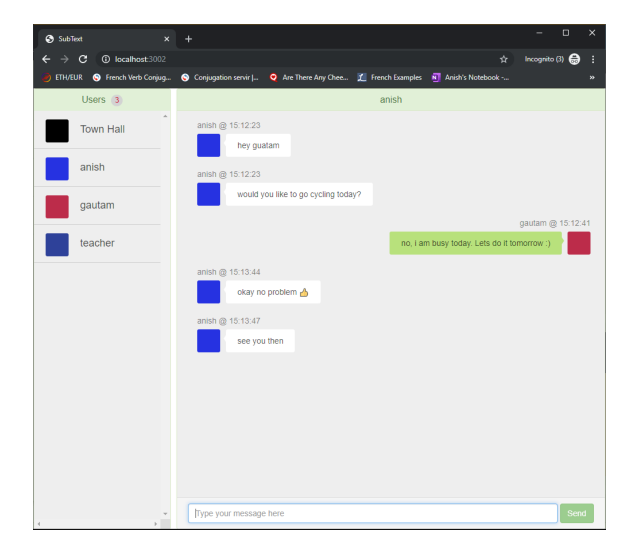
Initial Prototype

- Created using AngularJS, Express and MongoDB
- Has proper log in screen and text messaging facility people to people and also group chatting
- Also added chatbot that announces all active participants and when they leave the group etc.
- Disadvantages: does not support Markdown/LaTeX
- Another Disadvantage: was built on complete server side technology hence no client side rendering and computation available

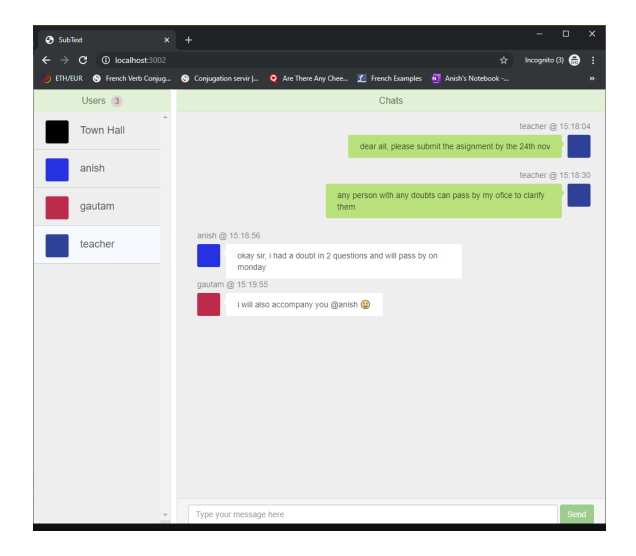
Prototype I: Login page



Prototype I: Chatting Person/Person



Prototype I: Person/Group

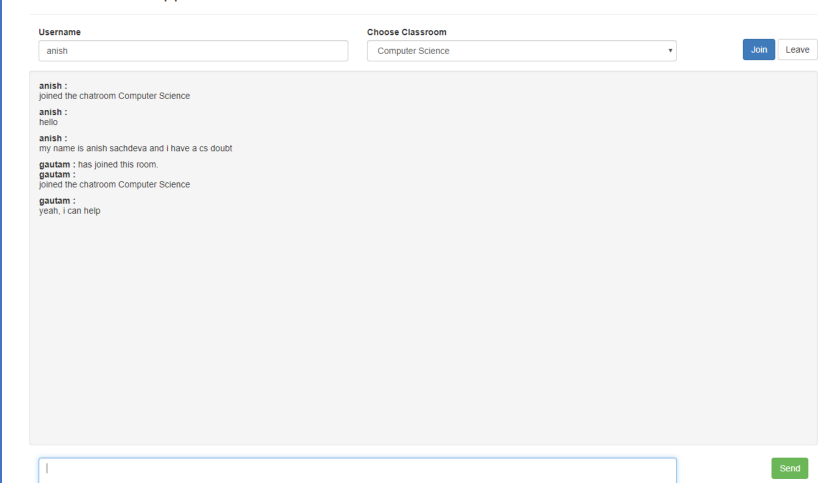


Prototype II

- Added mark down support
- Added multiple classroom support
- Created markdown analyser and text parser from scratch

