

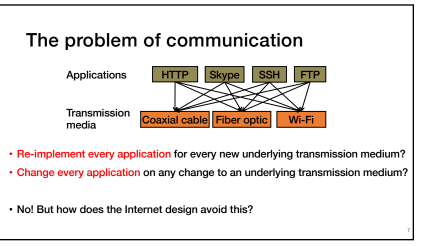
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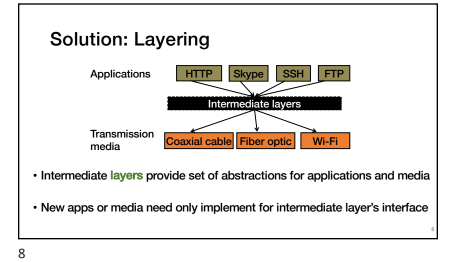


# Today's outline How can processes on different cooperating computers communicate with each other over the network?

- 1. Network Communication
- 2. Remote Procedure Call (RPC)

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The problem of communication

and received at many different levels, including:

· How does receiver know which is the last bit?

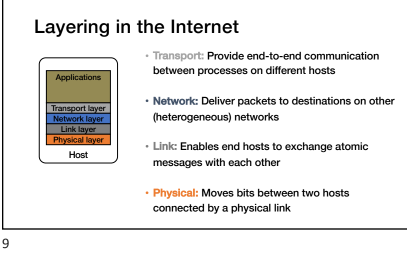
• How many volts is a 0 bit, a 1 bit?

· How many bits long is a number?

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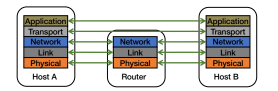
· Process on Host A wants to talk to process on Host B

· A and B must agree on the meaning of the bits being sent



### Logical communication between layers

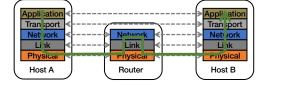
- · How to forge agreement on meaning of bits exchanged b/w two hosts?
- · Protocol: Rules that govern format, contents, and meaning of messages
  - Each layer on a host interacts with its peer host's corresponding layer via the **protocol interface**



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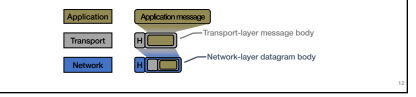
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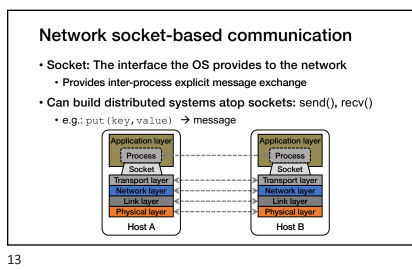


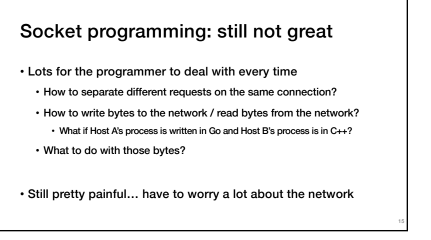
# Communication between peers

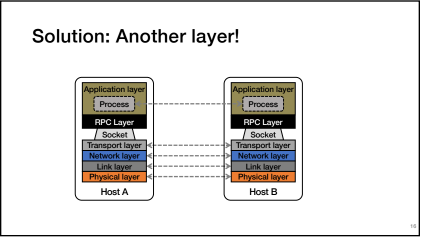
- · How do peer protocols coordinate with each other?
- Layer attaches its own header (H) to communicate with peer
  - Higher layers' headers, data encapsulated inside message
  - Lower layers don't generally inspect higher layers' headers



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# Today's outline

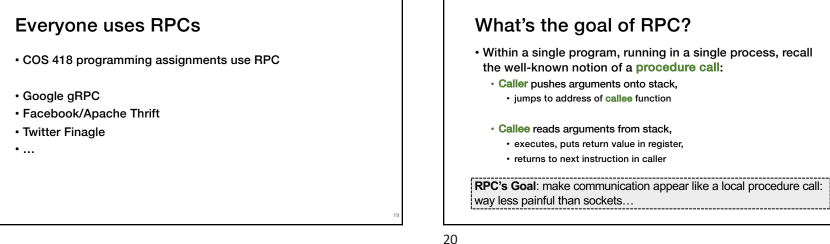
- 1. Network Communication
- 2. Remote Procedure Call

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# Why RPC?

- The typical programmer is trained to write single-threaded code that runs in one place
- Goal: Easy-to-program network communication that makes client-server communication seem transparent
  - · Retains the "feel" of writing centralized code
  - Programmer needn't think (much) about the network

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## **RPC** issues

#### 1. Heterogeneity

- Client needs to rendezvous with the server
- Server must dispatch to the required function
  What if server is different type of machine?

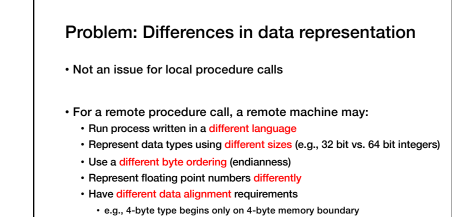
#### 2. Failure

- What if messages get dropped?
- What if client, server, or network fails?

