# Layers, Naming, and Sockets CS 118 Computer Network Fundamentals Peter Reiher

## Outline

- What's a party?
- Inside names
- Outside names
- Linking the two
- Sockets as an example

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## Recall: definitions

#### Communication

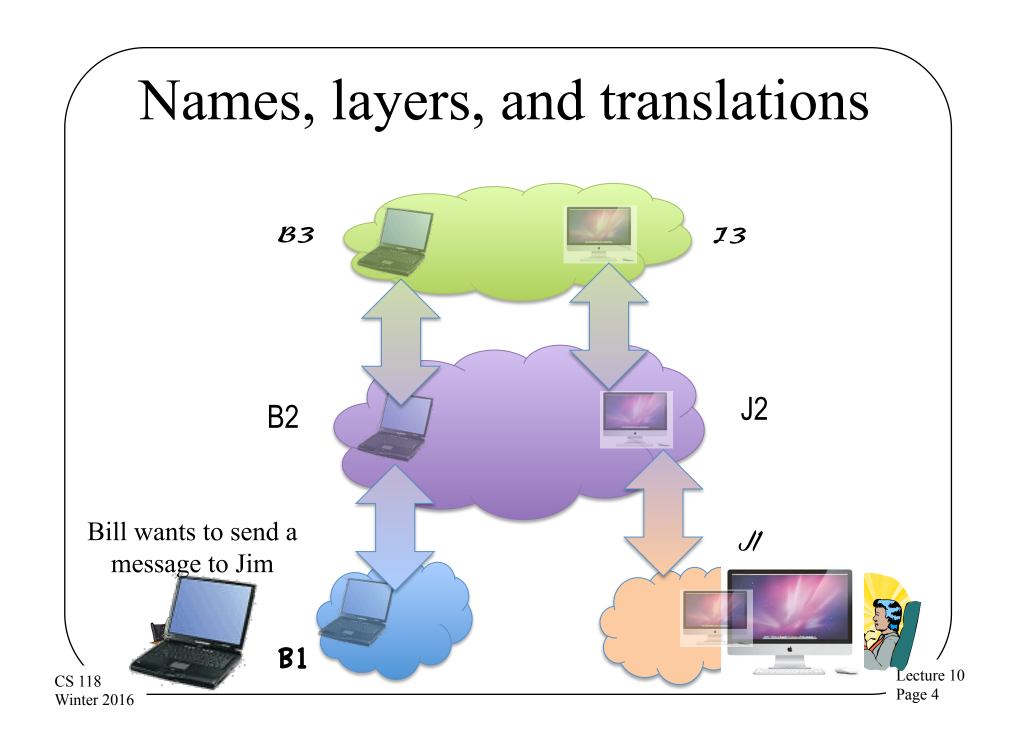
 Methods for exchanging information between a fixed set of directly-connected <u>parties</u> using a single protocol

#### Networking

 Methods to enable communication between varying sets of indirectly connected *parties* that don't share a single protocol

#### Protocol

 A set of rules, agreed in advance [between the <u>parties</u>], that enable communication



## Today's theme: #WTPA?

• What is a "party"?

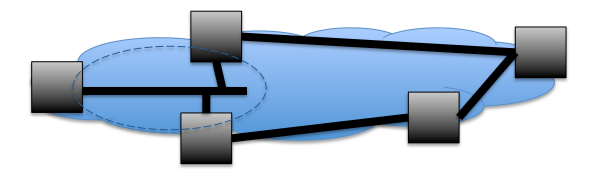
• *Where* is that party?