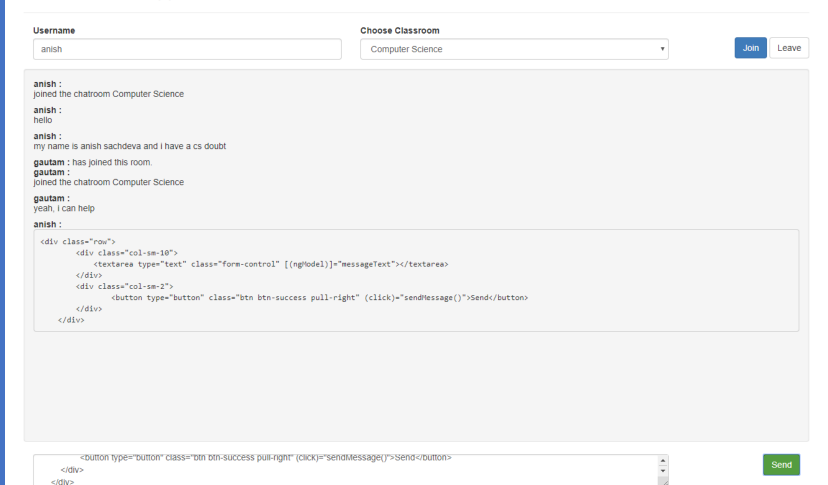
Prototype II: Text interaction

SubText: Chat Application



Prototype II: Markdown + Text Interaction

SubText: Chat Application

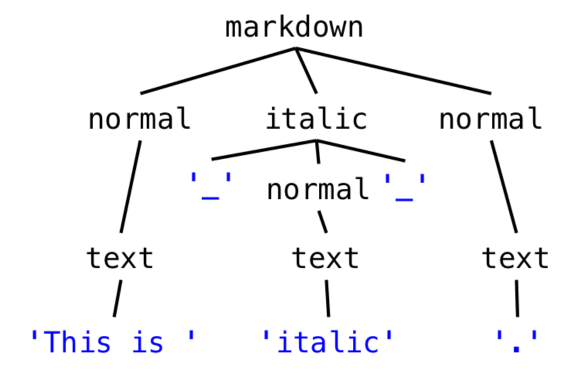


Markdown

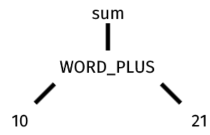
• Markdown is a lightweight markup language with plain text formatting syntax. Its design allows it to be converted to many output formats, but the original tool by the same name only supports HTML. Markdown is often used to format readme files, for writing messages in online discussion forums, and to create rich text using a plain text editor.

Developed by John Gruber and Aaron Swartz

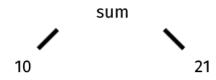
Lexical Parser



Parse Tree



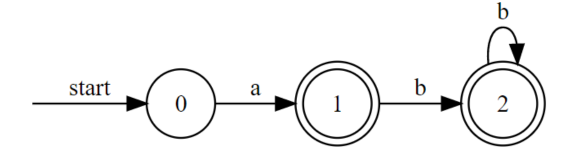
Abstract Syntax Tree



Finite Automata

A Finite Automaton is a 5-tuple (Q, Σ , δ , q_0 , F), where

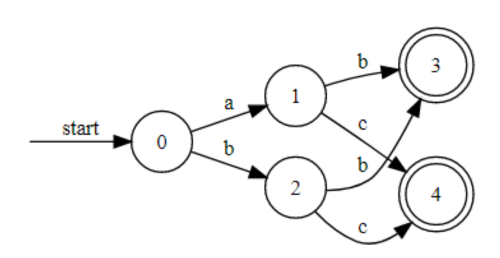
- 1. *Q* is a finite set called the **states**
- 2. Σ is a finite set called the **alphabet**
- 3. $\delta: Q \times \Sigma \rightarrow Q$ is the **transition function**
- 4. $q_0 \in Q$ is the **start state**, and
- 5. $F \subseteq Q$ is the **set of accepted states.**

