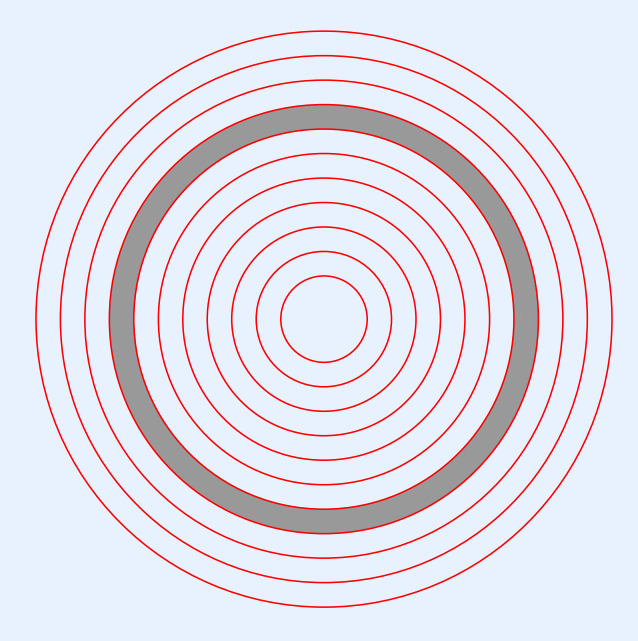
Module VII

High-Level Synchronous Message Passing

Location Of Synchronous Message Passing In The Hierarchy



A Review Of Xinu's Low-Level Message Passing Facility

- A message is always sent from one process directly to another
- Each process has a one-message message buffer
- Transmission is asynchronous (non-blocking)
- Reception is synchronous (blocking)
- An asynchronous function can be used to clear the message buffer

Features Of The Xinu High-Level Message Passing Mechanism

- Defines a set of message storage facilities called *ports*
- Specify the number of messages a given port can hold
- Many-to-many communication
 - Allow an arbitrary process to send a message to a port
 - Allow an arbitrary process to receive a message from a port
- Synchronous interface
 - Block a sender if a port is full
 - Block a receiver until a message arrives at a port
- Handle port deletion and reset

An Example Use Of Ports: A Concurrent Server

- Create a port, P
- Think of messages that are sent to the port as requests for some service
- Create a set of server processes that each repeatedly receive a request from *P* and "handle" the request (supply the service)
- Allow arbitrary processes to send requests to P
- Because server processes run concurrently, a server process can receive a later request and start handling it while another process continues to handle a previous request
- The advantage: short requests can be serviced quickly

A Few Details

- When the port system is initialized, a global pool of messages is created
 - The maximum number of messages in all ports is specified
 - Memory is allocated for the pool, and messages are linked onto a free list
- An individual port can be created (and later deleted) dynamically
- Semaphores are used to
 - Block a sender if the port is full
 - Block a receiver if the port is empty
- When a port is created
 - An argument specifies the number of messages that can be stored in the port
 - The request is denied if insufficient messages remain in the global pool

Functions That Operate On Ports

- Ptinit
 - Called once at startup
 - Initializes the entire port system
- Ptcreate
 - Creates a new port
 - An argument specifies maximum number of messages
- Ptsend
 - Sends a message to a port
- Ptrecv
 - Retrieves a message from a port

Functions That Operate On Ports (continued)

Ptreset

- Resets existing port
- Disposes of existing messages
- Allows waiting processes to continue

Ptdelete

- Deletes existing port
- Disposes of existing messages
- Allows blocked processes to continue