Physically (in some physical place)

Logically (in some layer)

# A network layer

- Nodes
  - Sources and sinks of information
- Links
  - Channels that connect two or more nodes

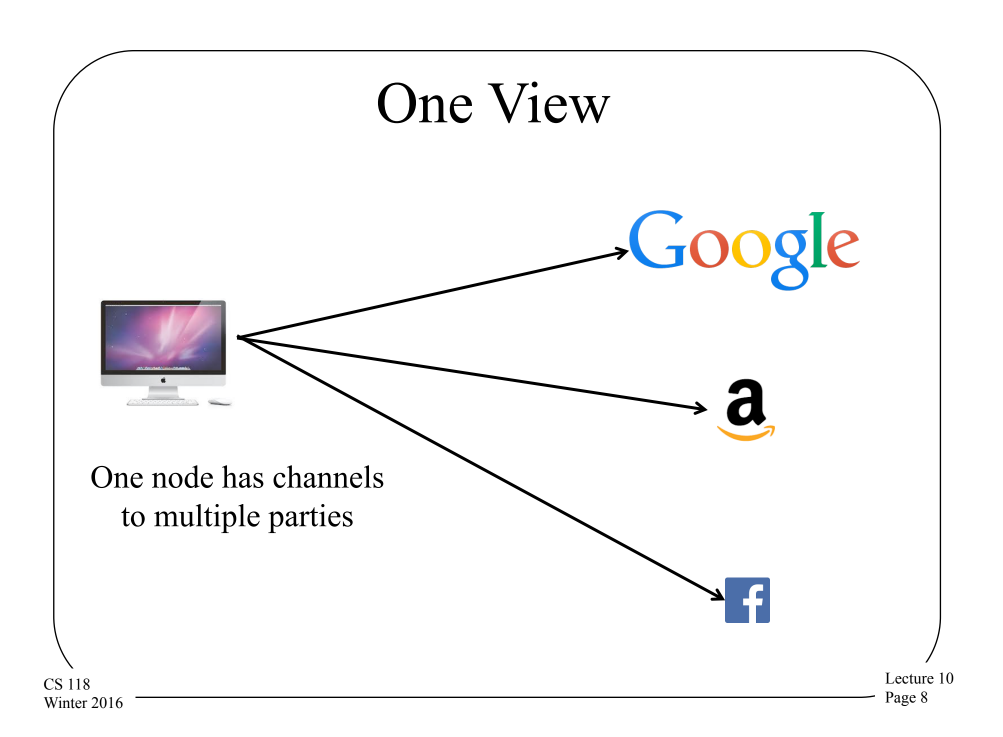


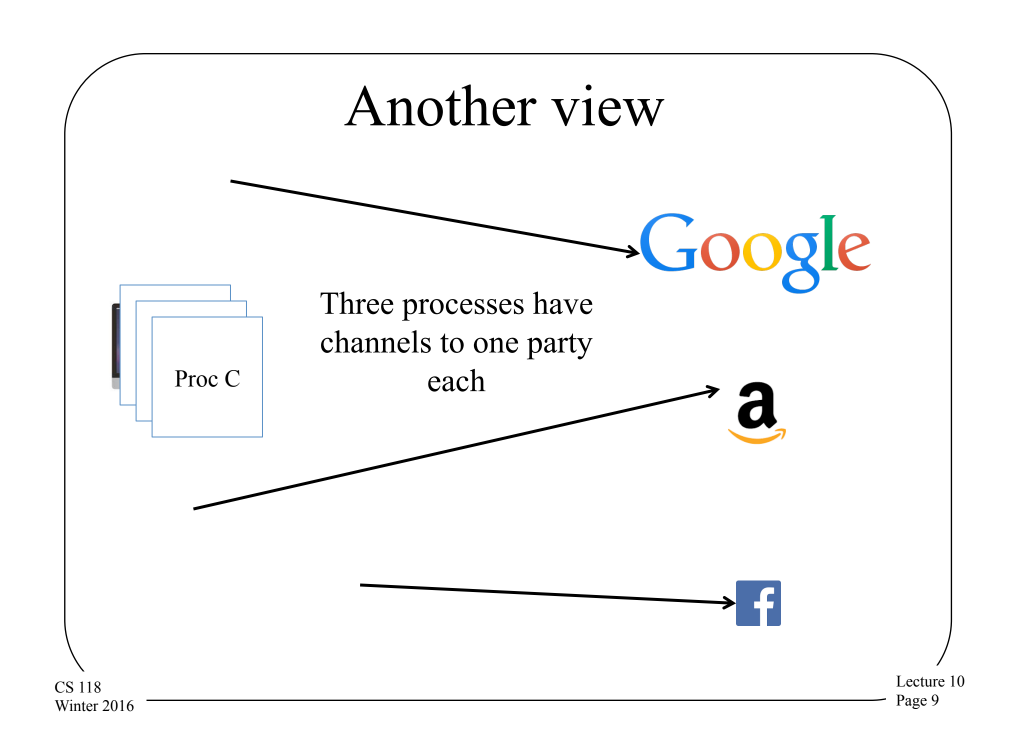
## A closer look:

