

TCP Socket Chat Application

A lightweight, multi-threaded chat application built on TCP sockets to enable real-time group communication.

Repository: <https://github.com/minhtran241/tcp-socket-chat>

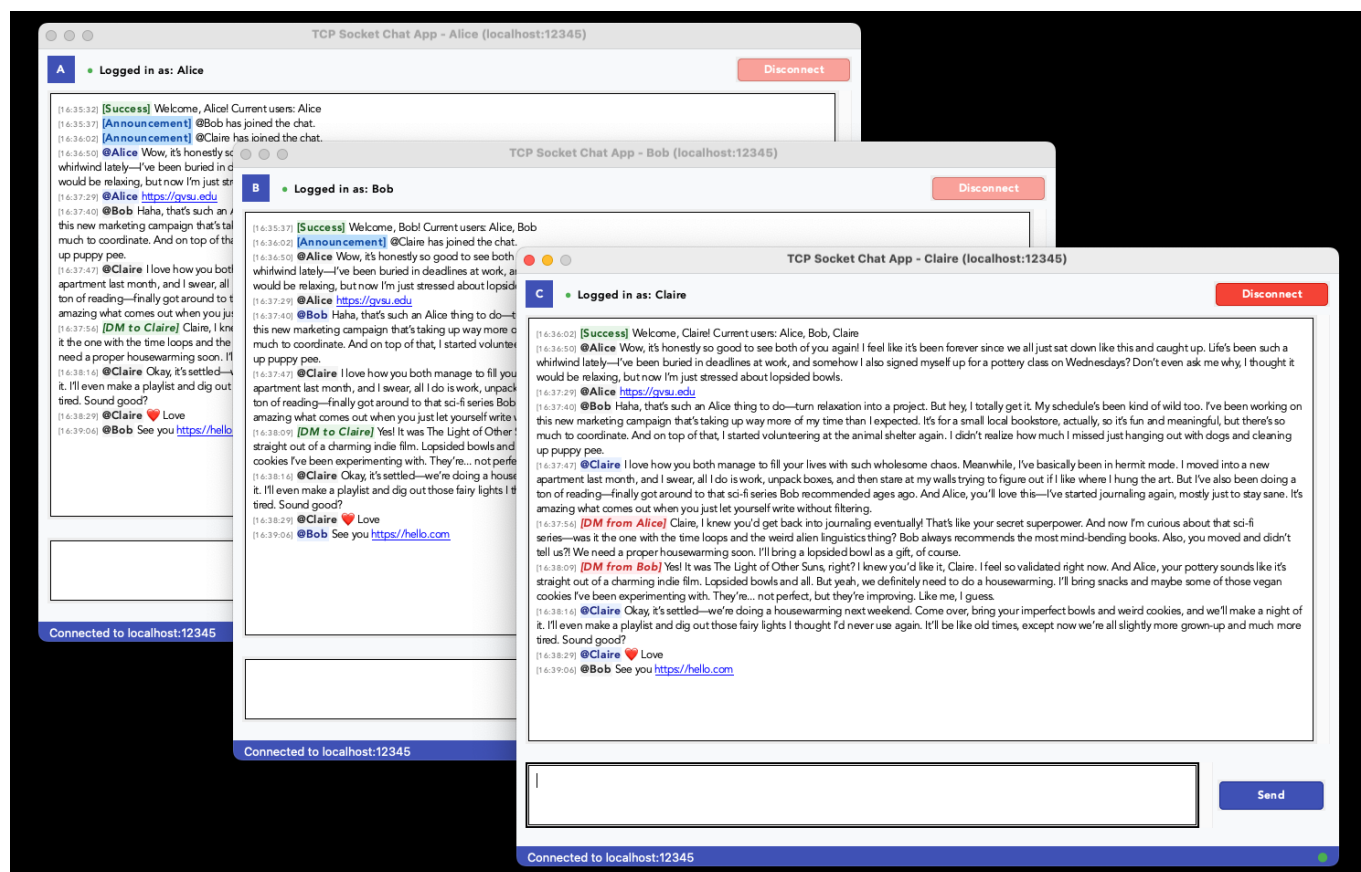


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Features

- Multi-threaded server handling multiple simultaneous connections
- User-friendly 'Tkinter' GUI
- Real-time messaging with automatic chat scrolling
- Direct messaging between users via @username syntax
- Automatically detects and converts URLs in messages into clickable links
- Emoji shortcode support (e.g., :thumbsup: → 👍)
- Status updates for user join/leave events
- Clean connection handling for both server and clients

Architecture Overview

The application follows a client-server architecture with a multi-threaded server that handles connections from multiple clients. The communication is established using TCP sockets.

