My Project

Generated by Doxygen 1.9.8

## **Chapter 1**

# Simple LAN Chat (SLCP)

Ein leichtgewichtiges, dezentral organisiertes Chatprogramm für Text- und Bildnachrichten im lokalen Netzwerk (LAN). Entwickelt im Rahmen eines Hochschulprojekts an der Frankfurt UAS auf Basis des Simple Local Chat Protocol (SLCP).

## 1.1 Features

- · SLCP-Kommunikation
  - UDP-Broadcast: JOIN, LEAVE, WHO
  - TCP-Verbindungen: zuverlässige Bildübertragung (IMG)
- Text- & Bildnachrichten
- Interprozesskommunikation (IPC)
  - Prozesse für UI, Netzwerk & Discovery
  - Thread-safe Queues für Datenaustausch
- · Kommandozeilen-Interface (CLI)
  - Nachrichten senden/empfangen
  - Konfigurationswerte bearbeiten
- · Discovery-Service
  - Erkennung und Pflege aktiver Peers
- · Zentrale Konfiguration

- config.toml mit Netzwerk-, UI- und Nutzer-Einstellungen
- Bei Programmstart: interaktive CLI-Eingabe oder GUI-Eingabe (z. B. Benutzername)

## 1.2 Technologien & Abhängigkeiten

• Sprache: Python 3.8+

• Entwicklungsumgebung: Visual Studio Code

· Bibliotheken:

- socket (UDP/TCP)
- threading / queue (Nebenläufigkeit & IPC)
- toml (Laden/Speichern der Konfiguration)
- tkinter (optionales GUI)
- os, sys, time (System- und Timing-Utilities)

# **Chapter 2**

# **Class Index**

## 2.1 Class List

ere are the classes, structs, unions and interfaces with brief descriptions:	
chat_client.ChatClient	7
gui.ChatGUI	'
chat_server.ChatServer	'
cli.CLI	
discovery.DiscoveryService	
ipc_handler.IPCHandler	'
main SimpleChatApp	

4 Class Index

## **Chapter 3**

## **Class Documentation**

## 3.1 chat client.ChatClient Class Reference

#### **Public Member Functions**

- \_\_init\_\_ (self, Dict[str, Any] config, str username)
- bool **send text message** (self, str target ip, int target port, str target handle, str message)
- bool send\_image\_message (self, str target\_ip, int target\_port, str target\_handle, str image\_path)

#### **Public Attributes**

- · config
- username

## 3.1.1 Member Function Documentation

## 3.1.1.1 send\_image\_message()

The documentation for this class was generated from the following file:

· chat\_client.py

## 3.2 gui.ChatGUI Class Reference

#### **Public Member Functions**

- \_\_init\_\_ (self, root)
- update\_active\_users (self)
- start\_user\_update\_loop (self)
- start\_message\_polling (self)
- poll\_messages (self)
- · display\_message (self, message)
- · display system message (self, text)
- username\_abfragen (self)
- send\_message (self)
- refresh\_users (self)
- disconnect\_from\_server (self)
- clear\_chat (self)

6 Class Documentation

## **Public Attributes**

- root
- · chat display
- · users\_listbox
- message\_entry
- · send button
- · clear\_button
- · disconnect\_button
- · refresh\_button
- username
- · ipc\_handler
- discovery
- · autoreply\_active
- · chat client
- · chat\_server
- · is\_connected
- · start user update loop
- · poll\_messages
- · config

#### 3.2.1 Member Function Documentation

## 3.2.1.1 update\_active\_users()

```
gui.ChatGUI.update_active_users ( self \ ) Aktualisiert die Liste der aktiven Nutzer
```

The documentation for this class was generated from the following file:

• gui.py

## 3.3 chat server.ChatServer Class Reference

## **Public Member Functions**

- \_\_init\_\_ (self, Dict[str, Any] config, ipc\_handler)
- int get\_free\_tcp\_port (self)
- start (self)
- stop (self)
- · accept\_connections (self)
- handle\_client (self, socket.socket client\_socket, addr)

### **Public Attributes**

- · config
- · ipc\_handler
- running
- server\_socket

The documentation for this class was generated from the following file:

chat\_server.py

3.4 cli.CLI Class Reference 7

## 3.4 cli.CLI Class Reference

#### **Public Member Functions**

- \_\_init\_\_ (self, Dict[str, Any] config, ipc\_handler, chat\_client, discovery\_service)
- start (self)
- stop (self)
- show\_welcome (self)
- show help (self)
- command\_loop (self)
- · inactivity\_monitor (self)
- process\_command (self, str command)
- show\_help (self)
- · show active users (self)
- send\_broadcast\_message (self, str message)
- send\_private\_message (self, str username, str message)
- send\_image\_to\_user (self, str username, str image\_path)
- display\_messages (self)
- show\_message (self, Dict[str, Any] message)
- run (self)

#### **Public Attributes**

- · config
- ipc handler
- · chat\_client
- · discovery\_service
- · running
- last\_input\_time
- · inactivity\_timeout
- · autoreply\_active

## 3.4.1 Member Function Documentation

## 3.4.1.1 run()

```
cli.CLI.run ( self \ ) Dies ist die Hauptschleife der CLI. Sie ruft für jede Eingabe die neue handle_command Methode auf.
```

The documentation for this class was generated from the following file:

cli.py

## 3.5 discovery. Discovery Service Class Reference

## **Public Member Functions**

- \_\_init\_\_ (self, Dict[str, Any] config, ipc\_handler, str username, int chat\_tcp\_port)
- start (self)
- stop (self)
- listen\_loop (self)
- handle\_message (self, str message, str sender\_ip)
- send\_udp\_broadcast (self, str text)
- send\_join (self)
- send\_leave (self)

8 Class Documentation

- · request\_discovery (self)
- send\_knowusers (self, str target\_ip)
- send\_to\_all\_known\_peers\_as\_knowuser (self)
- change\_handle (self, str new\_username, str config\_file\_path="config.toml")

#### **Public Attributes**

- · config
- · ipc handler
- username
- · chat tcp port
- running
- broadcast ip
- discovery\_port
- · listen\_socket

The documentation for this class was generated from the following file:

· discovery.py

## 3.6 ipc handler.IPCHandler Class Reference

#### **Public Member Functions**

- init (self)
- send message (self, Dict[str, Any] message)
- **get\_message** (self, timeout=1)
- send\_discovery\_update (self, Dict[str, Any] user\_info)
- get\_discovery\_update (self, timeout=1)
- update\_user\_list (self, str username, str ip\_address, int tcp\_port, float timestamp=None)
- get active users (self, only visible=True)
- set\_visibility (self, bool visible)
- bool is\_visible (self)
- remove\_user (self, str username)
- remove user by name (self, str username)
- cleanup\_inactive\_users (self, timeout=60)

#### **Public Attributes**

- · message\_queue
- · discovery\_queue
- · lock
- active\_users
- · self\_visible

The documentation for this class was generated from the following file:

· ipc handler.py

## 3.7 main.SimpleChatApp Class Reference

#### **Public Member Functions**

- \_\_init\_\_ (self, config\_path="config.toml", username="")
- str get\_local\_ip (self)
- dict load\_config (self, str path)
- start (self)
- cleanup loop (self)
- shutdown (self)
- signal\_handler (self, signum, frame)

## **Public Attributes**

- config
- username
- ipc\_handler
- chat\_server
- discovery
- · chat\_client
- cli
- running
- signal\_handler

The documentation for this class was generated from the following file:

• main.py

10 Class Documentation