

CS 370: OPERATING SYSTEMS

[INTER PROCESS COMMUNICATIONS]

Computer Science
Colorado State University

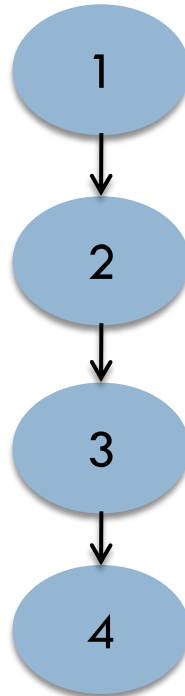
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Creating a chain of processes

```
for (int i=1; i < 4; i++) {  
    if ((childid = fork())) {  
        break;  
    }  
}
```

value of **i**
when process leaves loop



For each iteration:

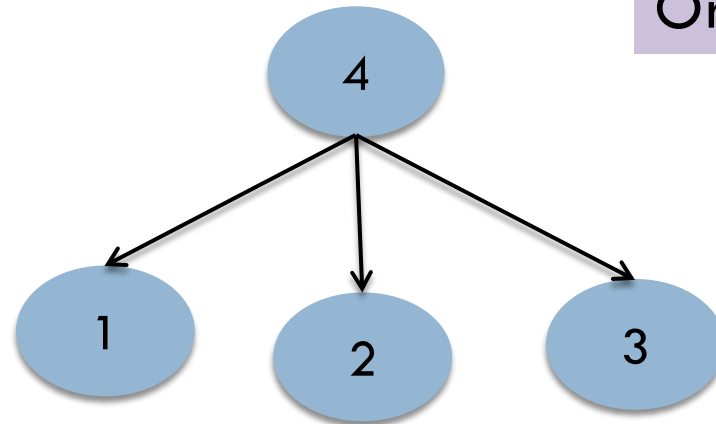
Parent has non-ZERO childid
So it breaks out

Child process
Parent in NEXT iteration

Creating a process fan

```
for (int i=1; i < 4; i++) {  
    if ((childid = fork()) <= 0) {  
        break;  
    }  
}
```

Newly created process breaks out
Original process continues



value of **i**
when process leaves loop

Making Sure Conditionals in C are Clear

```
for (int i=1; i < 4; i++) {  
    if ((childid = fork())) {  
        break;  
    }  
}
```

Conditional is true when fork() returns non-zero value (so, fail or parent)

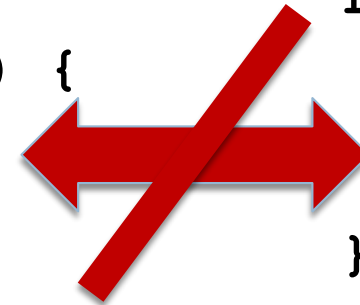


```
for (int i=1; i < 4; i++) {  
    if ((childid = fork()) != 0) {  
        break;  
    }  
}
```

Conditional is true when fork() returns non-zero value (so, -1, 42, etc.: fail or parent)

```
for (int i=1; i < 4; i++) {  
    if ((childid = fork()) <= 0) {  
        break;  
    }  
}
```

Conditional is true when fork() returns negative or zero value (so, fail or parent)



```
for (int i=1; i < 4; i++) {  
    if ((childid = fork()) > 0) {  
        break;  
    }  
}
```

Conditional is true when fork() returns positive value (so, child)

fork() == -1 is a failure, break executed by parent, no child

fork() == 0 is a success, break executed by child

fork() > 0 is a success, break executed by parent

Topics covered in this lecture

- Shells and Daemons
- POSIX
- Inter Process Communications

SHELLS AND DAEMONS

Shell: Command interpreter

- Prompts for commands
- Reads commands from standard input
- Forks children to execute commands
- Waits for children to finish
- When standard I/O comes from terminal
 - ▣ Terminate command with the interrupt character
 - Default `Ctrl-C`

Background processes and daemons

- Shell interprets commands ending with **&** as a background process
 - ▣ No waiting for process to complete
 - ▣ Issue prompt immediately
 - Accept new commands
 - ▣ `Ctrl-C` has no effect, but Shell commands to manipulate processes (`fg`, `bg`)
- **Daemon** is a background process
 - ▣ Runs “indefinitely”: not dependent on Shell termination

POSIX

Portable Operating Systems Interface for UNIX (POSIX)

- 2 **distinct, incompatible** flavors of UNIX existed
 - ▣ System V from AT&T
 - ▣ BSD UNIX from Berkeley
- Programs written from one type of UNIX
 - ▣ Did not run correctly (sometimes even compile) on UNIX from another vendor
- Pronounced *pahz-icks*

