

# Peer2Chat - Decentralized Chat App

*A project report submitted in partial fulfillment of the requirements for  
the award of the degree of*

***Bachelor of Technology***

*in*

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**CERTIFICATE**

This is to certify that report entitled “**Peer2Chat - Decentralized Chat App**” is a bonafide report of the network lab project (CS334 - Network Programming Lab) presented during VI<sup>th</sup> semester by **Dharwish Raj(FIT17CS046)**, **Adhyaksh Guhan(FIT17CS007)**, **Alan Raphael(FIT15CS015)**, **Ajay Diji(FIT17CS009)**, in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology (B.Tech) in Computer Science & Engineering.

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## **ABSTRACT**

A decentralised application is one that does not lie outside the purview and control of a single authority. This enables the app to allow for transfer of data with complete anonymity and interruptions from third-parties. This project uses a peer-to-peer (p2p) network to enable communication between multiple parties in a decentralised fashion.

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# Chapter 1

## INTRODUCTION

### 1.1 Overview

Decentralised networks, as opposed to centralised networks, are organised in a much more distributed fashion. Each node within the network functions as a separate authority with independent decision-making power regarding how it interacts with other systems. These networks also distribute processing power and workload functions among connected servers. This creates a lack of any central power that can maintain control over the whole network and control how information flows within it. The P2P based chat app utilises this philosophy and can connect one peer to another to start a conversation in complete anonymity.

#### 1.1.1 Peer-to-peer

Peer-to-peer (P2P) computing or networking is a distributed application architecture that partitions tasks or workloads between peers. Files can be shared directly between systems on the network without the need of a central server. In other words, each computer on a P2P network becomes a file server as well as a client.

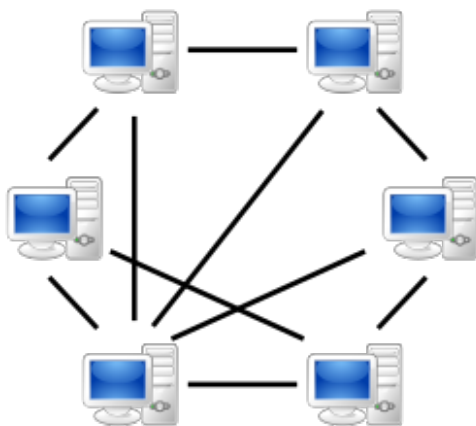


Figure 1.1: A p2p network

The only requirements for a computer to join a peer-to-peer network are an Internet connection and P2P software. Common P2P software programs include Kazaa, Limewire, BearShare, Morpheus, and Acquisition. Once connected to the network, P2P software allows a user to search for files on other people's computers. Meanwhile, other users on the network can search for files on the user's computer, but typically only within a single folder that is designated to share.

### 1.1.2 Advantages

- **Easy of setup and maintenance** The network is fast and inexpensive to setup and maintain as it requires no dedicated servers since all users act as both client and server.
- **More reliable** The failure of a single peer in the network does not affect all other peers in the rest of the network due its decentralised nature.
- **Access to shared resources** The user can control their shared resources and can set any resource as accessible as long as it is in a shared folder. This negates the need of a System Administrator.

