# COS 318: Operating Systems Message Passing

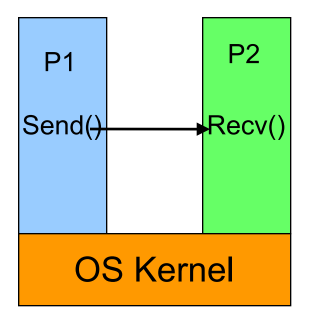
Jaswinder Pal Singh Computer Science Department **Princeton University** 

(http://www.cs.princeton.edu/courses/cos318/)

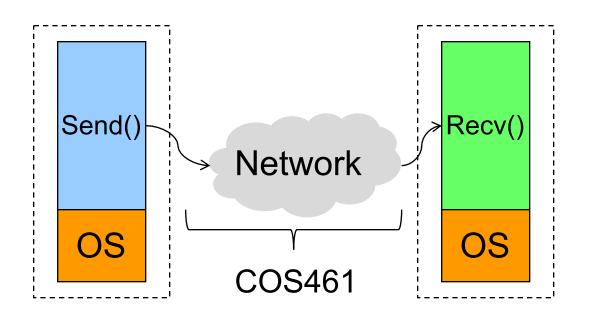


# Sending A Message

### Within A Computer



### Across A Network





# Synchronous Message Passing (Within A System)

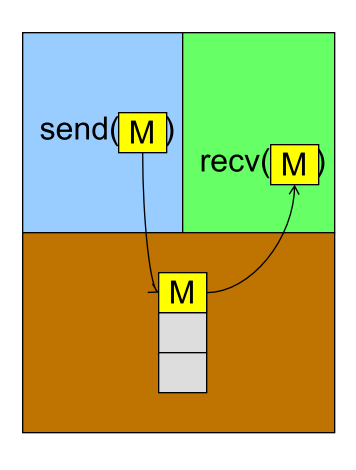
### Synchronous send:

- Call send system call with M
- send system call:
  - No buffer in kernel: block
  - Copy M to kernel buffer

### Synchronous recv:

- Call recv system call
- recv system call:
  - No M in kernel: block
  - Copy to user buffer

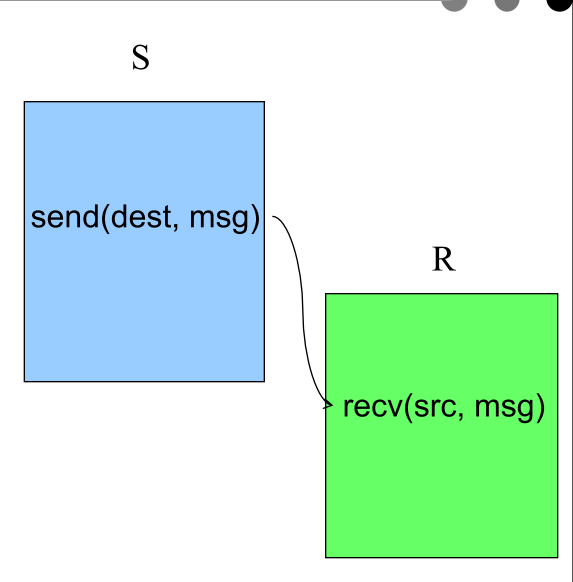
How to manage kernel buffer?





### **API Issues**

- Message
  - Buffer (addr) and size
  - Message type, buffer and size
- Destination or source
  - Direct address:
     node Id, process Id
  - Indirect address: mailbox, socket, channel, ...





# Direct Addressing Example

```
Producer() {
    ...
    while (1) {
        produce item;
        recv(Consumer, &credit);
        send(Consumer, item);
    }
}
```

```
Consumer() {
    ...
    for (i=0; i<N; i++)
        send(Producer, credit);
    while (1) {
        recv(Producer, &item);
        send(Producer, credit);
        consume item;
    }
}</pre>
```

- Does this work?
- Would it work with multiple producers and 1 consumer?
- Would it work with 1 producer and multiple consumers?
- What about multiple producers and multiple consumers?