IEEE attempt to develop a standard for UNIX libraries

- **POSIX.1** published in 1988
 - ▣ Covered a small subset of UNIX
- In 1994, X/Open Foundation had
 - ▣ Much more comprehensive effort
 - Called **Spec 1170**
 - ▣ Based on System V
- Inconsistencies between POSIX.1 and Spec 1170

The path to the final POSIX standard

□ 1998

- Another version of the X/Open standard
- Many additions to POSIX.1
- **Austin Group** formed
 - Open Group, IEEE POSIX, and ISO/IEC tech committee
 - International Standards Organization (ISO)
 - International Electrotechnical Commission (IEC)
 - Revise, combine and update standards

The path to the final POSIX standard:

Joint document

- Approved by IEEE & Open Group
 - ▣ End of 2001
- ISO/IEC approved it in November 2002
- Single UNIX spec
 - ▣ Version 3, IEEE Standard 1003.1-2001
 - ▣ **POSIX**

If you write for POSIX-compliant systems

- No need to contend with small, but critical variations in library functions
 - ▣ Across platforms

INTER PROCESS COMMUNICATIONS (IPC)

Independent and Cooperating processes

- Independent: **CANNOT** *affect or be affected* by other processes
- Cooperating: **CAN** *affect or be affected* by other processes

Why have cooperating processes?

- Information sharing: shared files
- Computational speedup
 - ▣ Sub tasks for concurrency
- Modularity
- Convenience: Do multiple things in parallel
- Privilege separation
- Etc.

Cooperating processes need IPC to exchange data and information

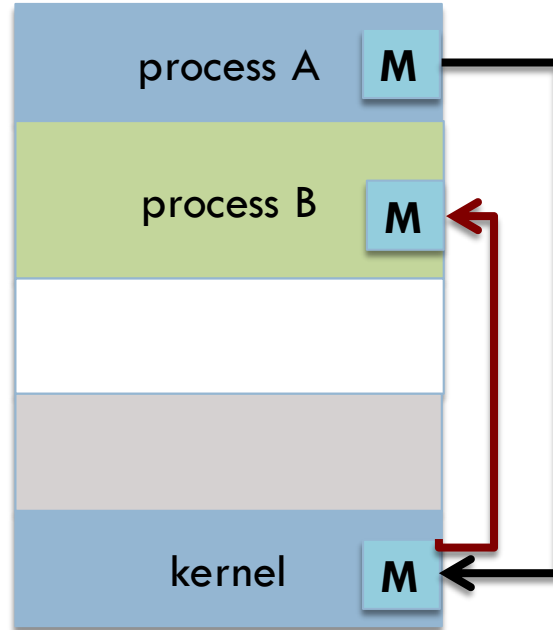
□ **Shared memory**

- ▣ Establish memory region to be shared
- ▣ Read and write to the shared region

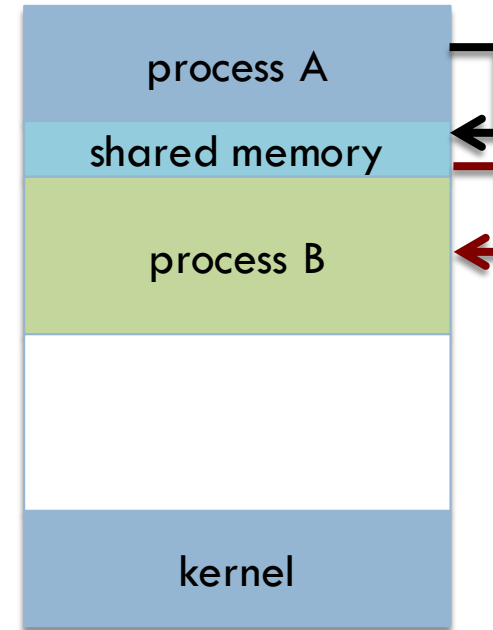
□ **Message passing**

- ▣ Communications through message exchange

Contrasting the two IPC approaches



Easier to implement
Best for **small** amounts of data
Kernel intervention for communications



Maximum **speed**
System calls to **establish** shared memory

Shared memory systems

- Shared memory resides **in** the address space of process creating it
- Other processes must **attach** segment to their address space

Using shared memory

- But the OS typically **prevents** processes from accessing each other's memory, so ...
 - ① Processes must agree to remove this **restriction**
 - ② Processes also **coordinate** access to this region

Let's look a little closer at cooperating processes

- **Producer-consumer** problem is a good exemplar of such cooperation
- Producer process *produces* information
- Consumer process *consumes* this information

One solution to the producer-consumer problem uses *shared-memory*

- Buffer is a shared-memory region for the 2 processes
- Buffer needed to allow producer & consumer to run **concurrently**
 - ▣ Producer fills it
 - ▣ Consumer empties it

