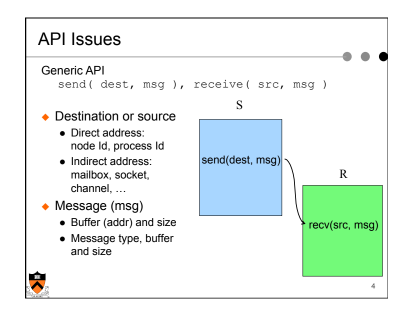


Motivation

- Locks, semaphores, monitors are good but they only work under the shared-address-space model
 - Threads in the same process
 - Processes that share an address space
- How to synchronize / schedule / communicate among processes that reside in different address spaces, and even on different machines?
 - Inter-process communication (IPC)
- Can we have a single set of primitives that are transparently extensible to the distributed environment?





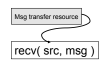
Issues/options

- Asynchronous vs. synchronous
- Event handler vs. simple receive
- How to match messages
- How to buffer messages
- ◆ Direct vs. indirect communication
- ◆ How to handle exceptions (when bad things happen)?



Synchronous vs Asynchronous Receive

- Synchronous
 - Return data if there is a message
 - Block on empty buffer
- Asynchronous
 - Return data if there is a message
 - Return status if there is no message (probe)



status = async_recv(src, msg);
if (status == SUCCESS)
 consume msg;

while (probe(src) != HaveMSG)
 wait for msg arrival
recv(src, msg);
consume msg;



Synchronous vs. Asynchronous Send

- Synchronous
 - Will not return until data is out of its source memory
 - If a buffer is used for messaging and it is full, block



- Return as soon as initiate send, regardless of whether data out of source memory
- Completion
- Applications must check status
- Notify or signal the application
- Block on full buffer



status = async_send(dest, msg)

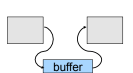
if !send_complete(status)
 wait for completion;

use msg data structure;

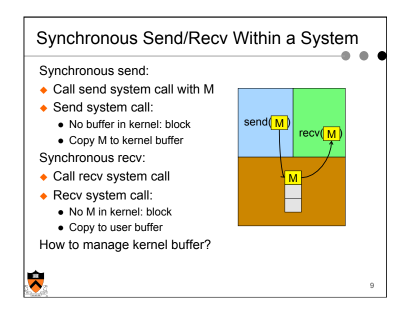


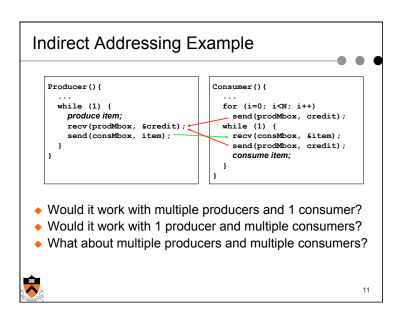
Buffering

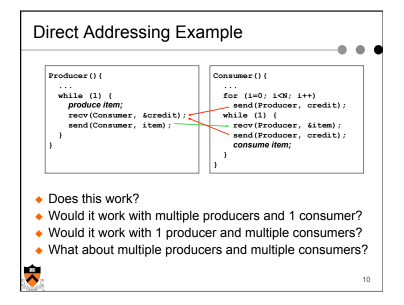
- No buffering
 - Sender must wait until the receiver receives message
 - · Rendezvous on each msg
- Finite buffer
 - · Sender blocks on buffer full

