## **NAME**

client - generate transcatiosn and send to the server to exectue

## **SYNOPSIS**

client port ip-address

## DESCRIPTION

**client** read from either an input file or command line, then generate transactions (T<n>) that get sent to the server to execute. Clients may have lulls between transactions, so they wait (S<n>) for a transaction to happen. *port* is the port number that the server will read transactions from (in the range 5000 to 64,000, the same number that the server uses). *ip-addr ess* is the IP (Internet Protocol) address of the machine that is hosting the server.

# **EXAMPLES**

**client** 5002 129.128.29.41 starts an clients and attempts to connect to a server at 129.128.29.41 on port 5002

## **AUTHOR**

Qi Zhou

## **SEE ALSO**

server(1)