Port Declarations

```
/* ports.h - isbadport */
#define NPORTS
                       30
                                       /* Maximum number of ports
#define PT_MSGS
                                      /* Total messages in system
                       100
#define PT FREE
                                       /* Port is free
#define PT LIMBO
                                       /* Port is being deleted/reset
#define PT ALLOC
                                                                       * /
                                       /* Port is allocated
struct ptnode
                                       /* Node on list of messages
                                      /* A one-word message
       uint32
               ptmsq;
                                       /* Pointer to next node on list */
       struct ptnode *ptnext;
};
                                      /* Entry in the port table
                                                                       * /
struct ptentry {
                                      /* Sender semaphore
       sid32 ptssem;
       sid32 ptrsem;
                                      /* Receiver semaphore
       uint16 ptstate;
                                      /* Port state (FREE/LIMBO/ALLOC)*/
       uint16 ptmaxcnt;
                                     /* Max messages to be queued
       int32 ptseq;
                                      /* Sequence changed at creation */
       struct ptnode *pthead;
                                      /* List of message pointers
                                                                       * /
       struct ptnode *pttail;
                                       /* Tail of message list
                                                                       * /
};
                                      /* List of free nodes
       struct ptnode *ptfree;
                                                                       * /
extern
       struct ptentry porttab[];
                                                                       * /
                                      /* Port table
extern
       int32
               ptnextid;
                                       /* Next port ID to try when
extern
                                       /* looking for a free slot
                                                                       * /
#define isbadport(portid)
                               ( (portid)<0 | (portid)>=NPORTS )
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```

Xinu Ptinit (Part 1)

```
/* ptinit.c - ptinit */
#include <xinu.h>
struct ptnode *ptfree; /* List of free message nodes */
struct ptentry porttab[NPORTS]; /* Port table
int32 ptnextid;
                            /* Next table entry to try
                             ______
* ptinit - Initialize all ports
* /
syscall ptinit(
        int32 maxmsgs /* Total messages in all ports */
                         /* Runs through the port table */
      int32 i;
      struct ptnode *next, *curr; /* Used to build a free list */
      /* Allocate memory for all messages on all ports */
      ptfree = (struct ptnode *)getmem(maxmsgs*sizeof(struct ptnode));
      if (ptfree == (struct ptnode *)SYSERR) {
             panic("pinit - insufficient memory");
```

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Xinu Ptinit (Part 2)

Xinu Ptcreate (Part 1)

```
/* ptcreate.c - ptcreate */
#include <xinu.h>
* ptcreate - Create a port that allows "count" outstanding messages
syscall ptcreate(
              count /* Size of port
        int32
       intmask mask;
                                /* Saved interrupt mask
      int32 i;
                                /* Counts all possible ports */
      int32 ptnum;
                                  /* Candidate port number to try */
                                  /* Pointer to port table entry */
       struct ptentry *ptptr;
      mask = disable();
      if (count < 0) {
             restore(mask);
             return SYSERR;
```

Xinu Ptcreate (Part 2)

```
for (i=0; i<NPORTS; i++) { /* Count all table entries
       ptnum = ptnextid; /* Get an entry to check
                                                                * /
        if (++ptnextid >= NPORTS) {
               ptnextid = 0;  /* Reset for next iteration
                                                                * /
        /* Check table entry that corresponds to ID ptnum */
       ptptr= &porttab[ptnum];
        if (ptptr->ptstate == PT FREE) {
               ptptr->ptstate = PT_ALLOC;
               ptptr->ptssem = semcreate(count);
               ptptr->ptrsem = semcreate(0);
                ptptr->pthead = ptptr->pttail = NULL;
               ptptr->ptseq++;
               ptptr->ptmaxcnt = count;
               restore(mask);
               return ptnum;
restore(mask);
return SYSERR;
```

Xinu Ptsend (Part 1)

```
/* ptsend.c - ptsend */
#include <xinu.h>
* ptsend - Send a message to a port by adding it to the queue
* /
syscall ptsend(
               portid, /* ID of port to use
         int32
         umsq32 msq /* Message to send
                    /* Saved interrupt mask
       intmask mask;
       struct ptentry *ptptr; /* Pointer to table entry
                                                                    * /
                                   /* Local copy of sequence num.
       int32 seq;
       struct ptnode *msgnode; /* Allocated message node struct ptnode *tailnode; /* Last node in port or NULL
       mask = disable();
       if ( isbadport(portid) | |
            (ptptr= &porttab[portid])->ptstate != PT_ALLOC ) {
              restore(mask);
              return SYSERR;
```

Xinu Ptsend (Part 2)