# Indirect Addressing Example

```
Producer() {
    ...
    while (1) {
        produce item;
        recv(prodMbox, &credit);
        send(consMbox, item);
    }
}
```

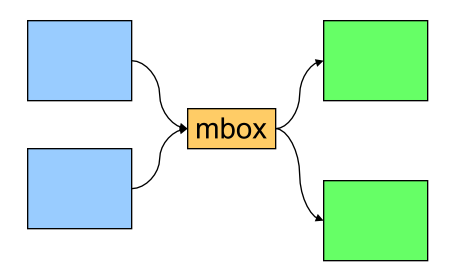
```
Consumer() {
    ...
    for (i=0; i<N; i++)
        send(prodMbox, credit);
    while (1) {
        recv(consMbox, &item);
        send(prodMbox, credit);
        consume item;
    }
}</pre>
```

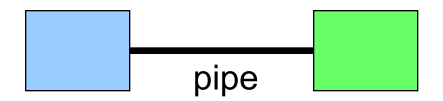
- Would it work with multiple producers and 1 consumer?
- Would it work with 1 producer and multiple consumers?
- What about multiple producers and multiple consumers?



# **Indirect Communication**

- Names
  - mailbox, socket, channel, ...
- Properties
  - Some allow one-to-one (e.g. pipe)
  - Some allow many-to-one or one-to-many communications (e.g. mailbox)

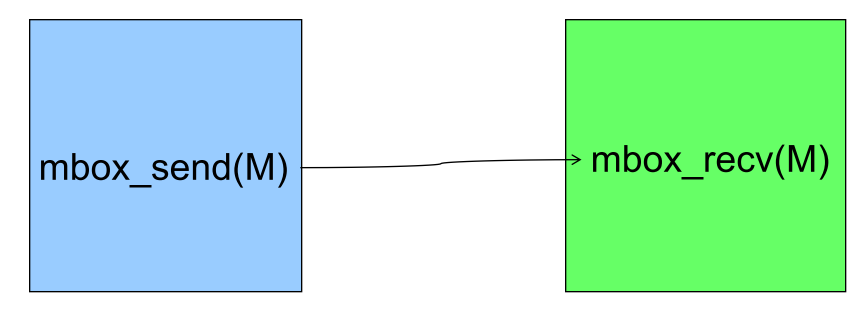






# Mailbox Message Passing

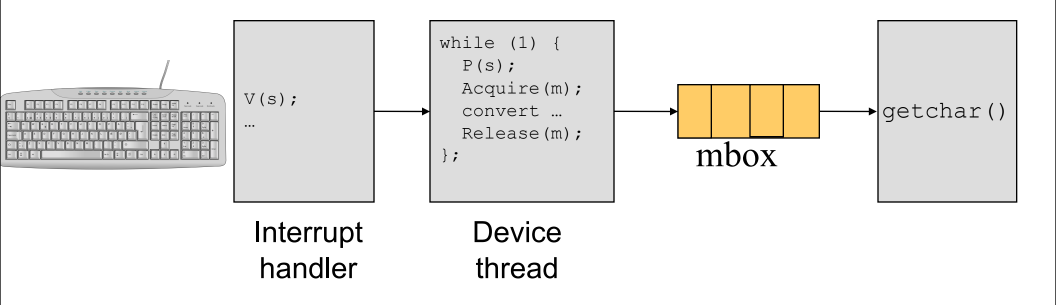
- Message-oriented 1-way communication
  - Like real mailbox: letters/messages, not sure about receiver
- Data structure
  - Mutex, condition variable, buffer for messages
- Operations
  - Init, open, close, send, receive, ...
- Does the sender know when receiver gets a message?