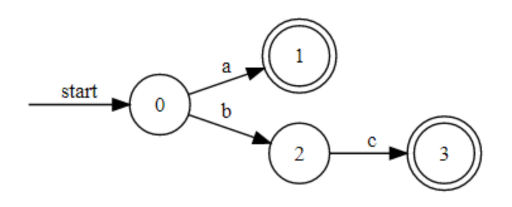


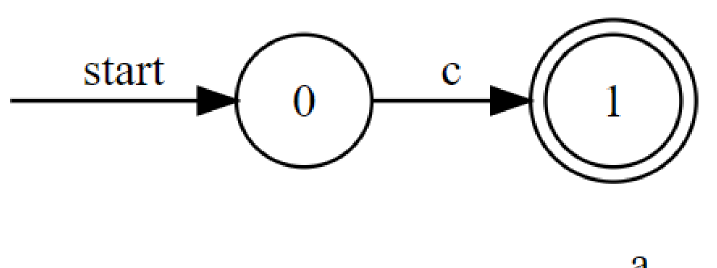
State	a	b
→ 0	1	Φ
1	Ф	2
2	Φ	2

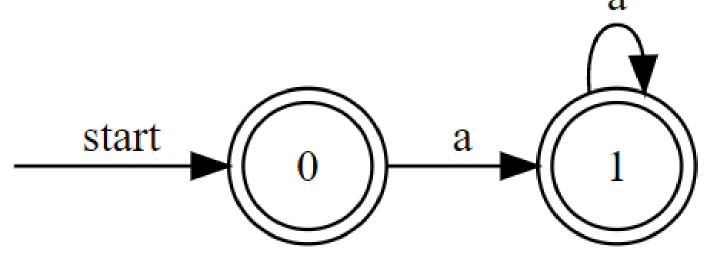
Finite State Automata Generator

- See this
- This is a finite state automata generation web application that builds deterministic and nondeterministic automata based on regular expressions.







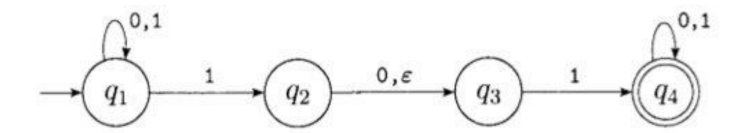


Deterministic Finite Automata (DFA)

Non Deterministic Finite State Automata (NDFA)

A Finite Automaton is a 5-tuple (Q, Σ , δ , q_{0} , F), where

- 1. *Q* is a finite set called the **states**
- 2. Σ is a finite set called the **alphabet**
- 3. $\delta: Q \times \Sigma \to P(Q)$ is the **transition function**
- 4. $q_0 \in Q$ is the **start state**, and
- 5. $F \subseteq Q$ is the **set of accepted states.**



	0	1	ε	
$\overline{q_1}$	$\{q_1\}$	$\{q_1,q_2\}$	Ø	
q_2	$\{q_3\}$	Ø	$\{q_3\}$,
q_3	Ø	$\{q_4\}$	Ø	
q_4	$\{q_4\}$	$\{q_4\}$	Ø	

Context Free Grammars

Formal Definition

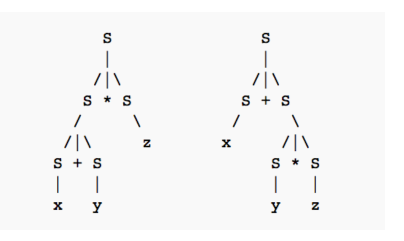
A context free grammar can be described by a 4 element tuple (V, Σ, R, S) , where

V is a finite set of variables (which are non-terminal)

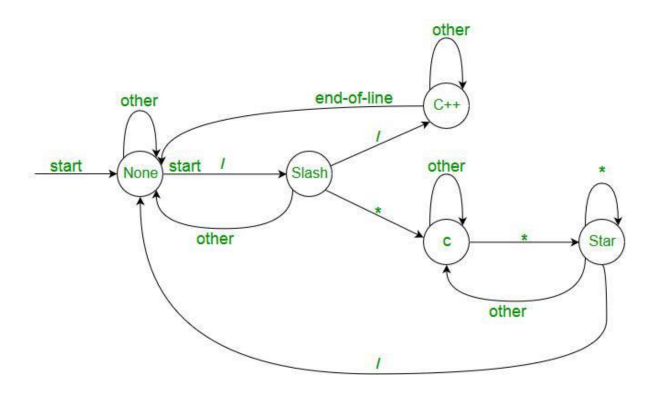
 Σ is a finite set (disjoint from V) of terminal symbols

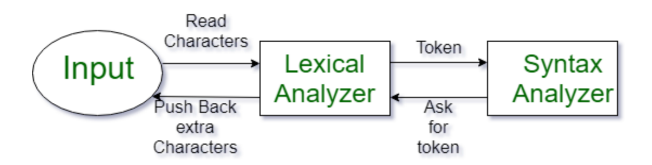
R is a set of production rules where each production rule maps a variable to a string $s \in (V \cup \Sigma)^*$

S (which is in V) which is a start symbol.