- What's inside a node?
  - What actually communicates to the outside?



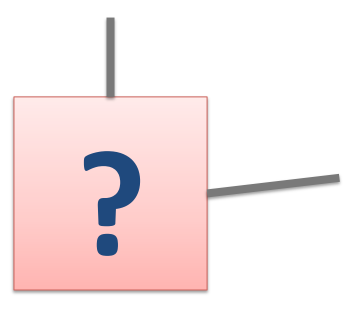
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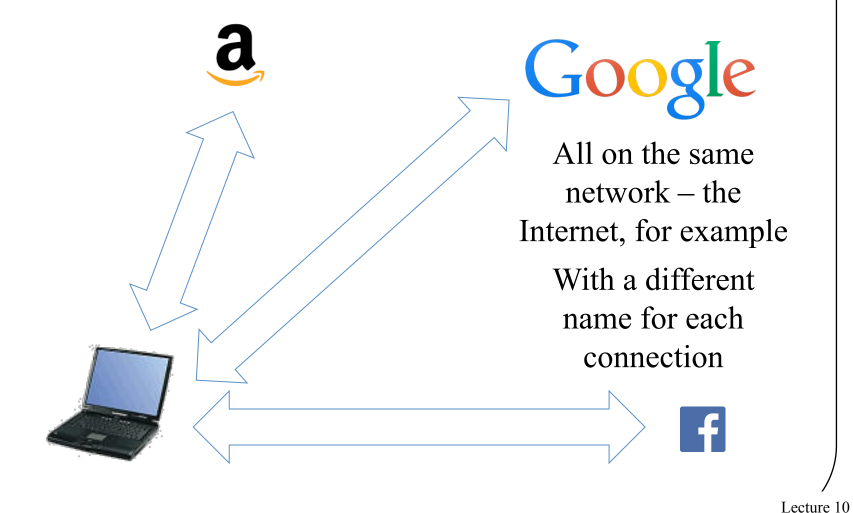


#### A closer look v2:

- What's inside a node when:
  - It has multiple channels on a single network (several names used external to the node)?



## What Does That Mean?



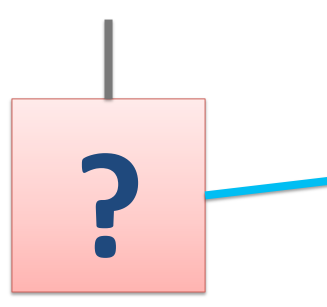
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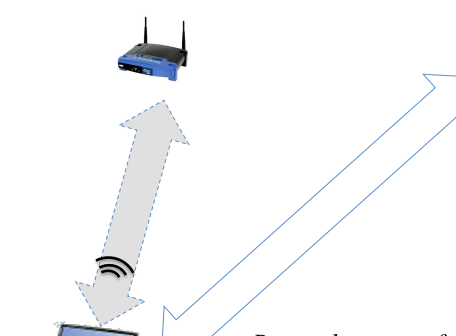
## A closer look v3:

- What's inside a node when:
  - It has channels on multiple networks (different kinds of external names)?



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## What does that mean?



