

Poker network protocol

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A protocol for playing poker remotely via a text interface, usually over a network. The protocol is based on passing text commands between a server and a client. Commands should be utf-8 encoded, and each command is terminated by a newline. If the client/server receives an unrecognized command, the command should be ignored, and communication should continue as normal.

1 Decision and card format

1.1 Cards

Each card is stored as a single text token, with the suit followed by the rank. The ranks are given by the integers 2-14, the suits are given by their names (diamonds, spades, hearts, clubs). Examples: diamonds14, spades7, clubs10.

1.2 Decisions

A decision is stored as a single token, consisting of the type of decision and optionally the “size” of the decision in case of raises or bets. Possible decisions are:

- fold
- check
- call
- smallBlind
- bigBlindbet
- bet⟨amount⟩
- raise⟨amount⟩ Raises *by* the amount given, not *to* the amount.
- allIn

2 Server to client

2.1 upiok $\langle \text{version} \rangle$

Sent after it receives the initial upi command from client, to complete the init handshake.

2.2 getName

Requests the client name, to which it expects a name command in return.

2.3 newgame

Tells the client that a whole new game is being played, with new players and new stack sizes. This is not necessarily the start of the game, if the client joins the table mid-way through a game.

2.4 amountOfPlayers $\langle n \rangle$

Sends the number of players on the table, including the client itself. This should be sent immediately after a newgame command, and before other information (stack sizes, blinds, names, etc) are sent.

2.5 clientId $\langle \text{id} \rangle$

Sends the client's ID in the game. Every player on the table has a unique non-negative ID, which is used when sending names, positions, etc.

2.6 playerNames $\langle \text{id1 name1} \rangle \langle \text{id2 name2} \rangle \dots$

Sends the names of all the players. This should be sent These are not used by the protocol, but are for the client to display.

2.7 playerPositions $\langle \text{id1 position1} \rangle \langle \text{id2 position2} \rangle \dots$

Sends the position for all players' IDs. The position is sent as a non-negative integer, where position 0 is small blind, position 1 is big blind, position 2 is UTG, etc.

2.8 stackSizes $\langle \text{id1 stackSize1} \rangle \langle \text{id2 stackSize2} \rangle \dots$

Sends the stackSizes for all players' IDs.

2.9 getDecision <timeToThink>

It's the client's turn, and the server is asking for a decision. The server expects a decision command in return. The timeToThink field is the time the client has to think, in milliseconds. If the client does not return a decision in time, the server may give the client a "default" decision, or otherwise override the client's wishes.

3 Client to server

3.1 upi <version>

Used to initialize communication over the protocol, and tell the client server that it is using universal poker interface. The version parameter is a sequence-based identifier. (like 1.0.0)

3.2 name <name>

Sends the client's name to the server. Should only be sent after the server requests it with a getName command. The name field may be empty, in which case the server may assign a name to the client. The name cannot contain whitespace characters.

3.3 decision <decision>

Sends the client's decision to the server. See section "decision are card formats" for the format for decisions.