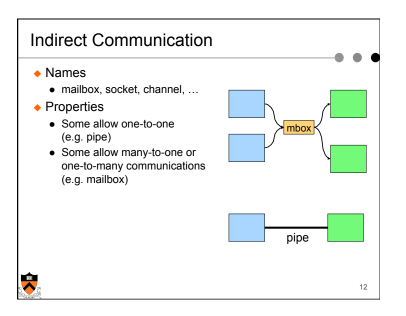


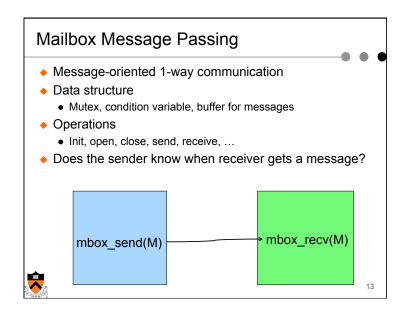


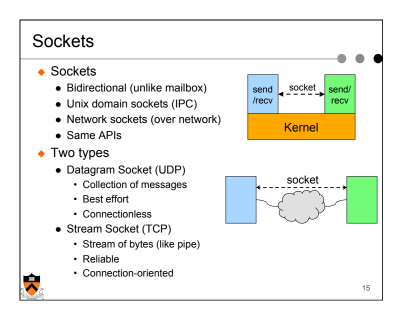


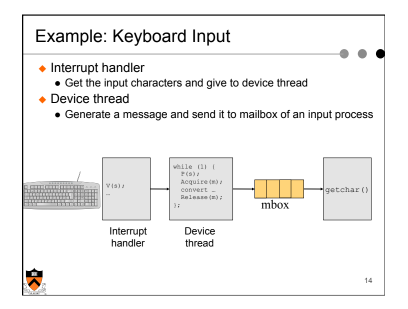


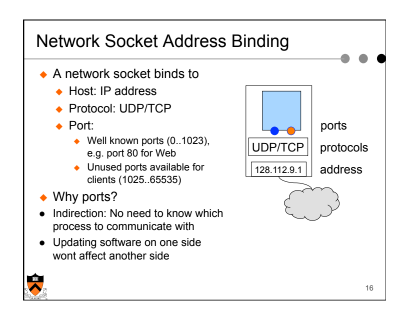


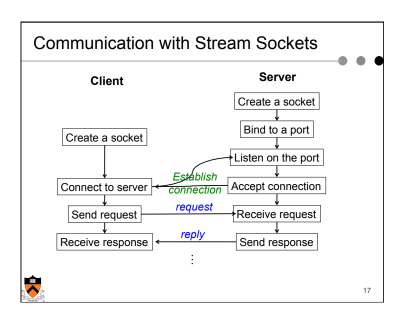


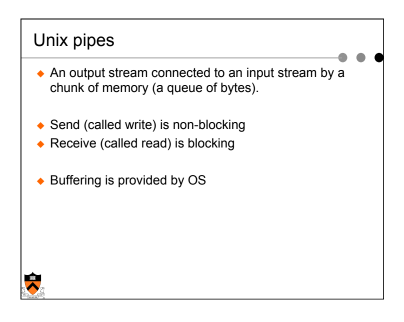


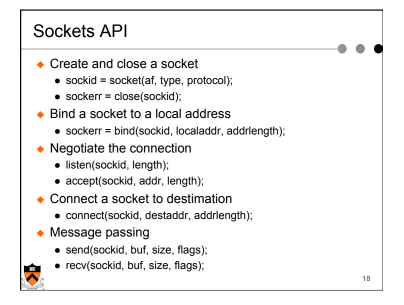


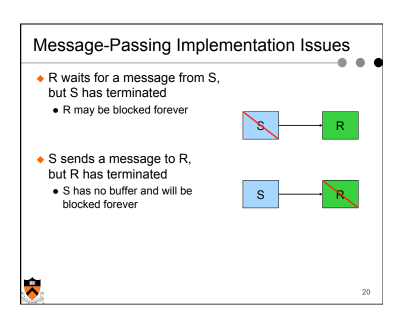


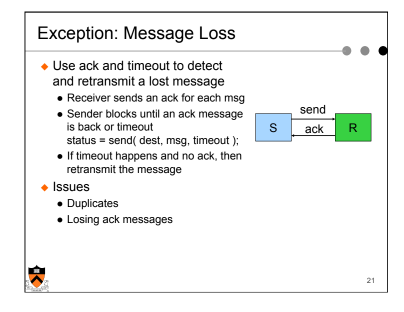


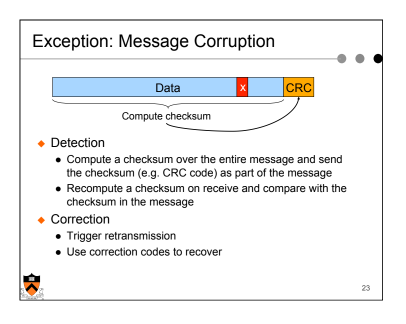


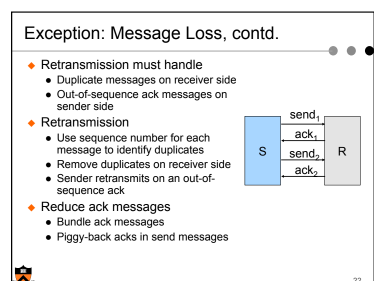


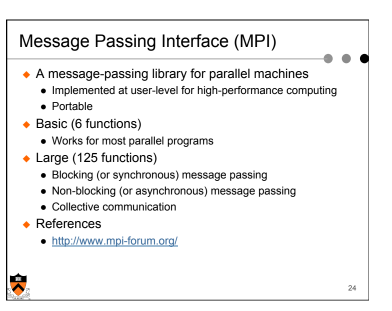










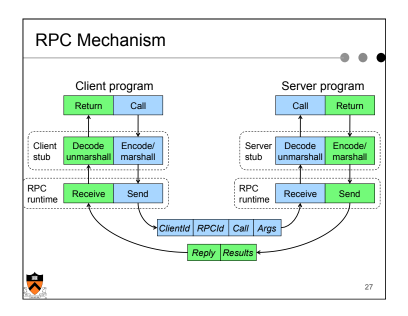


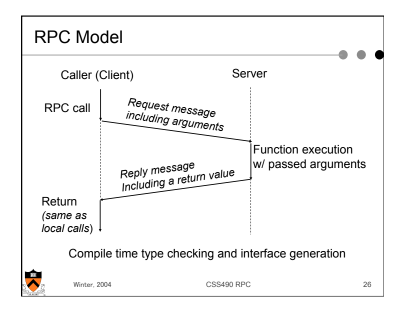
Remote Procedure Call (RPC)

- 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



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Summary

- Message passing
 - Move data between processes
 - Implicit synchronization
 - Many API design alternatives (Socket, MPI)
 - Indirection is helpful
- RPC
 - Remote execution like local procedure calls
 - · With constraints in terms of passing data
- Implementation and Semantics
 - · Synchronous method is most common
 - Asynchronous method provides overlapping, but required careful design and implementation decisions
 - Indirection makes implementation flexible



• Exception needs to be carefully handled

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Appendix: Message Passing Interface (MPI)



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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



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Hello World using MPI

```
#include "mpi.h"
#include <stdio.h>
int main( int argc, char *argv[] )
                                 Initialize MPI Return
    int rank, size;
                                 environment 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, s\ze );
    MPI Finalize();
                         Last call to
    return 0;
                                          Return # of
                         clean up
                                          processes
```

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



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