Server Design

Data Structures

The server maintains several key data structures:

1. Active Clients Dictionary:

- Maps client sockets to tuples of (username, address)
- Used for message routing and user tracking
- Protected by a thread lock to ensure thread-safe operations

```
self.active_clients: Dict[socket.socket, Tuple[str, _RetAdress]] = {}  
with self.clients_lock:  
    self.active_clients[self.client_socket] = (self.username, self.addr)
```

2. Client Thread Dictionary:

- Maps client sockets to their respective handler threads
- Used for thread management and cleanup

```
thread = threading.Thread(target=handler.handle)
thread.daemon = True
self.client_threads[client_socket] = thread
thread.start()
```

Server Operations

1. Starting the Server:

- Initializes the socket with TCP/IP protocol
- Binds to the specified host and port
- Listens for incoming connections
- Sets socket options for address reuse

2. Connection Handling:

- Accepts incoming client connections
- Creates a new `ClientHandler` for each connection
- Starts a dedicated thread for each client

3. Broadcasting Messages:

- Sends messages to all connected clients except the sender
- Identifies and removes dead connections
- Thread-safe execution with lock management

4. Server Cleanup:

- Gracefully closes all client connections
- Shuts down the server socket

Client Handler Operations

The `ClientHandler` class manages individual client connections:

1. Connection Setup:

- Receives and validates username
- Checks for duplicate usernames
- Adds client to active clients dictionary
- Sends welcome message and current user list

2. Message Processing:

- Identifies message types (regular vs. direct messages)

- Routes messages to appropriate recipients
- Handles client disconnections

3. Direct Messaging:

- Parses direct message format (@username message)
- Locates target user's socket
- Sends formatted message to recipient and confirmation to sender

Client Design

Components

The client consists of several modular components:

1. **ChatClient**: Core client logic managing connections and message flow
2. **LoginGUI**: Handles user login interface
3. **ChatGUI**: Manages the chat interface with message display and input
4. **Theme Manager**: Controls visual appearance

Client Operations

1. Connection Management:

- Establishes socket connection with server
- Sends username for identification
- Handles disconnection events

2. Message Handling:

- Receives messages in a dedicated thread
- Places messages in a thread-safe queue
- Processes messages for display in the UI

3. Message Categorization:

- Regular messages are displayed in the main chat area
- Direct messages are highlighted and color-coded
- System messages: **INFO** 📌 | **SUCCESS** ✅ | **ANNOUNCEMENT** 🔊 | **WARNING** ⚠️ | **ERROR** ❌

Note: Please refer to `client/theme.py` for the complete list of message types and their formatting.

4. UI Operations:

- Login screen for server connection details
- Chat interface with separated input and display areas
- Status indicators for connection state
- Message formatting based on type (regular, DM, system messages)

User Interface Features

1. Login Screen:

- Username input
- Server port configuration
- Connect button with error handling

2. Chat Interface:

- Header with username and connection details
- Message display area with automatic scrolling
- Input area with send button
- Status bar showing connection state
- Disconnect button

Extra Credits Features

1. Enhanced UI Presentation

- User avatars with initials
- Color-coded messages by type (regular, DM, system messages)
- Status indicators for connection state
- Timestamp prefixes for all messages
- Light and dark themes for user preference

2. URL Detection and Clickable Links

- Automatic detection of URLs in messages
- Clickable hyperlinks that open in the default browser
- Maintains formatting for the rest of the message

3. Emoji Shortcode Support

- Real-time emoji conversion as users type
- Supports common emoji shortcodes (e.g., `:smile:`, `:thumbsup:`)
- Preserves cursor position during conversion

4. Direct Messaging

- Allows users to send private messages using `@username` syntax
- Color-coded display for incoming and outgoing DMs
- Confirmation messages for sender

Running the Application

Requirements

1. Install the `uv` package manager [here](#)
2. Install python 3.13+ using `uv` [here](#)
3. Install the required packages:

```
uv pip install -r pyproject.toml
```

Starting the Server

```
uv run main.py server --host <host> --port <port>
```

By default, the server runs on localhost port 12345. You can modify these settings in [common/constants.py](#).

Starting the Client

```
uv run main.py client --host <host> --port <port>
```

The client will display a login screen where you can enter your username, theme preference, and server details.

Team Contributions

Team Members

- **Minh Tran:** Server implementation and extra credit features
- **Elijah Morgan:** GUI implementation, documentation, and server hosting.

Responsibilities Breakdown

Minh Tran

- Designed and implemented the multi-threaded server architecture
- Created the message routing and broadcasting system
- Implemented direct messaging functionality
- Added URL detection and clickable links feature
- Developed emoji shortcode processing system

Elijah Morgan

- Designed and implemented the Tkinter GUI components
- Created login screen and chat interface
- Handled message formatting and display
- Prepared project documentation and testing
- Handled networking and server hosting for final demo

Development Process

Testing Strategy

- Server testing with multiple simultaneous connections
- Client testing on different operating systems
- Edge case handling (disconnections, errors)
- Performance testing with increasing numbers of clients

Challenges and Solutions

- **Challenge:** Thread-safe client management
Solution: Implemented mutex locks for shared data structures
- **Challenge:** Handling unexpected disconnections
Solution: Added timeout detection and clean reconnection logic
- **Challenge:** Real-time UI updates without blocking
Solution: Used message queue and separate UI update timer

License

This project was created for educational purposes as part of a programming assignment at Grand Valley State University.