## Echo Protocol

This RFC specifies a standard for the ARPA Internet community. Hosts on the ARPA Internet that choose to implement an Echo Protocol are expected to adopt and implement this standard.

A very useful debugging and measurement tool is an echo service. An echo service simply sends back to the originating source any data it receives.

## TCP Based Echo Service

- One echo service is defined as a connection based application on TCP.
- A server listens for TCP connections on TCP port 7. Once a
- connection is established any data received is sent back. This continues until the calling user terminates the connection.

## UDP Based Echo Service

Another echo service is defined as a datagram based application on UDP. A server listens for UDP datagrams on UDP port 7. When a datagram is received, the data from it is sent back in an answering datagram.

Postel [Page 1]