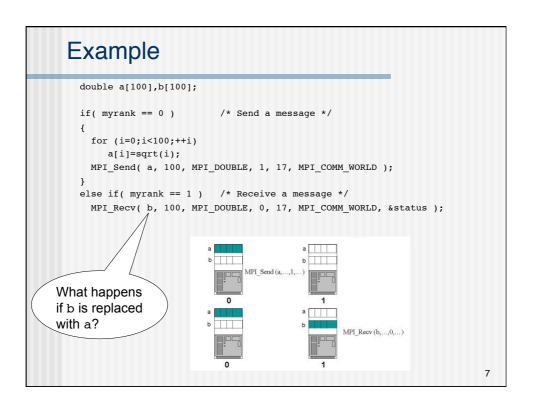
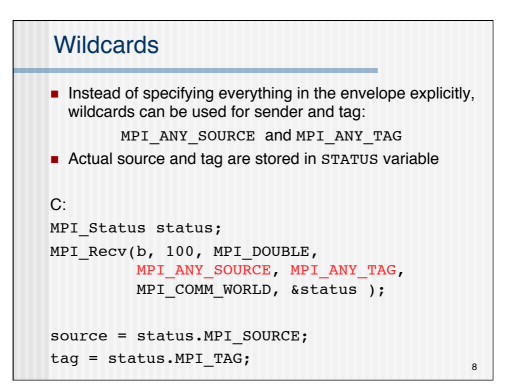
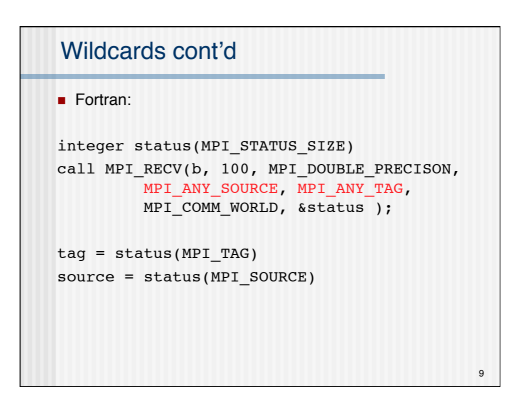
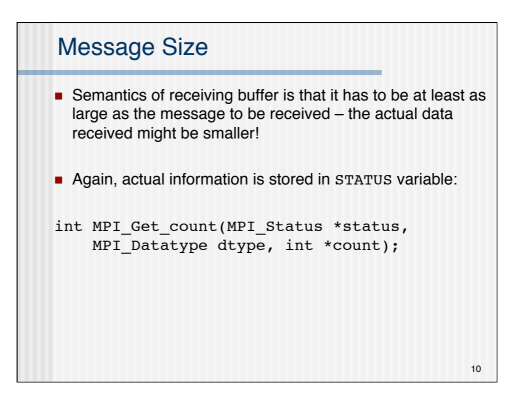


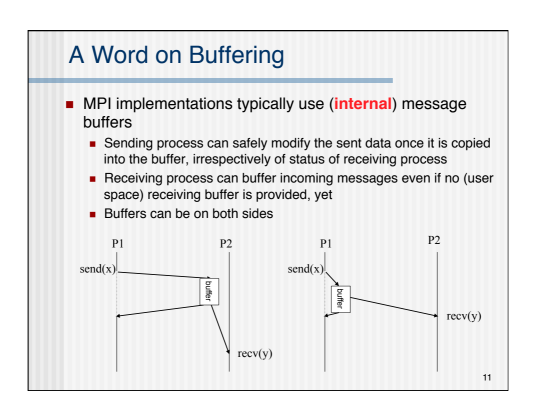
Basic Send/Receive Commands
<pre>int MPI_Send(void *buf, int count, MPI_Datatype dtype, int dest, int tag, MPI_Comm comm);</pre>
MPI_SEND(BUF, COUNT, DTYPE, DEST, TAG, COMM, IERR)
Buffer Count Body Tag Envelope Datatype Communicator
<pre>int MPI_Recv(void *buf, int count, MPI_Datatype dtype, int source, int tag, MPI_Comm comm, MPI_Status *status);</pre>
MPI_RECV(BUF, COUNT, DTYPE, SOURCE, TAG, COMM, STATUS, IERR)