Google

One is on the Internet, the other is on an 802.11 wireless network

One with an Internet name, the other with a wireless MAC address

Remember, one of these channels can be layered below the other

#### Inside vs. outside names

- Another way of distinguishing names
  - That all "belong" to the same node
- Names depend on your viewpoint...



## "Outside" names

- Giving a name to the source or destination on a network layer
  - Source address to enable N:1
  - Destination address to enable 1:N
  - Same address to enable bidirectional communications

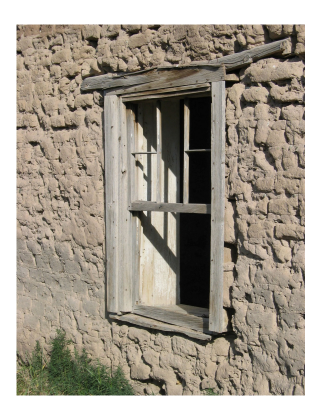
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## "Outside" names

• Names of a party

- Node names

Interface names



## Node vs. interface

- Node
  - Where processes run
- Interface
  - Network attachment point

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## Node vs. interface

- Node
  - Source/sink of all network channels at a single place
- Interface
  - End of one network channel



#### Node names

- Unique across
  - All nodes within a layer
- A node many have multiple
  - Node names
  - On the same or different layers
- Node names are equivalent
  - Within a node

#### Interface names

- Unique across
  - All endpoints within a layer
- A node may have multiple
  - Interfaces
- An interface may have multiple
  - Interface names
- Endpoint names are equivalent
  - Within an interface

## Node name uniqueness

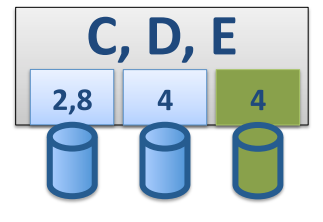
• Node vs. interface uniqueness

A, C

$$C == D == E$$

A, B

$$A == B$$



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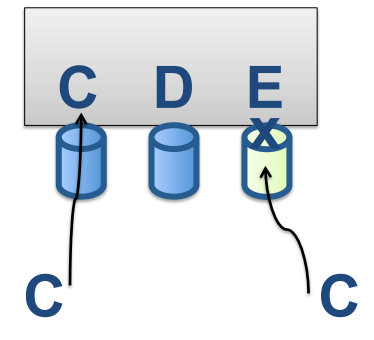
# Strong vs. weak endpoint models

- We name interfaces AND nodes
  - What happens when we use those names?

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# Strong

- Names refer to the interface (channel end)
  - If a message arrives at a node from network A, it must be addressed to the endpoint address where that node attaches
  - All names belong (in effect) to the interface
  - Like the name of the doors of a house