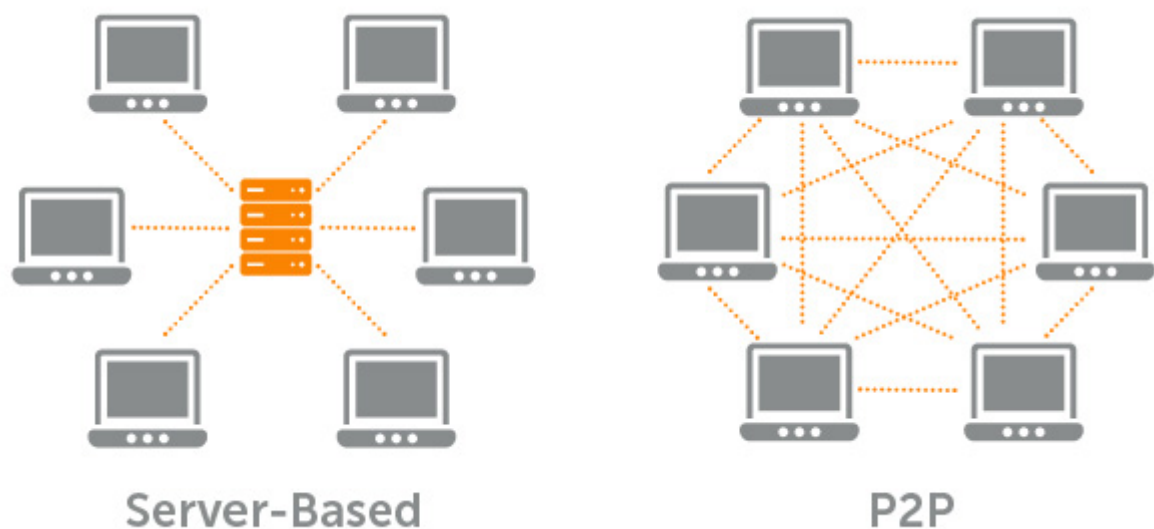


Figure 1.2: Server based vs P2P

## Chapter 2

### RELATED WORK

- **1. Augur** Augur combines decentralized networking and financial prediction markets to create powerful forecasting. It's built upon the Ethereum blockchain. In its current guise, Augur allows you to make predictions about real-world events not limited to financial markets. The platform turns your prediction into "shares" that other users can buy or sell.
- **2. Vett.space** This is that game made online. It's an online multiplayer implementation of Dots-and-Boxes ! Built with VueJS, d3.js, P2PT. Uses WebTorrent trackers for making Peer-to-Peer connections for multiplayer.
- **3. Aragon**

Aragon is an ambitious decentralized management platform, also built on the Ethereum blockchain. It wants to break down the traditional barriers that restrict the creation and maintenance of organizational structures. In other words, Aragon wants to make it easier to create private Decentralized Autonomous Organizations (DAOs), along with everything you need to succeed. This means arbitration, token management and transfers, role assignments, fundraising, and much more.

- **4. Sia**

Sia is a promising decentralized storage platform that leverages "under-utilized hard drive capacity around the world," creating a first-of-its-kind blockchain-based data storage marketplace. The platform turns those empty hard drives into cheap cloud storage that almost anyone can use. Prices are cheap, especially when compared to other major cloud storage providers.

- **5. SAFE Network**

The SAFE Network uses a decentralized approach to protecting consumer data and private communication. SAFE, which stands for Secure Access For Everyone, uses peer-to-peer technology to share that computing power between connected users. This creates a secure private network, rather than relying on centralized servers.



## Chapter 3

### DESIGN and IMPLEMENTATION

#### 3.1 Design

The announcement broadcast system has been implemented using :

- A socket.io server in the backend to handle incoming messages and broadcast them to all connected clients.
- A JavaScript socket.io client to send messages from the user, and listen to and display messages from other users..
- A web application server to serve the HTML page, the socket.io server and any static files we need.

##### 3.1.1 How this works

The data flows back and forth between the client and the server. When a client sends a message to a server the server receives the message and to broadcast this message to all the clients, we use the `io.sockets.emit` method.

Basically Socket.IO is of two parts:

- A server that integrates mounts on Node.JS HTTP Server `socket.io`
- A client library that loads on the browser side `socket.io-client`

##### 3.1.2 User Interface

The front end bit is done using html for the basic layout and CSS to stylize the html page.

## 3.2 Implementation

Socket.IO is a bidirectional communication javascript library, Usually the server needs to be refreshed for a message to be delivered to a client but when using socket.IO the communication becomes instantaneous. After creating a basic layout using html and css we move on to the sending broadcasts part. In the file chat.js we query the DOM elements from the html file so that we can create references for them.

- const message refers to the box area where we enter the message
- handle is where the username is entered
- Send sends the message when pressed.
- output is where the messages will be displayed

Now next what happens is when a message is send by a client with a handle name to the server the server accepts this message and emits the same message to all connected clients on the single press of the send button, thus basically broadcasting the message to all connected users.

The emit method basically takes in two arguments.

- The name of the message event
- And the text entered in the chat field.