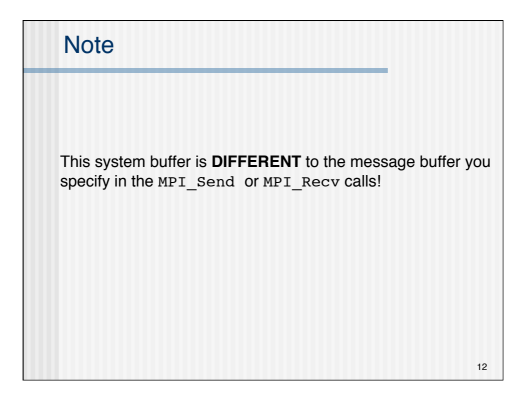


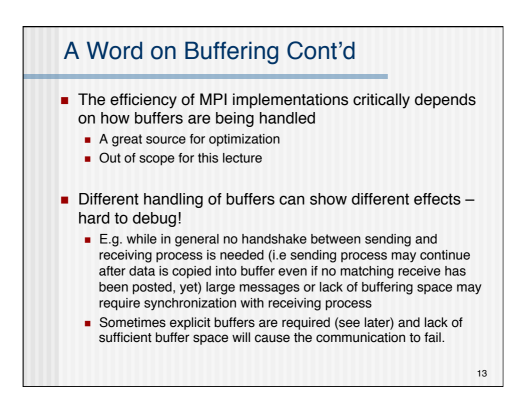


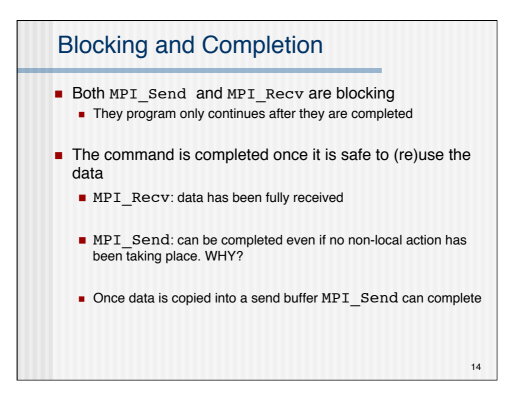


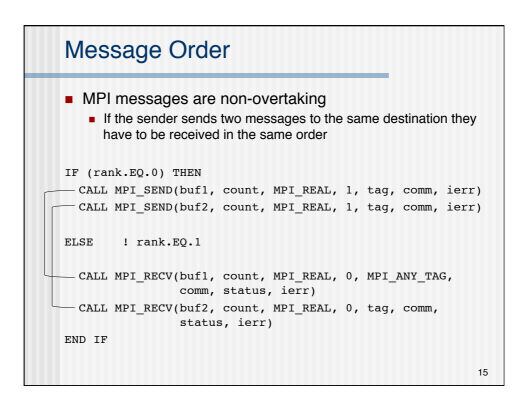




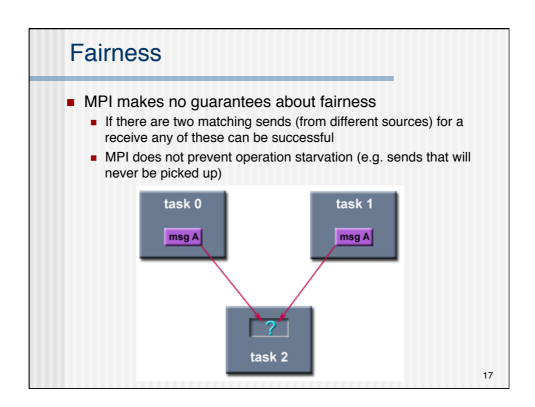


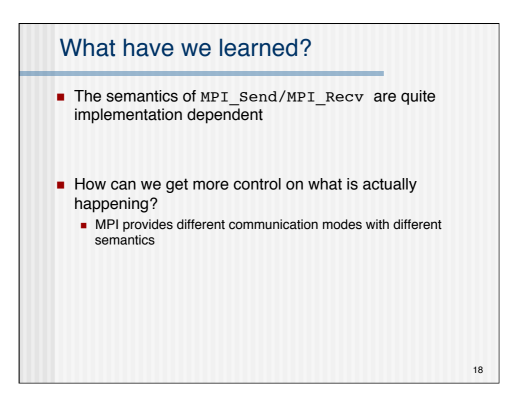


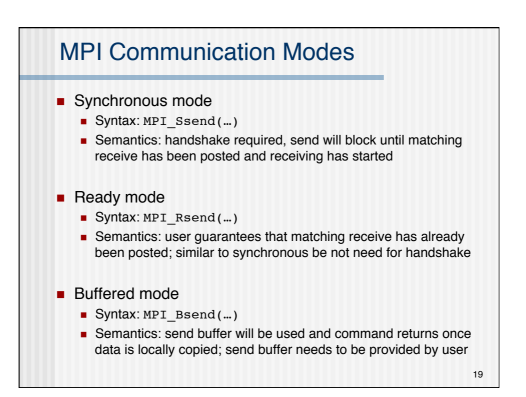


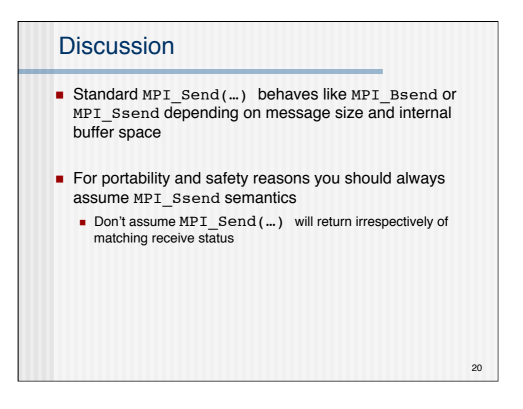


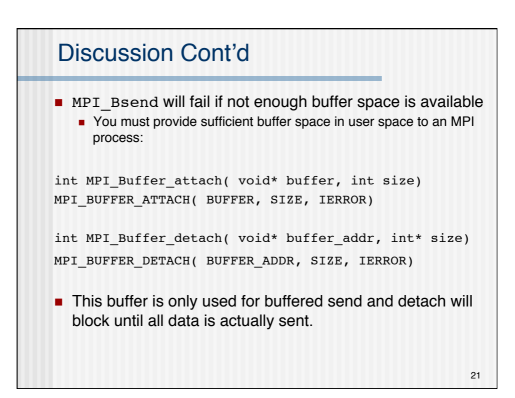
Deadlock or not?	
IF (rank.EQ.0) THEN	
CALL MPI_SEND(buf1, count, MPI_REAL, 1, ierr)	tagl, comm,
CALL MPI_SEND(buf2, count, MPI_REAL, 1, ierr)	tag2, comm,
ELSE ! rank.EQ.1	
CALL MPI_RECV(buf1, count, MPI_REAL, 0, status, ierr)	tag2, comm,
CALL MPI_RECV(buf2, count, MPI_REAL, 0, status, ierr)	tagl, comm,