## Like at Downton Abbey

Guests to the front door



Tradesmen around the back

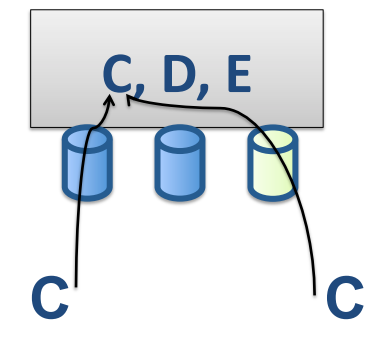


But they both end up in the house

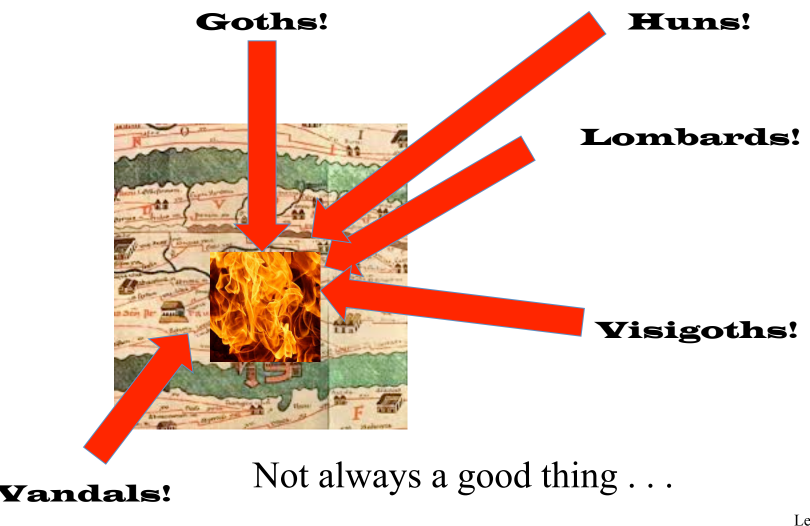


#### Weak

- Names refer to the node
  - Even if assigned to the interface
  - If a message arrives at a node, it can be addressed to any endpoint address where that node attaches
  - All names belong (in effect) to the node
  - Like the names of a house



## As in, All Roads Lead To Rome

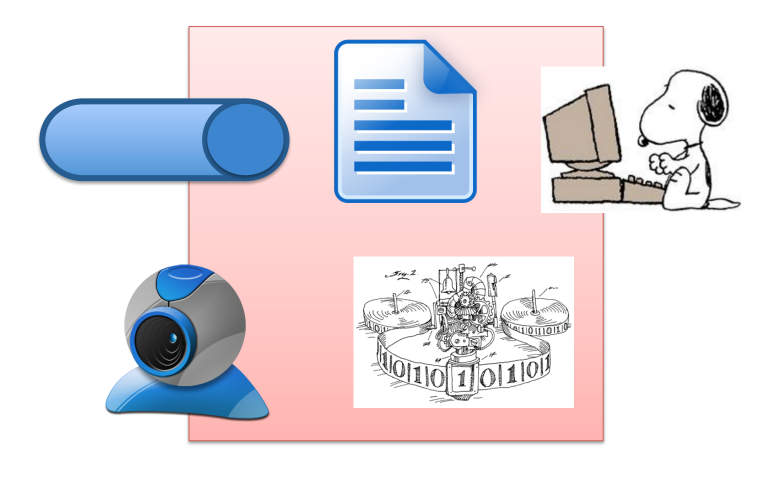


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#### Kinds of outside names

- Ethernet
  - A name for a channel endpoint for Ethernet messages (Ethernet layer)
- IP
  - A name for a channel endpoint for IP messages (IP layer)
- TCP, UDP
  - A name <u>within</u> an IP endpoint called a <u>port</u>
     (we'll get back to that shortly...)

# A look inside the endpoint...



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## "Inside" names

- Names within a party
  - A communication source or sink from the view within the endpoint



## Inside names...

• What do we need to refer to?

The data itself (objects)

- The process that uses or creates it

## Object related names

- File names (static data)
  - C:\Users\guest\Desktop\file.doc
  - /usr/include/stdio.h
- I/O names (infinite source/sink of data)
  - LPT1:, COM0:
  - /dev/pty0, /dev/ttya, /dev/eth3
  - Socket descriptor (complex data structure)

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## Process related names

- Process
  - -8842
- Thread
  - -223
- Other related names
  - − User − 521, "reiher"
  - Group 9111, "lasr"

## OS Review

#### Process

- Smallest independent running program with its own memory space
- Resources include program code, memory, and thread(s)
- Thread
  - Smallest independently-schedulable running program

# Why we prefer process names to...

- Thread names
  - Single address space of a process ensures each process name is unique
  - Thread names might be unique only within their parent process space
- File, I/O, etc. names
  - In this class, comm. endpoints are TMs
  - A TM more closely maps to a process