# Example: Keyboard Input

- Interrupt handler
  - Get the input characters and give to device thread
- Device thread
  - Generate a message and send it a mailbox of an input process





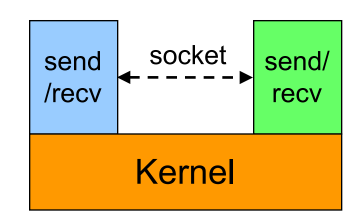
### Sockets

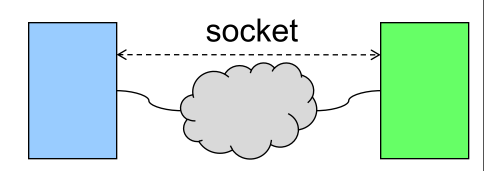
### Sockets

- Bidirectional (unlike mailbox)
- Unix domain sockets (IPC)
- Network sockets (over network)
- Same APIs

### Two types

- Datagram Socket (UDP)
  - Collection of messages
  - Best effort
  - Connectionless
- Stream Socket (TCP)
  - Stream of bytes (like pipe)
  - Reliable
  - Connection-oriented

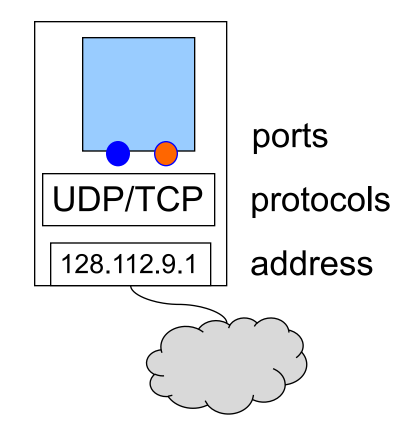






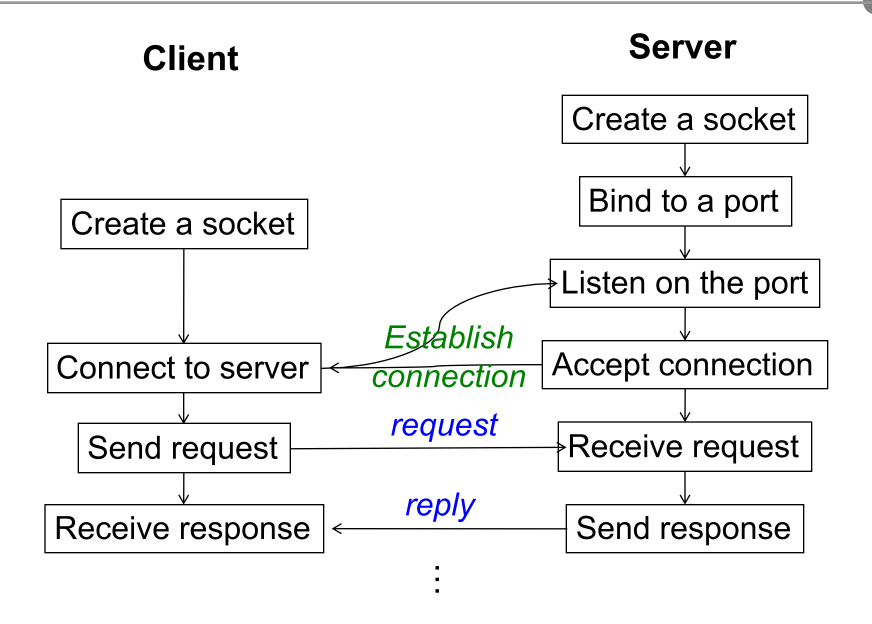
# Network Socket Address Binding

- A network socket binds to
  - Host: IP address
  - Protocol: UDP/TCP
  - Port:
    - Well known ports (0..1023),
       e.g. port 80 for Web
    - Unused ports available for clients (1025..65535)
- Why ports (indirection again)?
- No need to know which process to communicate with
- Updating software on one side wont affect another side





### Communication with Stream Sockets





### Sockets API

- Create and close a socket
  - sockid = socket(af, type, protocol);
  - sockerr = close(sockid);
- Bind a socket to a local address
  - sockerr = bind(sockid, localaddr, addrlength);
- Negotiate the connection
  - listen(sockid, length);
  - accept(sockid, addr, length);
- Connect a socket to destimation
  - connect(sockid, destaddr, addrlength);
- Message passing
  - send(sockid, buf, size, flags);
  - recv(sockid, buf, size, flags);



