Why client-server applications

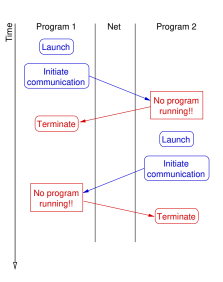


The client-server model

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CS 464/564, Fall 2023

- TCP/IP provides peer-to-peer communication.
- We launch two programs and want them to communicate with each other
 - Chances are, we will not be able to convince them to meet
- So we split responsibilities:
 - One party (the server) must start execution and wait indefinitely for incoming requests
 - So the other party (the client) will simply connect, knowing that somebody at the other end will listen
- This also simplifies the TCP/IP mechanisms



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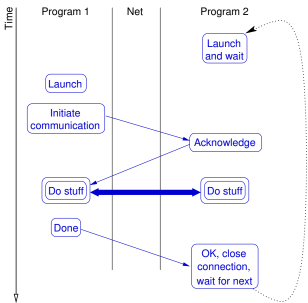
WHY CLIENT-SERVER APPLICATIONS (CONT'D)



CLIENT ISSUES



- Launch
 - When connecting to a server, a client has to know the address of the machine and a port number
 - Port numbers identify the actual server to connect to
 - Note incidentally the concept of server (program) vs server (machine)
 - Standard versus nonstandard
 - No matter what, the client must speak the server's "language" (protocol)
 - Parameterization
 - Some clients do one thing only e.g., manage file transfers
 - Some other (parameterized) clients can access many services
 - telnet is a fully parameterized client (though not a very smart one at it)



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SERVER ISSUES



STATE INFORMATION



- Connection or connectionless
 - Connection-oriented servers assume that all the data packets arrive correctly and in order (TCP)
 - A connectionless server does no assume any delivery guarantee
 - There might be lost packets, duplicates, and out of order packets
 - The application (both client and server) should contain code that deals with losses, duplication, etc.
 - Major design issue; TCP introduces some overhead, but is in general preferred because it simplifies design
- Simultaneous servers and clients (for other servers) e.g.,



- To keep or not to keep state information, that is the question
- A stateless server does not remember what the client did, a stateful one does
- Stateless or stateful?
 - File server, that allows clients to access a given piece of data from a given file
 - IMAP server, that allows clients to retrieve their email messages which have not been previously received
 - HTTP server for an e-commerce site
- Statelessness is a protocol issue
- A stateful server
 - May be more efficient
 - Is difficult to maintain in case of loss of communication or computer crash
 - Problems with identifying clients
- A stateless server
 - Operations must be idempotent
 - Copes well with loss of communication/computer crash

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