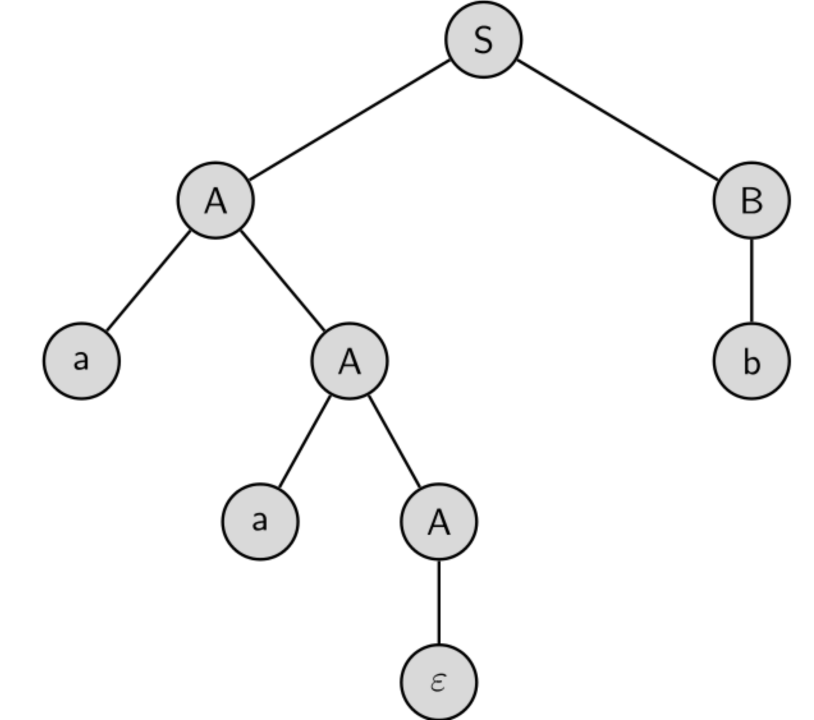
Lexical Parsing





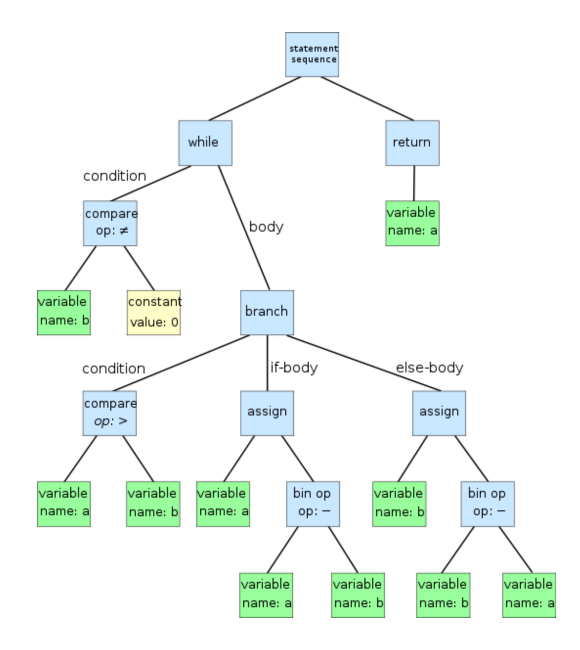
Parse Tree

 A parse tree or parsing tree or derivation tree or concrete syntax tree is an ordered, rooted tree that represents the syntactic structure of a string according to some context-free grammar. The term parse tree itself is used primarily in computational linguistics; in theoretical syntax, the term syntax tree is more common.