Next at index.js we receive this message that was emitted by the client. We have to receive this chat and emit it to all other clients too. For that this small snippet of code is used

```
socket.on('chat',function(data){
    io.sockets.emit('chat',data);
});
```

Whats basically happening here is that when a socket connection is established with a client we are using on method to listen to the callback function, this function takes data as a parameter and receives the data we sent and send out the received message to all connected sockets using io.sockets.emit.

Next part is displaying the sent chat on all the html pages that have the client for that n innerhtml is used in chat.js

```
socket.on('chat',function(data){
    feedback.innerHTML = '';
    output.innerHTML +=<li>'+<div class="chat-body clearfix">'+<div class="chat-body">
});
```

## Chapter 4

### TESTING

The project was implemented by testing at multiple stages. First a testing was done as soon as a client could be connected to the server, which displayed the client was connected as soon as a server client connection was established.

Then multiple clients were connected to the same server and tested

After this an app with a similar UI to our familiar chat apps were made, with a handle so that the user can identify who is broadcasting the given message.

## **Chapter 5**

### **RESULTS**

The final result of the project is a broadcasting app that basically comprises of a server and multiple clients. Multiple clients can connect to a single server, can give their own names and also send and receive messages. The broadcasting app uses Socket.io to connect the server to the clients. Such a system can be used in institutions for Broadcasting important information between the faculty and the students using a LOCAL AREA NETWORK.

## Chapter 6

### CONTRIBUTIONS

Each member of team had contributed equally to the project. The files style.css and index.html was worked on by all four members of the group,each member made changes to html and css file as thought would improve the user experience of the app, The other two main files the index.js and chat.js each person tried a version for themselves and the one that best worked was chosen at the end. (not really Contribution-needs changes)

## Chapter 7

### CONCLUSION

Decentralised networks can be an effective method of communication and sharing that prioritises encryption and privacy for all users. The growing number of privacy concerns due to the actions of various central powers can be negated through the use of these networks, especially since they are fast and inexpensive to setup and maintain. This chatting app can enable easy communication and data sharing while also being inexpensive and safe to use for all involved users.

## Bibliography

- [1] Christensson, Per. "P2P Definition." TechTerms. Sharpened Productions, 2006. Web. 16 June 2020. <https://techterms.com/definition/p2p>

# Appendices



# Appendix A

## Sample Code

### A.1 index.js

```
const express = require('express');
const socket = require('socket.io');
let clients = 0;
const app = express();
const server = app.listen(4000,function(){
    console.log("listening to the request on port 4000");
});

//static files

app.use(express.static('public'));

const io = socket(server);

io.on('connection',function(socket){

    socket.on('chat',function(data){
        io.sockets.emit('chat',data);
    });

    socket.on('typing', function(data){
        socket.broadcast.emit('typing', data);
    });
});
```

## A.2 chat.js

```
const socket = io.connect('http://localhost:4000');

//Query DOM
const message = document.getElementById('message');
const handle = document.getElementById('handle');
const sendButton = document.getElementById('send');
const output = document.getElementById('output');
const announcements = document.querySelectorAll('.announcements');
const feedback = document.getElementById('feedback');
const rightPanel = document.getElementById('right-panel');
//create date object
const date = new Date().toLocaleDateString();

//emit events

sendButton.addEventListener('click', function(){
    if(message.value.length > 0 & handle.value.length > 0){
        socket.emit('chat', {
            message: message.value,
            handle: handle.value
        });
        message.value = "";
    });

message.addEventListener('keypress', function(){
    if(handle.value.length > 0){
        socket.emit('typing', handle.value);
    }
});

//listen for events

socket.on('chat', function(data){
    feedback.innerHTML = '';
    output.innerHTML += '<li>' + '<div class="chat-body clearfix">' + '<div c
});

socket.on('typing', function(data){
    feedback.innerHTML = '<p><em>' + data + ' is typing a message...</em>
});
```

