#### Last Class: Introduction

- Distributed Systems
  - A collection of independent computers that appears to its users as a single coherent system
- Hardware concepts
  - Multiprocessors, multi-computers
- Beyond uniprocessor operating systems
  - Distributed OS
  - Network OS
  - Middleware OS
  - Complementary properties



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#### Communication in Distributed Systems

- Issues in communication (today)
- Message-oriented Communication
- Remote Procedure Calls
  - Transparency but poor for passing references
- Remote Method Invocation
  - RMIs are essentially RPCs but specific to remote objects
  - System wide references passed as parameters
- Stream-oriented Communication



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#### **Communication Between Processes**

- *Unstructured* communication
  - Use shared memory or shared data structures
- Structured communication
  - Use explicit messages (IPCs)
- Distributed Systems: both need low-level communication support (why?)

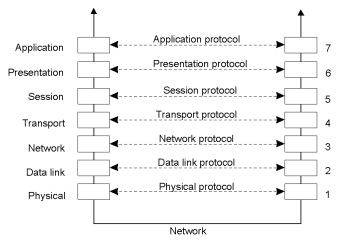


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#### **Communication Protocols**

- Protocols are agreements/rules on communication
- Protocols could be connection-oriented or connectionless

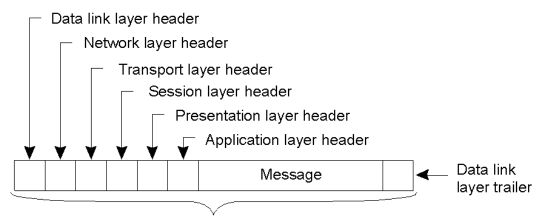


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## **Layered Protocols**

• A typical message as it appears on the network.



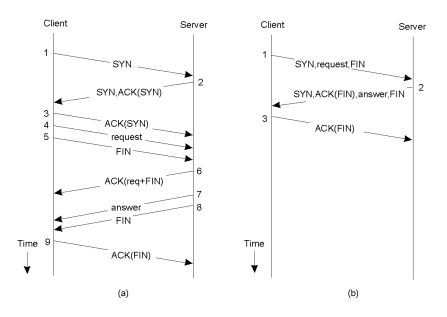
Bits that actually appear on the network



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### **Client-Server TCP**

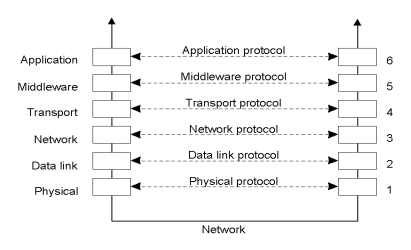


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#### Middleware Protocols

- Middleware: layer that resides between an OS and an application
  - May implement general-purpose protocols that warrant their own layers
    - Example: distributed commit



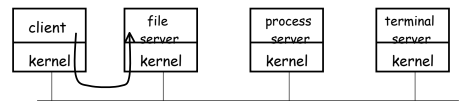


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#### **Client-Server Communication Model**

- Structure: group of servers offering service to clients
- Based on a request/response paradigm
- Techniques:
  - Socket, remote procedure calls (RPC), Remote Method Invocation (RMI)



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#### Issues in Client-Server Communication

- Addressing
- Blocking versus non-blocking
- Buffered versus unbuffered
- Reliable versus unreliable
- Server architecture: concurrent versus sequential
- Scalability



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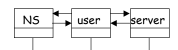
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# **Addressing Issues**

- *Question:* how is the server located?
- Hard-wired address
  - Machine address and process address are known a priori
- Broadcast-based
  - Server chooses address from a sparse address space
  - Client broadcasts request
  - Can cache response for future
- Locate address via name server









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## Blocking versus Non-blocking

- Blocking communication (synchronous)
  - Send blocks until message is actually sent
  - Receive blocks until message is actually received
- Non-blocking communication (asynchronous)
  - Send returns immediately
  - Return does not block either
- Examples:



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## **Buffering Issues**

- Unbuffered communication
  - Server must call receive before client can call send



- Buffered communication
  - Client send to a mailbox
  - Server receives from a mailbox

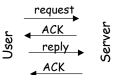




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# Reliability

- Unreliable channel
  - Need acknowledgements (ACKs)
  - Applications handle ACKs
  - ACKs for both request and reply
- Reliable channel
  - Reply acts as ACK for request
  - Explicit ACK for response
- Reliable communication on unreliable channels
  - Transport protocol handles lost messages







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#### Server Architecture

- Sequential
  - Serve one request at a time
  - Can service multiple requests by employing events and asynchronous communication
- Concurrent
  - Server spawns a process or thread to service each request
  - Can also use a pre-spawned pool of threads/processes (apache)
- Thus servers could be
  - Pure-sequential, event-based, thread-based, process-based
- Discussion: which architecture is most efficient?



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## Scalability

- Question: How can you scale the server capacity?
- Buy bigger machine!
- Replicate
- Distribute data and/or algorithms
- Ship code instead of data
- Cache



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#### To Push or Pull?

- Client-pull architecture
  - Clients pull data from servers (by sending requests)
  - Example: HTTP
  - Pro: stateless servers, failures are each to handle
  - Con: limited scalability
- Server-push architecture
  - Servers push data to client
  - Example: video streaming, stock tickers
  - Pro: more scalable, Con: stateful servers, less resilient to failure
- When/how-often to push or pull?



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## **Group Communication**

- One-to-many communication: useful for distributed applications
- Issues:
  - Group characteristics:
    - Static/dynamic, open/closed
  - Group addressing
    - Multicast, broadcast, application-level multicast (unicast)
  - Atomicity
  - Message ordering
  - Scalability



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## Putting it all together: Email

- User uses mail client to compose a message
- Mail client connects to mail server
- Mail server looks up address to destination mail server
- Mail server sets up a connection and passes the mail to destination mail server
- Destination stores mail in input buffer (user mailbox)
- Recipient checks mail at a later time



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# **Email: Design Considerations**

- Structured or unstructured?
- Addressing?
- Blocking/non-blocking?
- Buffered or unbuffered?
- Reliable or unreliable?
- Server architecture
- Scalability
- Push or pull?
- Group communication



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