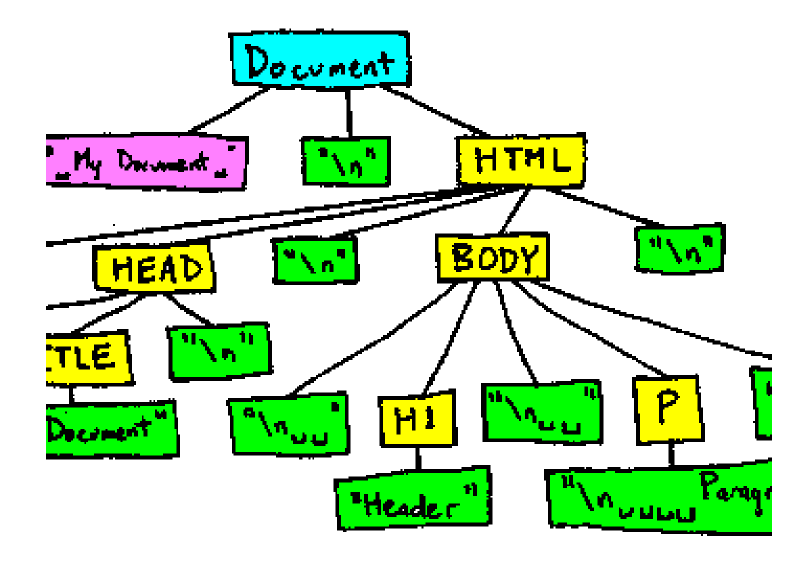
Abstract Syntax Tree

In <u>computer science</u>, an <u>abstract syntax</u> tree (AST), or just <u>syntax tree</u>, is a <u>tree</u> representation of the <u>abstract syntactic</u> structure of <u>source code</u> written in a <u>programming language</u>. Each node of the tree denotes a construct occurring in the source code.



Markdown Implimentation

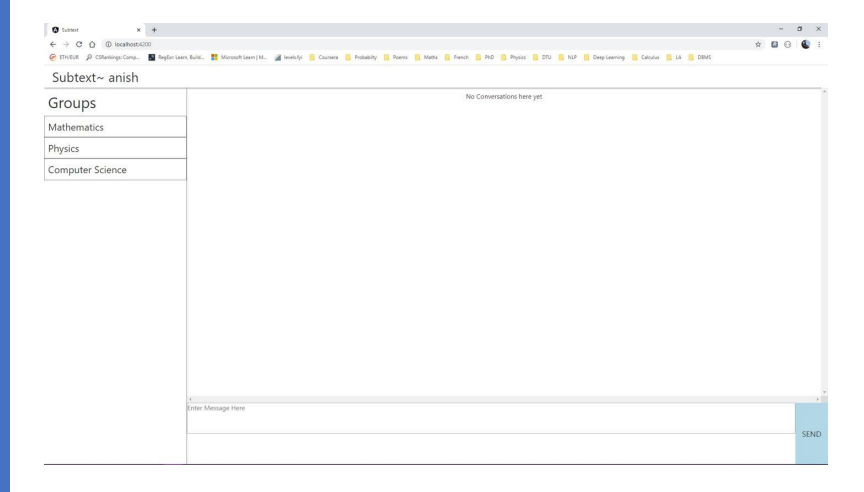
 The entire parser consists of many functions that each individually manage the successful conversion of a single markdown construct into an HTML node. A markdown construct here is referring to one single markdown formatting rule that applies e.g bold text or italic text. Here this atomic rule is referring to a single construct and I have created a singular function to handle and manage every such singular construct.



Prototype III

- Adds LaTeX Support
- Adds Mathematical fonts to represent Mathematical symbols
- Create an online compiler and parser that converts text to html based on LaTeX markup.
- This compiler works without any internet connection and is faster than OverLeaf!
- Also created a brand new interface for the application