END IF	
	16



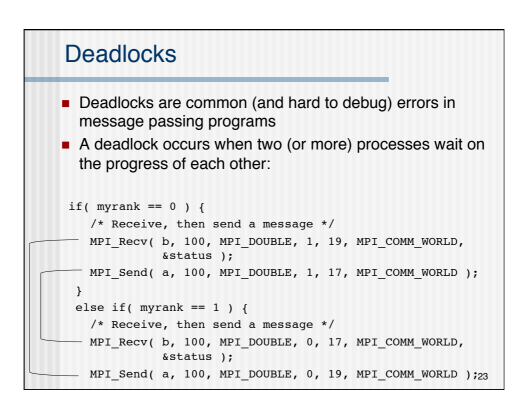


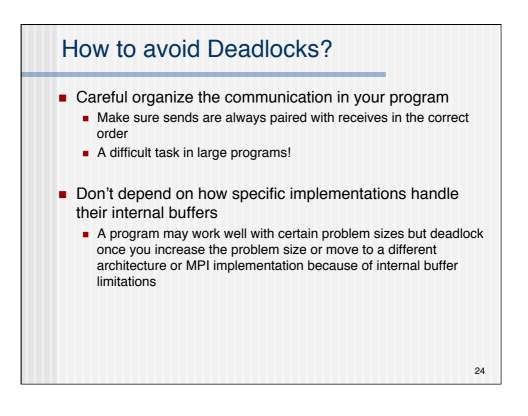


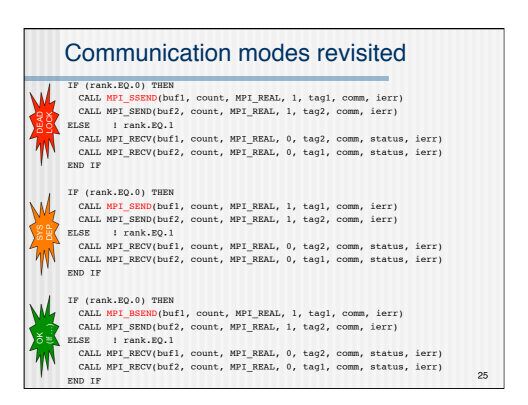


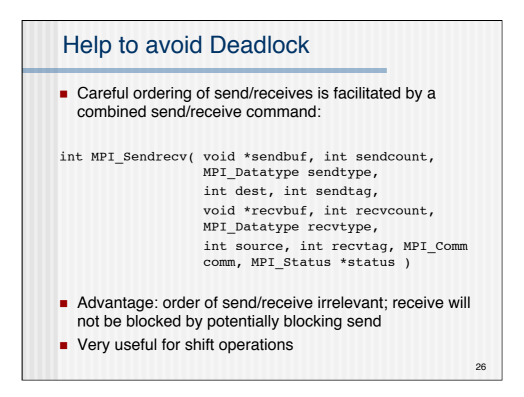


Pros and Cons of	different modes		
Advantages	Disadvantages		
Synchronous Mode			
Safest, most portable	Can occur substantial synchronization overhead		
Rea	ady Mode		
Lowest total overhead	Difficult to guarantee that receive precedes send		
Buffered Mode			
Decouples send from receive	Potentially substantial overhead through buffering		
Stan	dard Mode		
Most flexible, general purpose	Implementation dependent		
Most flexible, general purpose	Implementation dependent		