## Properties of inside names

- Syntax
  - Defined only for that node

- Value
  - Unique within the node

Meaningless as network identifiers

## Job of an OS

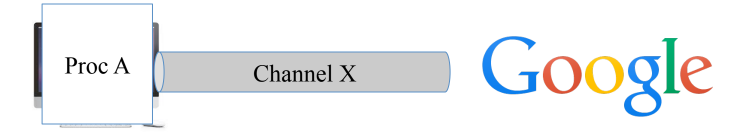
- Coordinate resource sharing
  - Share memory, CPU capacity, devices, <u>channels</u>, etc.
- Provide abstractions
  - Of machines
    - To allow multiprocessing
  - Of other resources
    - Like the network layers

## How do OSes abstract layer endpoints?

- Socket
  - Created by ARPAnet research (RFC33, 1970)
  - A communication endpoint from the view of the "user" (program)
  - Usually two-way
  - Basically: a socket is an inside name for outside communication...

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### What's that mean?



We need to tell the computer's operating system to connect

Process A

To channel X

A socket is A's inside name for the outside name (channel X)

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### Room for confusion . . .

- Unix-style systems also use sockets for machine-internal IPC
  - Where one process communicates to another
  - With no actual (or even virtual) networking involved
- Our concern is with network sockets

## Inside and outside

• How do we link: inside names and outside names?

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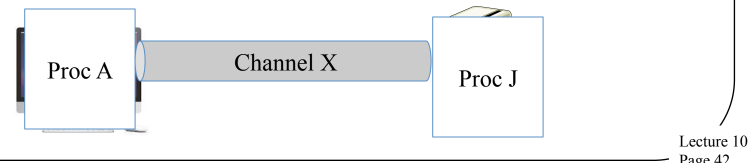
## Linking the two

- Bind
  - Currently common OS convention
  - OS operation linking an internal I/O name to an external communication layer name

## Two sides to a socket

• Server side

• Client side



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## A socket (either side)

- Ask the OS to create a placeholder
  - Attached to the process that creates it
  - A data structure that will link to the outside

```
if ((sockfd = socket(AF_INET, SOCK_STREAM,0)) == -1) {
  perror("Server: socket");
}
```

- Now I've got a socket
  - But I need to attach it to an inside name

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### Common kinds of sockets

- Datagram (e.g., Ethernet, IP, UDP, ATM AAL0)
  - Direct to the channel
  - Separate messages
  - Individually addressed
- Stream (e.g., TCP, ATM AAL2-5)
  - Two-party association ("connection")
  - Two steps:
    - Establish shared context with an address
    - Exchange data using that shared context
- Others are possible, but not common

### Bind

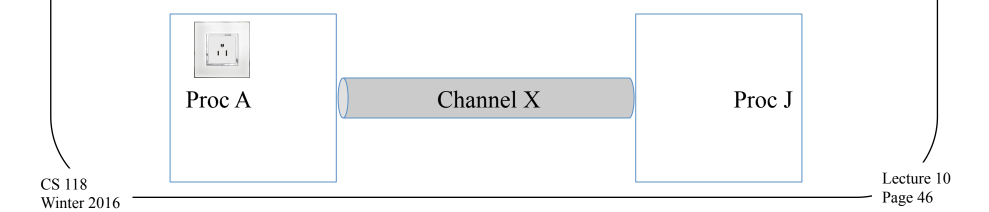
- Link a socket to an address on the server end
  - For TCP
    - Describes server end of the connection
  - For UDP
    - To limit messages you receive
    - To avoid source-addressing each message sent

```
if (bind(sockfd, (struct sockaddr *)&server, sockaddr_len) == -1) {
  close(sockfd);
  perror("Server: bind");
}
```

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## Server first steps

- Socket
  - Create a channel placeholder local to the process
- Bind
  - Link the channel placeholder to an external name



## Stateless: receiving messages

- Recyfrom
  - Accept a message
  - Indicate <u>who</u> it is <u>from</u> (other end)

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## Stateless: sending messages

- Sendto
  - Send a message
  - Indicate <u>who</u> it is <u>to</u> (other end)

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## Server side - connections