Prototype III: Dedicated Groups Panel



Prototype III: Hot-Reload Conversion of Markdown text into Markdown

hello __world__ this is conversion _as I type_

hello world this is conversion as I type

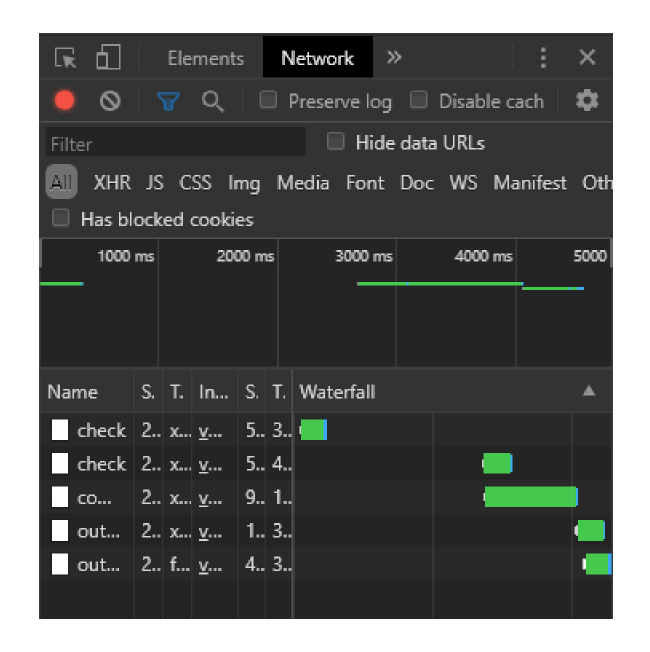
Prototype III: Conversion to LaTeX as we type

text +
$$|x^2 + y|$$

text + $x^2 + y$

Overleaf vs. SubText LaTeX Conversion

- Open Overleaf Sample Project <u>here</u>
- SubText is 20x-400x faster!



Firebase Database



Firebase Database is a real time Database offered by Google.



It is very reactive and highly scalable.



Live data creation and modification can be seen here.

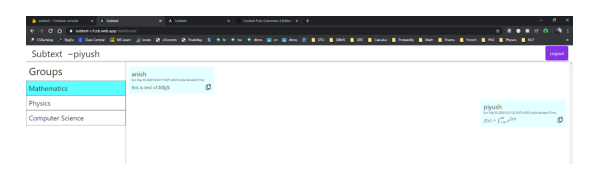
- Ē... C3
 - -M6Qyqw63s8Ye2QapkzM
 - -M6QzUsq3GcxleyqzmHA
 - -M6ZRulm8azLuC05Ui2j
 - -M6cusDs4EpEUBfNW_Uf
- mathematics
 - -M6MPmAOqpmdTF8MMegk
 - -M6QU1YoldL09t3Yw0nt
 - -M6QvYCeoT1Zvb60mnX3
 - -M6Qvq212sYa4BhvVedE
 - -M6cupHq5Qi_LV3alx9S
 - -M6t8UclN5gRXWSkCt1n
 - -M6t8YbEik_oBpRkH8ri
 - -M6t8gXGSmxhxzAwl15-
 - -M6t8jZizw7hRF25MqEw
 - -M6t8n7G5_t0Y8o1Bfv0

Persistent Message Store

See message database <u>here</u>.







Multiple User Support + Login/Logout Screen

See database live here.

Future Scope – The Casual User



PERSISTEN USER
INFORMATION ON THE
DESKTOP USING COOKIES



BUYING A DOMAIN NAME LIKE <u>SUBTEXT.COM</u> OR SUBTEXT.CHAT



GROUP CREATION AND CHAT CREATION FUNCTIONALITY



ADDING A ML/AI
KEYBOARD AGENT THAT
DETECTS AUTOMATICALLY
WHETHER A PERSON
WISHES TO TYPE
MARKDOWN OR LATEX
AND THEN
AUTOMATICALLY
SWITXCHING TO THAT
CONTEXT



ADDING OTHER CONTEXTS
SUCH AS PICTURES, LIVE
CODE SNIPPETS, LISTS,
QUIZES, CALNDER EVENTS
ETC.



ADDING EMAIL AND OAUTH BASED PERSISTENT USER AND MESSAGE STORAGE Future Scope – Businesses & Organizations

Future Scope - Organizations



Adding organizational capabilities and allowing organizations to create custom domain and create multiple internal teams with many groups.



An organization can register its individual name like {abc} and then access the domain like abc.subtext.chat/group-name



Inside a group, group owners will have the ability to create multiple channels for discussing and communicating on various issues and they will be able to do so individually in each channel using Markdown, LaTeX and all the other contexts that te application can automatically infer.