# Message Passing Interface (MPI)

- A message-passing library for parallel machines
  - Implemented at user-level for high-performance computing
  - Portable
- Basic (6 functions)
  - Works for most parallel programs
- Large (125 functions)
  - Blocking (or synchronous) message passing
  - Non-blocking (or asynchronous) message passing
  - Collective communication
- References
  - http://www.mpi-forum.org/



# Hello World using MPI

```
#include "mpi.h"
#include <stdio.h>
int main( int argc, char *argv[] )
                                  Initialize MPI Return
    int rank, size;
                                  environmen my rank
    MPI Init( &argc, &argv );
    MPI Comm rank ( MPI COMM WORLD, &rank );
    MPI Comm size ( MPI COMM WORLD, &size );
    printf( "I am %d of %d\n", rank, size );
    MPI Finalize();
                          Last call to
    return 0;
                                           Return # of
                          clean up
                                           processes
```



# **Blocking Send**

- MPI\_Send(buf, count, datatype, dest, tag, comm)
  - buf address of send buffer
  - count # of elements in buffer
  - datatype data type of each send buffer element
  - dest rank of destination
  - tag message tag
  - comm communicator
- This routine may block until the message is received by the destination process
  - Depending on implementation
  - But will block until the user source buffer is reusable
- More about message tag later

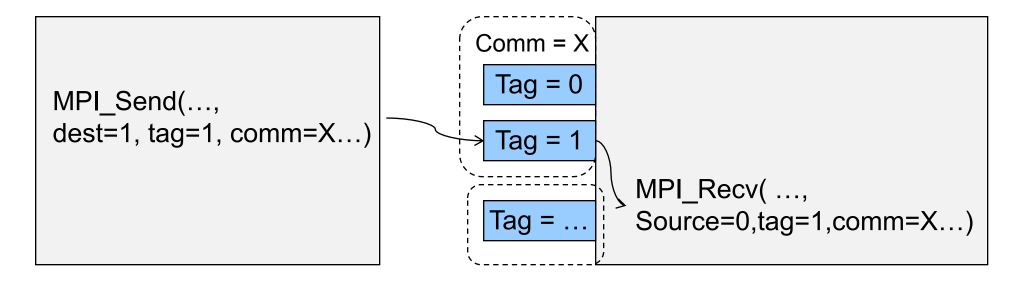


# **Blocking Receive**

- MPI\_Recv(buf, count, datatype, source, tag, comm, status)
  - buf address of receive buffer (output)
  - count maximum # of elements in receive buffer
  - datatype datatype of each receive buffer element
  - source rank of source
  - tag message tag
  - comm communicator
  - status status object (output)
- Receive a message with the specified tag from the specified comm and specified source process
- MPI\_Get\_count(status, datatype, count) returns the real count of the received data



### More on Send & Recv

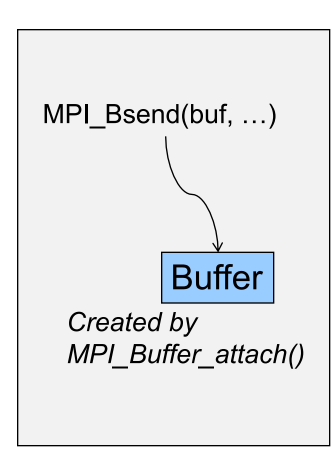


- Can send from source to destination directly
- Message passing must match
  - Source rank (can be MPI\_ANY\_SOURCE)
  - Tag (can be MPI\_ANY\_TAG)
  - Comm (can be MPI\_COMM\_WORLD)



### **Buffered Send**

- MPI\_Bsend(buf, count, datatype, dest, tag, comm)
  - buf address of send buffer
  - count # of elements in buffer
  - Datatype type of each send element
  - dest rank of destination
  - tag message tag
  - comm communicator
- May buffer; user can use the user send buffer right away
- MPI\_Buffer\_attach(), MPI\_Buffer\_detach creates and destroy the buffer
- MPI\_Ssend: Returns only when matching receive posted. No buffer needed.
- MPI\_Rsend: assumes received postedalready (programmer's responsibility)