• Listen

• Accept

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### Listen

- Wait for incoming connection
  - Mark socket available for incoming requests
  - Prepare for someone to connect to the other end
  - Limit max waiting to be handled

```
if (listen(sockfd, MAX_CLIENTS) == -1) {
   perror("Server: listen");
   exit(1);
}
```

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## Accept

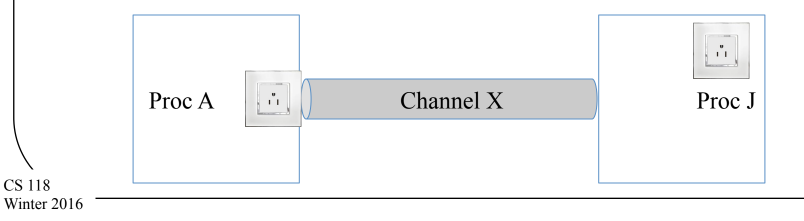
- Turns a socket into a socket pair
  - Socket pair defines a connection (both ends)
  - Now someone is connected to the other end
  - NB: in Unix, a socket and a socket pair are both described by the same data structure (a Unix socket)

```
new_fd = accept(sockfd,
  (struct sockaddr *)&client,
  (socklen t *) &sockaddr len);
```

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## Client side – connections

- Socket
  - Need something to connect to
- Connect
  - Connect socket to the channel



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### Connect

- Initiate a connection to a remote end
  - Indicate the remote end
  - Wait for the connection to be accepted

```
if ((connect(sockfd,
          (struct sockaddr *)&server, sizeof(server))) == -1) {
   perror("Client: connection error");
   exit(-1);
}
```

### sockaddr and names

- What is the sockaddr?
- A data structure containing an external name
  - A name the client can use to specify which server socket to connect to
- In practice, an IP address and a port
  - Which is, remember, the type of name used by TCP and UDP

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# Client and server data exchange

Send

• Recv

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### Send

- Write data on the connected socket
  - Same as sendto with NULL remote endpoint
  - Can be wrapped with a write call for simpler use

```
if (send(sendsock, sendbuf, strlen(sendbuf), 0) == -1){
   perror("Client: send");
   exit(1);
}
```

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#### Recv

- Read data from a connected socket
  - Same as recyfrom with NULL remote endpoint
  - Can be wrapped with a read call for simpler use

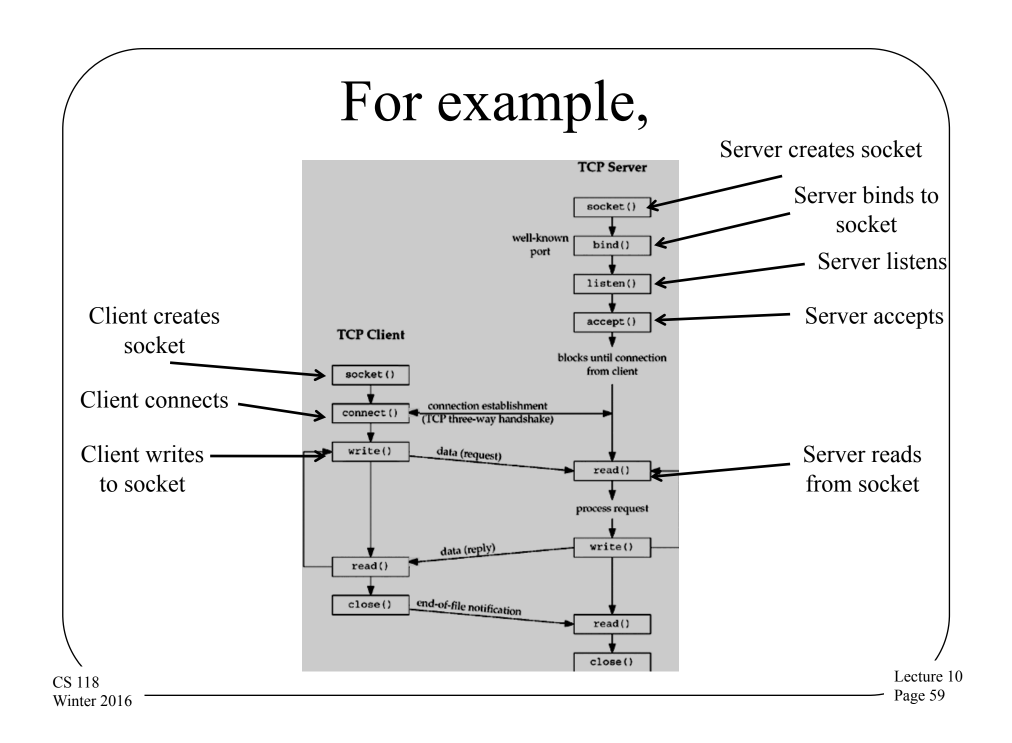
```
if ((num = recv(recvsock, &buf, MAXLEN, 0)) == -1) {
    perror("Server: recv failed");
    exit(1);
}
```