#### 3. Performance

- Procedure call takes  $\approx 10 \text{ cycles} \approx 3 \text{ ns}$
- RPC in a data center takes  $\approx 10~\mu s$  (10<sup>3</sup>× slower)
  - In the wide area, typically  $\approx$  10-100 ms (10<sup>6</sup>x slower)

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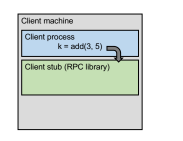
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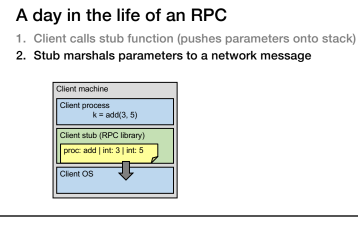
### Solution: Interface Description Language (IDL)

- Mechanism to pass procedure parameters and return values in a machine-independent way
- · Programmer may write an interface description in the IDL
  - Defines API for procedure calls: names, parameter/return types
- Then runs an IDL compiler which generates:
  - Code to marshal (convert) native data types into machineindependent byte streams (and vice-versa, called unmarshaling)
  - Client stub: Forwards local procedure call as a request to server
  - Server stub: Dispatches RPC to its implementation

### A day in the life of an RPC

1. Client calls stub function (pushes parameters onto stack)

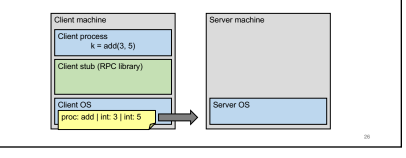




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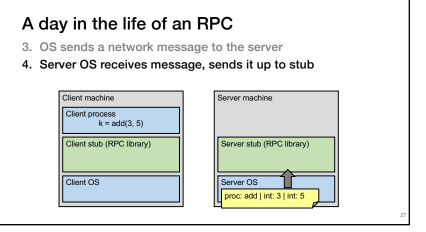


- 2. Stub marshals parameters to a network message
- 3. OS sends a network message to the server



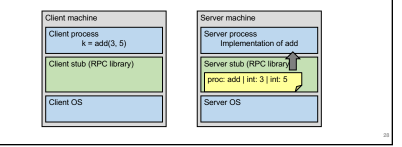
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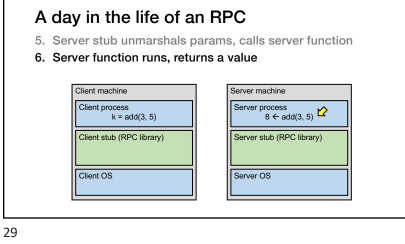
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## A day in the life of an RPC

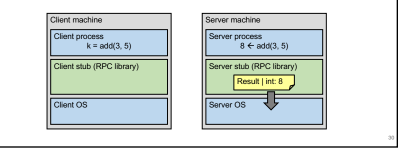
- 4. Server OS receives message, sends it up to stub
- 5. Server stub unmarshals params, calls server function



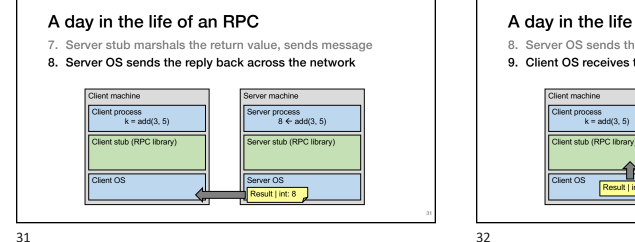


### A day in the life of an RPC

- 6. Server function runs, returns a value
- 7. Server stub marshals the return value, sends message

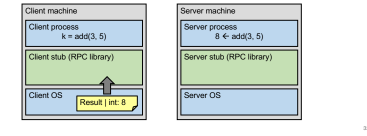


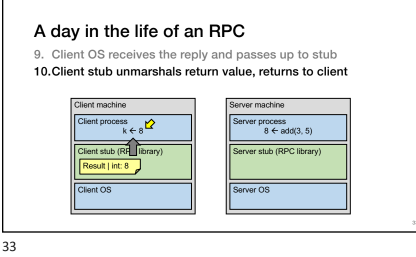
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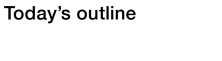


### A day in the life of an RPC

- 8. Server OS sends the reply back across the network
- 9. Client OS receives the reply and passes up to stub

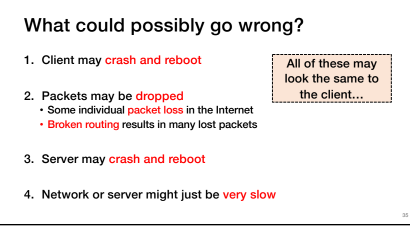






- 1. Network Communication
- 2. Remote Procedure Call
  - Heterogeneity use IDL w/ compiler
  - Failure

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# Summary: RPCs and Network Comm.

- Layers are our friends!
- RPCs are everywhere
- Necessary issues surrounding machine heterogeneity
- Subtle issues around failures
- ... Next time!!!