Buffers and sizes

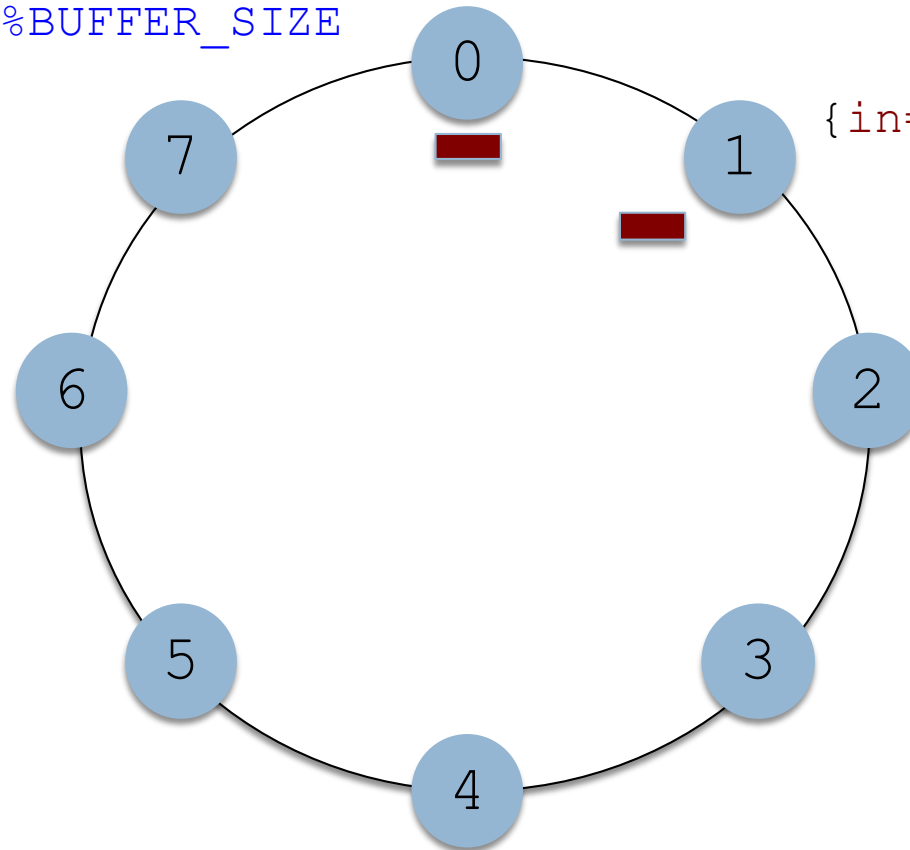
- Bounded: Assume **fixed** size
 - ▣ Consumer waits if empty
 - ▣ Producer waits if full
- Unbounded: **Unlimited** number of entries
 - ▣ Only the consumer waits WHEN buffer is empty

Circular buffer: Bounded

After consuming:

`out = (out + 1) % BUFFER_SIZE`

`{ in=0, out=0 }`



After producing:

`in = (in + 1) % BUFFER_SIZE`

`{ in=1, out=0 }`

`{ in=2, out=0 }`

`in`: next free position (producer)

`out`: first full position (consumer)

