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 \langle amount \rangle Raises by the amount given, not to the amount.
- allIn

2 Server to client

2.1 upiok $\langle version \rangle$

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 $\langle id \rangle$

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 (id1 name1) (id2 name2) ...

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 $\langle id1 position1 \rangle \langle id2 position2 \rangle \dots$

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 (id1 stackSize1) (id2 stackSize2) ...

Sends the stackSizes for all players' IDs.

2.9 getDecision \(\text{timeToThink}\)

It's the client's turn, and the server is asking for a decision. The server expect 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 unviersal poker interface. The version parameter is a sequence-based identifier. (like 1.0.0)

3.2 name $\langle name \rangle$

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.