## A.3 index.html

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="description" content="Chat">
    <meta name="keywords" content="HTML,CSS,JavaScript ,SOCKET.IO">
    <meta name="viewport" content="width=device-width ,_initial-scale=1">
    <title>Broadcast App</title>
    <script src="/socket.io/socket.io.js"></script>
    <!-- Latest compiled and minified CSS -->
    <link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/4.4.0/css/bootstrap.min.css">
    <link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.4.0/css/font-awesome.min.css" rel="stylesheet">
  </head>
  <body>
    <div class="container-fluid _header-container _px-0">
      <div class="row _mx-0">
        <div class="col-sm-12 _px-0">
          <div class="row">
            <div class="col-sm-3">
            </div>
            <div class="col-sm-6">
              <br> <br>
              <h1 class="header-text">Broadcast app</h1>
            </div>
          </div>
        </div>
        <!-- end of col-sm-12 -->
      </div>
      <!-- end of row -->
    </div>
    <!-- end of container -->
    <div>
      <p id="feedback"></p>
    </div>
    <div class="container-fluid" id="output-container">
      <div class="row _no-gutters">
        <div class="col-sm-3 _side" id="left-panel"></div>
        <div class="col-sm-6" id="main-output">
          <div class="row _output-row _no-gutters">
            <div class="col-sm-12" id="output">
              <p class="announcements"></p>
            </div>
          </div>
        </div>
      </div>
    </div>
  </body>
</html>
```

```
</div>
<!-- end of row -->
<div class="row_no-gutters">
  <div class="col-sm-10" id="changepcolour">
    <textarea id="message" type="text" placeholder="Mes
  </div>
  <!-- end of col-sm-6 -->
  <div class="col-sm-2_no-gutters" id="action-here">
    <input id="handle" type="text" placeholder="Handle"
    <button class="btn btn-success btn-block" id="send"
  </div>
  <!--end of col-sm-12 -->
</div>
<!-- end of nested row -->
</div>
<!-- end of col-sm-8 -->
<div class="col-sm-3_side" id="right-panel"></div>
</div>
<!-- end of row -->
</div>
<!-- end of container -->
<script src="/chat.js"></script>
<!-- jQuery library -->
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jq
<!-- Latest compiled JavaScript -->
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bo
</body>
</html>
```

## A.4 style.css

```
@import url("https://fonts.googleapis.com/css?family=Montserrat:400,400i");
body{
    font-family: Montserrat, sans-serif;
    color: rgb(255, 255, 255);
    background-color: rgb(253, 253, 253);
    overflow-x: hidden;
}

.header-container{
    background-image: url("images/kidda.png");
    height:150px;
    border-top: 3px solid rgb(255, 255, 255);
}

.header-text{
    text-transform: uppercase;
    font-weight: 900;
    opacity: 0.7;
    color: #000000;
}

#main-output{
    background-color: rgb(0, 0, 0);
    height: 100%;
}

#output{
    height: 450px;
    overflow-y: scroll;
    width: 50%;
    background-color:#bbbbbb;
    border-bottom: 3px solid rgb(78, 78, 78);
}

.chat
{
    list-style: none;
    margin: 0;
    padding: 0;
}

.chat li .chat-body p
{
    margin: 0;
    color: #777777;
```

```
}

.panel .slidedown .glyphicon, .chat .glyphicon
{
    margin-right: 5px;
}
.chat li
{
    margin-bottom: 10px;
    padding-bottom: 5px;
    border-bottom: 1px dotted rgb(169, 178, 179);
}

#message {
    width: 100%;
    height: 100%;
    background-color: #ffffff;
    color: #000000;
}

#send{
    background-color: #3b5998 ;
    color: #FFFFFF;
    margin-left: auto;
    margin-right: auto;
    width: 100%;
    height: 70%;
    margin-top: 0px;
    border: none;
    opacity: 0.7;
}

#changecolour
{
    background-color: #929292;
    height: 75px;
}

#handle{
    width: 100%;
    background-color: rgb(255, 255, 255);
    opacity: 0.9;
    margin-top: 0px;
    margin-left: auto;
    margin-right: auto;
    margin-bottom: 0px;
    height: 30%;
    color: #000000;
}
```

```
#date{
  font-style: oblique;
  color:rgb(0, 0, 0);
  font-size: 14px;
}

#style-handle{
  color: rgb(0, 0, 0);
}
.announcements{
  color: #000000;
  text-transform: full-width;
}
#right-panel{
  padding-top: 3px;
  padding: 30px;
  text-align:center;
  color: #ffffff;
  border-top: 2px solid #7289DA;
}
#left-panel{
  padding-top: 3px;
  text-align:center;
  color: #7289DA;
  border-top:2px solid #7289DA;
}
#action-here
{
  background-color: #929292;
}
```