Orsum Inflandi II Protocol Definition

Standard structure of message packets

Client Message

[Message UUID (RFC 4122)]:[Domain]:[Command]:[Payload/Params OPTIONAL]

Server Response

[Inital Request Message UUID (RFC 4122)]:[Status]:[Payload/Answer
OPTIONAL]

Server Broadcast Message

[Request Message UUID (RFC 4122)]:broadcast:[Command]:[Payload/Message
OPTIONAL]

Possible Response Statuses

- success
- failure

Packets

Legend

- Client
- Server

Connection

- Connect
 - connection:connect:[NAME]
 - failure || success:<GameList>

Game

- New
 - game:new:<GameRequest>
 - failure || success:<Game>
- Join
 - game:join:<{ gameID: integer }>
 - <<status>>
- Turn
 - game:turn:<typeof Turn>
 - <<status>>

Chat

- Send message
 - chat:send:<{ message: string }>
 - <<status>>

There will be a lobby chat and a separate game chat

Broadcast messages

Chat

- Receive chat message
 - broadcast:chat:<ChatMessage>
- Game list update
 - · broadcast:games:<GameList>
- · Receiving opponent's turn
 - broadcast:turn:<typeof Turn>
- · Receive game ending
 - broadcast:end:<GameResult>

Types

GameList

```
struct GameList {
     games: Game[],
}
struct GameRequest {
     name: string,
     type: GameType,
}
struct User {
     name: string,
}
struct Game : GameRequest {
     id?: integer,
     initiator?: User,
     opponent?: User,
}
enum GameType {
     fourInARow
}
struct Turn {
     gameID: integer,
}
struct FourInARowTurnPayload : Turn {
     row: integer,
}
enum ChatMessageContext {
     Lobby, InGame,
}
struct ChatMessage {
     context: ChatMessageContext,
     user: User,
     content: string,
}
enum GameResult {
     Won, Lost, Tie
}
```