# Non-Blocking Send

- MPI\_Isend(buf, count, datatype, dest, tag, comm, \*request)
  - request is a handle, used by other calls below
- Return as soon as possible
  - Unsafe to use buf right away
- MPI\_Wait(\*request, \*status)
  - Block until send is done
- MPI\_Test(\*request, \*flag,\*status)
  - Return the status without blocking

```
MPI_Isend(...)
```

Work to do

```
MPI_Wait(...)
```

```
MPI_Isend(...)
```

Work to do

```
MPI_Test(..., flag,...);
while ( flag == FALSE) {

More work
```



# Non-Blocking Recv

- MPI\_Irecv(buf, count, datatype, dest, tag, comm, \*request, ierr)
- Return right away
- MPI\_Wait()
  - Block until finishing receive
- MPI\_Test()
  - Return status
- MPI\_Probe(source, tag, comm, flag, status, ierror)
  - Is there a matching message?

```
MPI Irecv(...)
 Work to do
MPI Wait(...)
MPI Probe(...)
while (flag == FALSE) {
     More work
MPI Irecv(...)
```

or MPI recv(...)

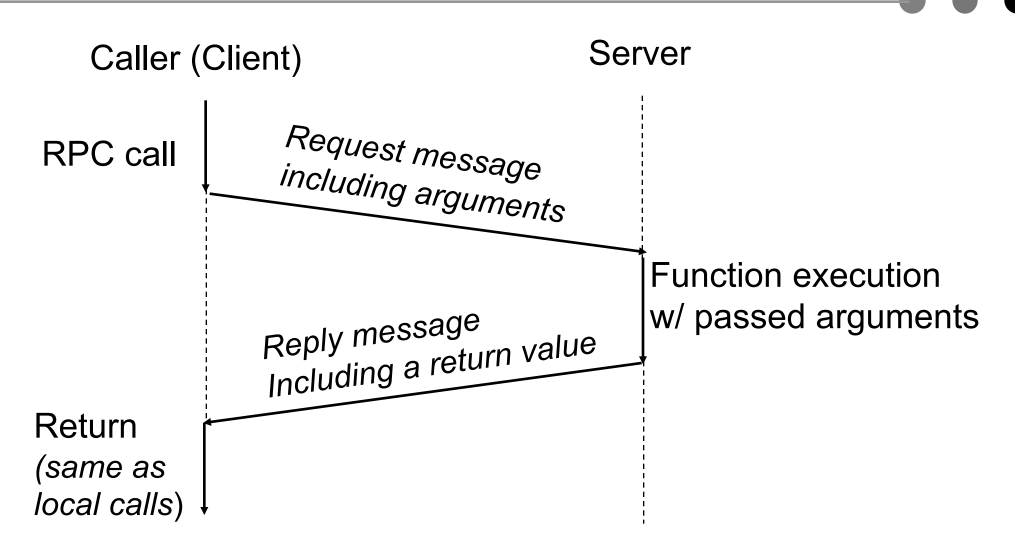


# Remote Procedure Call (RPC)

- Make remote procedure calls
  - Similar to local procedure calls
  - Examples: SunRPC, Java RMI
- Restrictions
  - Call by value
  - Call by object reference (maintain consistency)
  - Not call by reference
- Different from mailbox, socket or MPI
  - Remote execution, not just data transfer
- References
  - B. J. Nelson, Remote Procedure Call, PhD Dissertation, 1981
  - A. D. Birrell and B. J. Nelson, Implementing Remote Procedure Calls, ACM Trans. on Computer Systems, 1984