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## Putting it all together

- How do you arrange a client/server connection with sockets?
- Server creates a local socket and binds to it
- Client creates a local socket and connects it to the server's external name
- Server listens on the socket and accepts incoming messages
- Client writes, server reads

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### Issues

Messages without bind

• A horse with no name

Socket type and boundaries

# No bind, no problem

- Stateless (connectionless) messages
  - Bind indicates local end
  - What if you omit bind?
  - The OS figures out where the message should go and adds the source address itself

## Automatic source addressing

- What do you already indicate?
  - Destination address (required in sendto)
  - Includes "address family"
    - Unix-speak for layer name
    - Only one layer of each name!
  - Includes destination address
    - Use that with an internal (route) table to pick an outgoing interface
    - Set the source address to the outgoing interface

# What about ports?

- Recall:
  - Port distinguishes different TCP or UDP layer endpoints within a IP layer
- How do you know the one to send to?
  - Someone tells you!
  - From a published list
  - Because you're replying to a message (or within a connection) already know

# What's your port number?

- Messages
  - The one you know to send to
  - The one you got a message from (to reply)
- Connections
  - The one a server LISTENs on
  - The one a client CONNECTs to

### Port numbers

- Ports are local to the pair communicating
  - Identifies the socket (thus the process) on each end
- Sometimes ports have common meaning
  - At "first contact", they help you pick who you're talking with (i.e., client-side)
  - That's why they're registered by IANA

# Two meanings of ports

- During first contact expected process
  - E.g., web server (80), secure server (443), email server (110), etc.
- After that, *just* an endpoint identifier
  - At the TCP/UDP layer

## Port meaning

- By common convention (<u>assumption</u>)
  - Groups:
    - System ports (80, 110, 53)
    - User ports (8080, etc.)
    - Dynamic ports (unassigned!)
  - Assigned to "services" (TM expecting messages)
- By other coordination
  - Because you and the other endpoint agree
  - Port can mean anything you (and they) want

## Having no name

- Bind with no name?
  - Technically, you cannot
  - Bind to "0" = ANY (i.e., "don't care")
  - Works for IP address, TCP/UDP port
- What happens when you need a name?
  - If you picked ANY, the OS assigns you one
  - Address = based on path, from ones you "own"
  - Port = pick one not in use

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## Socket types and boundaries

- Sometimes send/recv boundaries match
  - E.g., the channel preserves the boundaries
  - Sending messages
  - Sending data over a connection with markers
- Sometimes, not so much
  - − E.g., TCP!
  - If you send 100 bytes, that might go in one TCP message, two, three, etc.
  - When the other side recvs, you don't know what data is ready

## Summary

- Naming is more than just for networking
  - Names inside the machine
  - Binding between inside and outside names
- Names are linked in a set of steps
  - We used Unix as an example
- Names also set expectations
  - E.g., port number implies TM type ("service")