Future Scope- Organizations



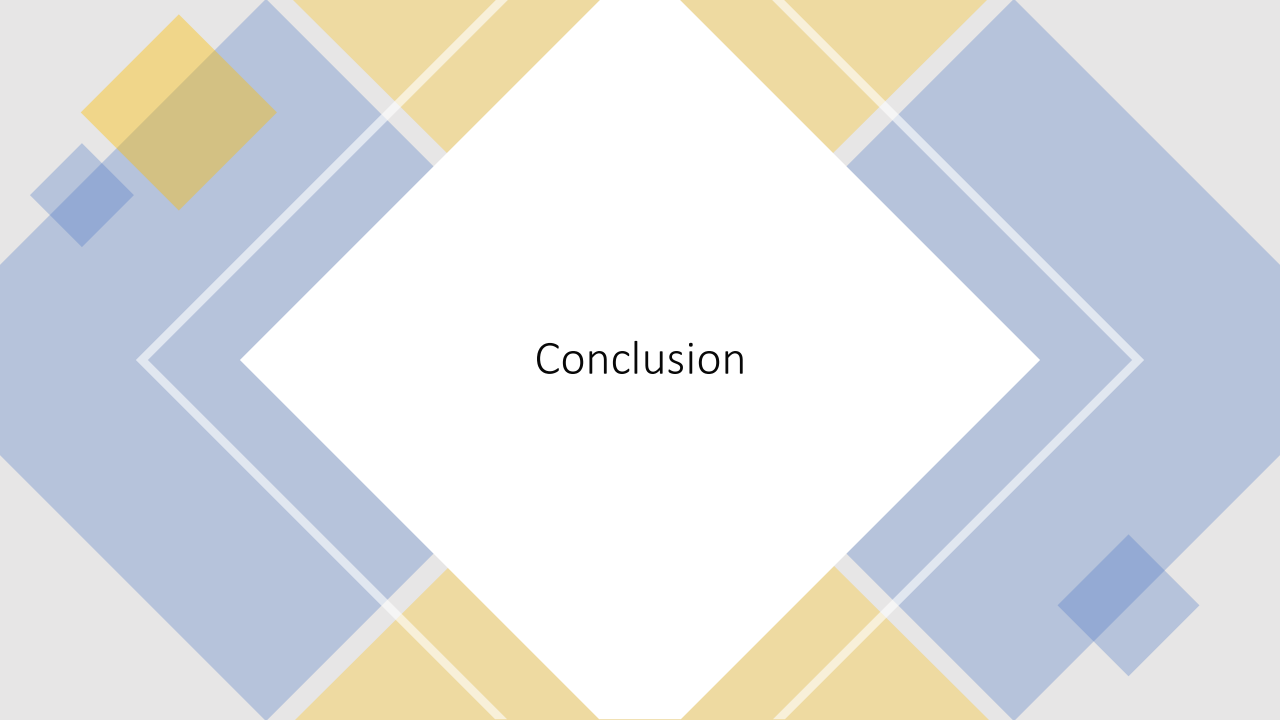


For communicating inside a particular channel they can use logo decomposition- name. <a href="mailto:subtext.com/{group}/{channel}

And for chatting with an individual user they can use (organization-
name.subtext.com/user/{user-name

- Will be charged on a per user basis so larger organizations will be billed more as compared to smallr organizations.
- The features required to make this production ready are feasible and minimum funding is required and with the support of DTU and the startup incubator and an additional good programmer it is very likely that the world's most powerful communication application may come out of DTU.

Organizations - Revenue Model



Conclusion



Users can express themselves better when they do not have to think what kind of messages they can or can't send.



They are able to better express themselves and additional markup languages such as MarkDown and LaTeX draws professionals from many different backgrounds to make this application much more attractive.



Additional features such as Lists, Quizes and Calender events will further make this application lucrative to non-technical and non-industry specific persons.



All parsers and lexical analyzers are implimeted on the client side code meaning that all transformations and rendering happens without calling the server and without need of internet.

Any Additional Questions?

Important Links



Subtext Repository



Subtext Deployed



Subtext Prototype – I Repository



Subtext Database [Firebase]



Project Report



Author's LinkedIn Profile



Author's GitHub Profile