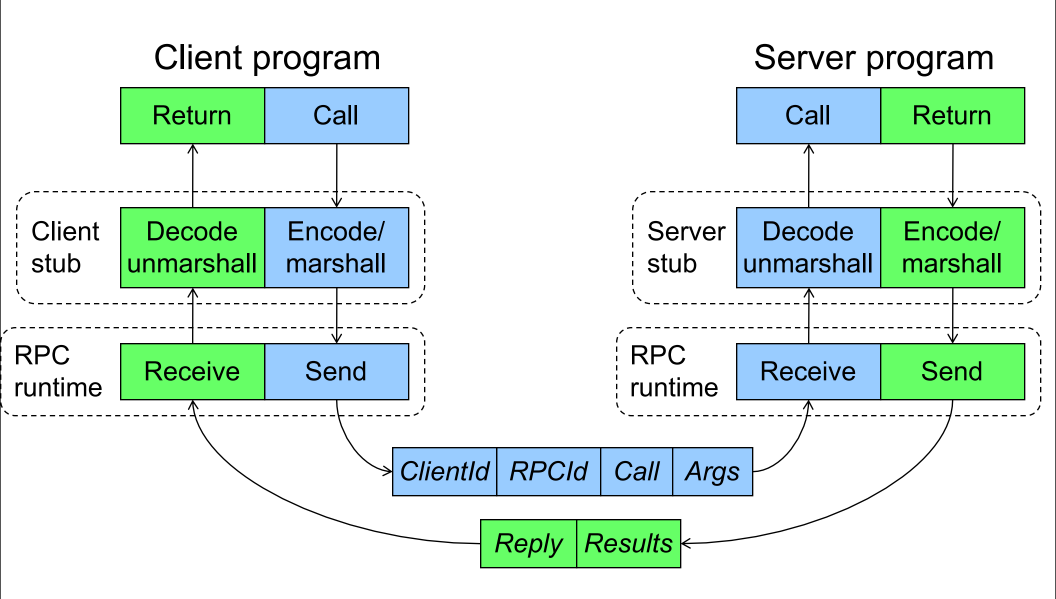
# **RPC Model**



Compile time type checking and interface generation



# **RPC Mechanism**





# Message-Passing Implementation Issues

- R waits for a message from S, but S has terminated
  - R may be blocked forever



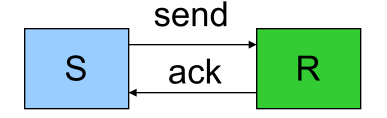
- S sends a message to R, but R has terminated
  - S has no buffer and will be blocked forever





# Exception: Message Loss

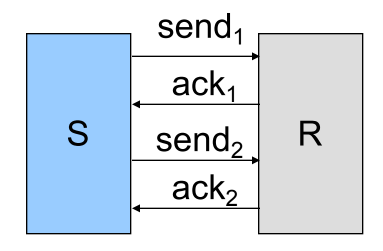
- Use ack and timeout to detect and retransmit a lost message
  - Receiver sends an ack for each msg
  - Sender blocks until an ack message is back or timeout status = send( dest, msg, timeout );
  - If timeout happens and no ack, then retransmit the message
- Issues
  - Duplicates
  - Losing ack messages





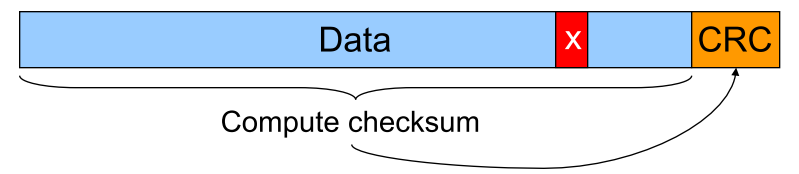
# Exception: Message Loss, cont' d

- Retransmission must handle
  - Duplicate messages on receiver side
  - Out-of-sequence ack messages on sender side
- Retransmission
  - Use sequence number for each message to identify duplicates
  - Remove duplicates on receiver side
  - Sender retransmits on an out-ofsequence ack
- Reduce ack messages
  - Bundle ack messages
  - Piggy-back acks in send messages





# **Exception: Message Corruption**



### Detection

- Compute a checksum over the entire message and send the checksum (e.g. CRC code) as part of the message
- Recompute a checksum on receive and compare with the checksum in the message

### Correction

- Trigger retransmission
- Use correction codes to recover



# Summary

### Message passing

- Move data between processes
- Implicit synchronization
- Many API design alternatives (Socket, MPI)
- Indirections are helpful

### RPC

- Remote execution like local procedure calls
- With constraints in terms of passing data

### Issues

- Synchronous method is most common
- Asynchronous method provides overlapping
- Exception needs to be carefully handled