```
/* Wait for space and verify port has not been reset */
                                                * /
if (wait(ptptr->ptssem) == SYSERR
     ptptr->ptstate != PT_ALLOC
     ptptr->ptseq != seq) {
      restore(mask);
      return SYSERR;
if (ptfree == NULL) {
      panic("Port system ran out of message nodes");
/* Obtain node from free list by unlinking */
msgnode = ptfree;
              /* Point to first free node
msgnode->ptnext = NULL;
                      /* Set fields in the node
msqnode->ptmsq = msq;
```

Xinu Ptsend (Part 3)

Xinu Ptrecv (Part 1)

```
/* ptrecv.c - ptrecv */
#include <xinu.h>
* ptrecv - Receive a message from a port, blocking if port empty
uint32 ptrecv(
             portid /* ID of port to use
        int32
      intmask mask;
                   /* Saved interrupt mask
      struct ptentry *ptptr; /* Pointer to table entry
      int32 seq;
                                /* Local copy of sequence num.
      umsq32 msq;
                                /* Message to return
                                                               * /
      struct ptnode *msgnode; /* First node on message list
      mask = disable();
      if ( isbadport(portid) | |
           (ptptr= &porttab[portid])->ptstate != PT_ALLOC ) {
             restore(mask);
             return (uint32)SYSERR;
```

Xinu Ptrecv (Part 2)

```
/* Wait for message and verify that the port is still allocated */
if (wait(ptptr->ptrsem) == SYSERR || ptptr->ptstate != PT_ALLOC
   | ptptr->ptseq != seq) {
      restore(mask);
      return (uint32)SYSERR;
/* Dequeue first message that is waiting in the port */
msqnode = ptptr->pthead;
msq = msqnode->ptmsq;
if (ptptr->pthead == ptptr->pttail) /* Delete last item
      ptptr->pthead = ptptr->pttail = NULL;
else
      ptptr->pthead = msgnode->ptnext;
ptfree = msqnode;
signal(ptptr->ptssem);
restore(mask);
return msq;
```

Port Deletion And Reset

- Illustrate how difficult it can be to delete resources in a concurrent system
- Situations that must be handled
 - If the port is full, processes may be blocked waiting to send messages to the port
 - If the port is empty, processes may be blocked waiting to receive messages from the port
 - If the port contains messages, some processing may be needed for each message
- An example of message processing during deletion
 - Suppose an application allocates heap memory and uses a message to send a pointer to the block of memory
 - When deleting such a port, the appropriate action may be to free the block of memory associated with each message

Disposing Of Messages

- Message disposition is needed during both reset and deletion
- What action should the system take to dispose of a message?
- Key idea: only the applications using the port will know how to dispose of messages
- To accommodate disposition
 - Both ptreset and ptdelete include an extra argument that specifies a disposition function
 - When a message is removed from the port, the disposition function is called with the message as an argument

How Dynamic Deletion Complicates A Design

- Consider what happens if
 - Process A invokes ptsend to send a message to a port
 - The port is full, so process A is blocked
 - While process A is blocked, process B starts to delete the port
 - Once the semaphores are deleted, process A will become ready
- If process B has lower priority than process A, process A will run
- How will process A know that the port is being deleted?
- A similar situation occurs for senders
- Another surprise: multiple processes may attempt to delete and/or reset the port concurrently

Concurrency And Message Disposition

- The function used to dispose of messages during deletion or reset
 - Is specified by user
 - May reschedule allowing other processes to execute
- An example
 - Suppose each message contains a pointer to a buffer from a buffer pool
 - The user's disposition function calls freebuf to free the buffer
 - Freebuf signals a semaphore, which calls resched
- Consequence: we need to handle attempts to use the port concurrently during reset or deletion

Three Mechanisms That Handle Port Reset

- Accession numbers: a sequence number is associated with each port
 - The sequence number is incremented when the port is created and when the port is deleted or reset
 - Functions *ptsend* and *ptrecv* record the sequence number when an operation begins and check the sequence number after *wait* returns
 - If sequence number changed, port was reset, so the operation should abort

Three Mechanisms For Handling Reset (continued)

- A new state for the port: assign each port a *state* variable
 - The value of the state variable indicates status
 - * *PTFREE* if the port is not in use
 - * *PTALLOC* if the port is in use
 - * *PTLIMBO* if the port is being reset/deleted
 - Functions ptsend and ptrecv examine the state variable
 - If the state is *PTLIMBO*, port is being reset or deleted and cannot be used

Three Mechanisms For Handling Reset (continued)

- Deferred rescheduling: temporarily postpone scheduling decisions
 - Call resched_cntl(DEFER_START) at start of reset or delete
 - Call resched_cntl(DEFER_STOP) after all operations are performed
- Note that deferred rescheduling means that message disposition will not start other concurrent processes

Xinu Ptdelete