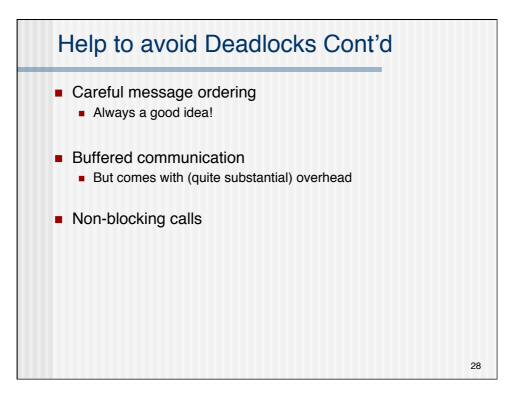


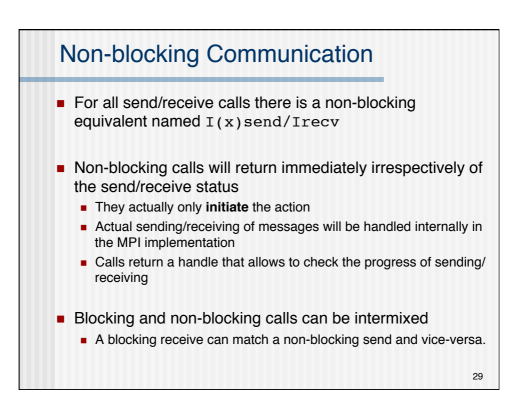


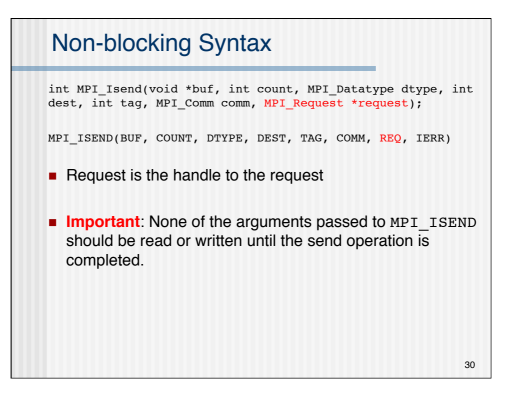


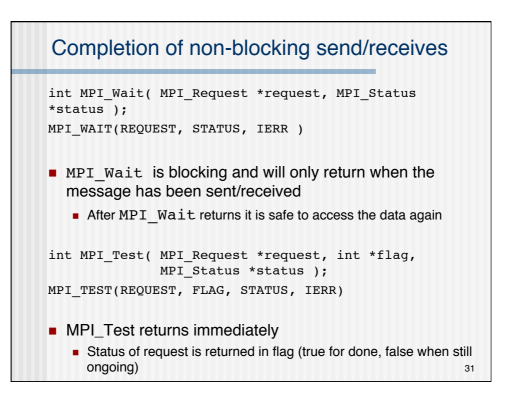
Sendrcv Example

```
if (myid == 0) then
  call mpi send(a,1,mpi real,1,tag,MPI COMM WORLD,ierr)
  call mpi_recv(b,1,mpi_real,1,tag,MPI_COMM_WORLD,
                status, ierr)
elseif (myid == 1) then
  call mpi_send(b,1,mpi_real,0,tag,MPI_COMM_WORLD,ierr)
  call mpi_recv(a,1,mpi_real,0,tag,MPI_COMM_WORLD,
                status,ierr)
end if
if (myid == 0) then
  call mpi_sendrecv(a,1,mpi_real,1,tag1,
                    b,1,mpi_real,1,tag2,
                     MPI_COMM_WORLD, status,ierr)
elseif (myid == 1) then
  call mpi_sendrecv(b,1,mpi_real,0,tag2,
                     a,1,mpi real,0,tag1,
                     MPI_COMM_WORLD, status,ierr)
                                                              27
end if
```









Example	
<pre>if(myrank == 0) { /* Post a receive, send a message, then wait */ MPI_Irecv(b, 100, MPI_DOUBLE, 1, 19, MPI_COMM_WORLD,</pre>	
 No deadlock because non-blocking receive is posted before send 	32