```
/* ptdelete.c - ptdelete */
#include <xinu.h>
* ptdelete - Delete a port, freeing waiting processes and messages
* /
syscall ptdelete(
         int32 portid, /* ID of port to delete */
int32 (*disp)(int32) /* Function to call to dispose */
                                     /* of waiting messages
       mask = disable();
       if ( isbadport(portid) | |
            (ptptr= &porttab[portid])->ptstate != PT_ALLOC ) {
              restore(mask);
              return SYSERR;
       _ptclear(ptptr, PT_FREE, disp);
       ptnextid = portid;
       restore(mask);
       return OK;
```

Xinu Ptreset

```
/* ptreset.c - ptreset */
#include <xinu.h>
* ptreset - Reset a port, freeing waiting processes and messages and
                     leaving the port ready for further use
* /
syscall ptreset(
                  portid, /* ID of port to reset */
(*disp)(int32) /* Function to call to dispose */
         int32
         int32
                                   /* of waiting messages
       mask = disable();
       if (isbadport(portid) |
            (ptptr= &porttab[portid])->ptstate != PT_ALLOC ) {
              restore(mask);
              return SYSERR;
       _ptclear(ptptr, PT_ALLOC, disp);
       restore(mask);
       return OK;
```

Xinu _ptclear (Part 1)

```
/* ptclear.c - ptclear */
#include <xinu.h>
* ptclear - Used by ptdelete and ptreset to clear or reset a port
             (internal function assumes interrupts disabled and
               arguments have been checked for validity)
* /
void ptclear(
        struct ptentry *ptptr, /* Table entry to clear */
       uint16 newstate, /* New state for port */
       int32 (*dispose)(int32)/* Disposal function to call */
      struct ptnode *walk; /* Pointer to walk message list */
      /* Place port in limbo state while waiting processes are freed */
      ptptr->ptstate = PT LIMBO;
      ptptr->ptseq++;
                             /* Reset accession number
```

Xinu _ptclear (Part 2)

```
if ( walk != NULL ) {
                      /* If message list nonempty
                                                                * /
        /* Walk message list and dispose of each message */
        for( ; walk!=NULL ; walk=walk->ptnext) {
                (*dispose)( walk->ptmsq );
        /* Link entire message list into the free list */
        (ptptr->pttail)->ptnext = ptfree;
        ptfree = ptptr->pthead;
if (newstate == PT ALLOC) {
        ptptr->pttail = ptptr->pthead = NULL;
        semreset(ptptr->ptssem, ptptr->ptmaxcnt);
        semreset(ptptr->ptrsem, 0);
} else
        semdelete(ptptr->ptssem);
        semdelete(ptptr->ptrsem);
ptptr->ptstate = newstate;
return;
```

Summary

- Xinu offers a high-level message passing mechanism
- The system uses ports for message storage
- A port can be created dynamically, can have arbitrary senders, and arbitrary receivers
- The interface is completely synchronous a sender blocks if a port is full, and a receiver blocks if a port is empty
- Port reset/deletion is tricky because
 - Concurrent processes may attempt to use the port while reset or deletion is occurring
 - Senders and receivers must be able to tell that the port changed while they were blocked

Summary (continued)

- Three techniques handle transition
 - A sequence number informs waiting processes whether the port was reset or deleted while they were blocked
 - A limbo state prevents new processes from using the port while it is being reset or deleted
 - Deferred rescheduling allows reset and deletion to proceed safely