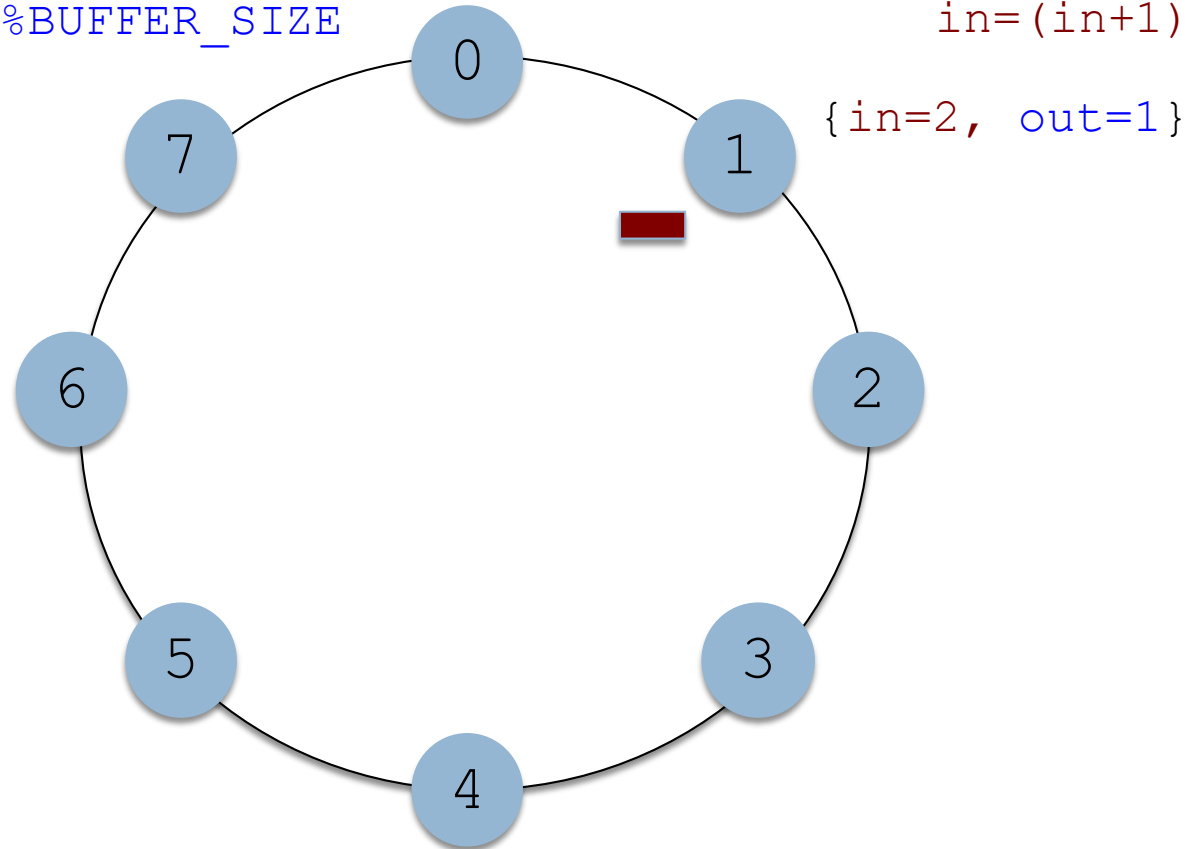
Circular buffer: Bounded

After consuming:

`out = (out + 1) % BUFFER_SIZE`

After producing:

`in = (in + 1) % BUFFER_SIZE`



`{ in=2, out=1 }`

`in`: next free position (producer)

`out`: first full position (consumer)

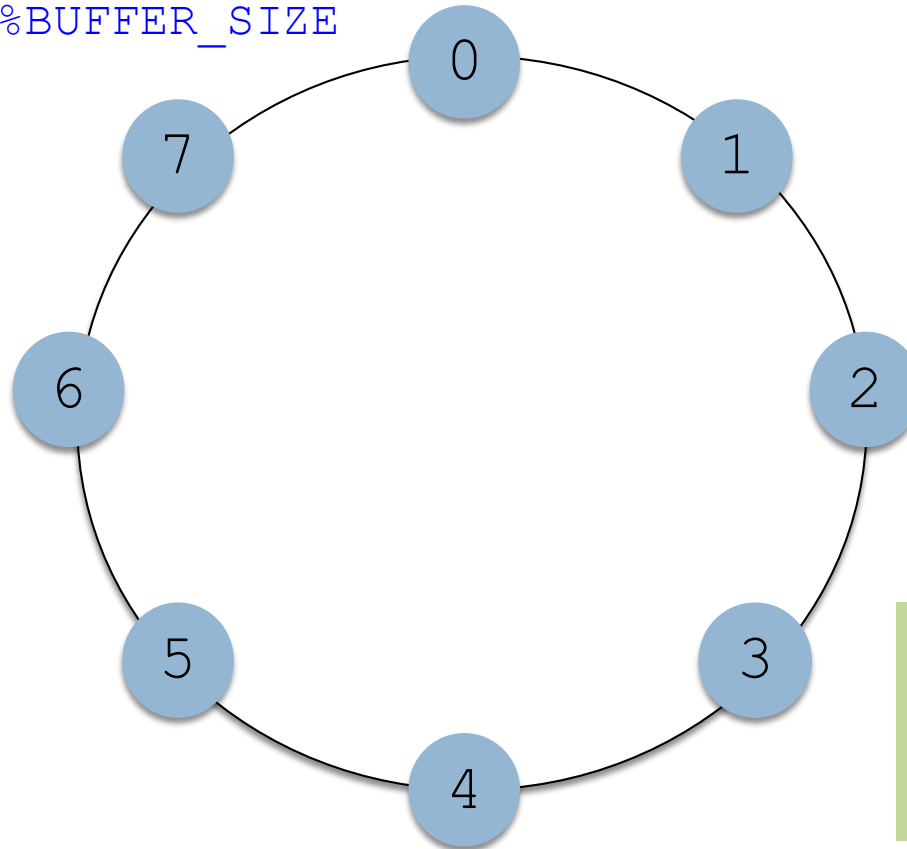
Circular buffer: Bounded

After consuming:

`out = (out + 1) % BUFFER_SIZE`

After producing:

`in = (in + 1) % BUFFER_SIZE`



`{ in=2, out=2 }`

After consuming

`in == out`

Buffer is EMPTY

`in`: next free position (producer)

`out`: first full position (consumer)

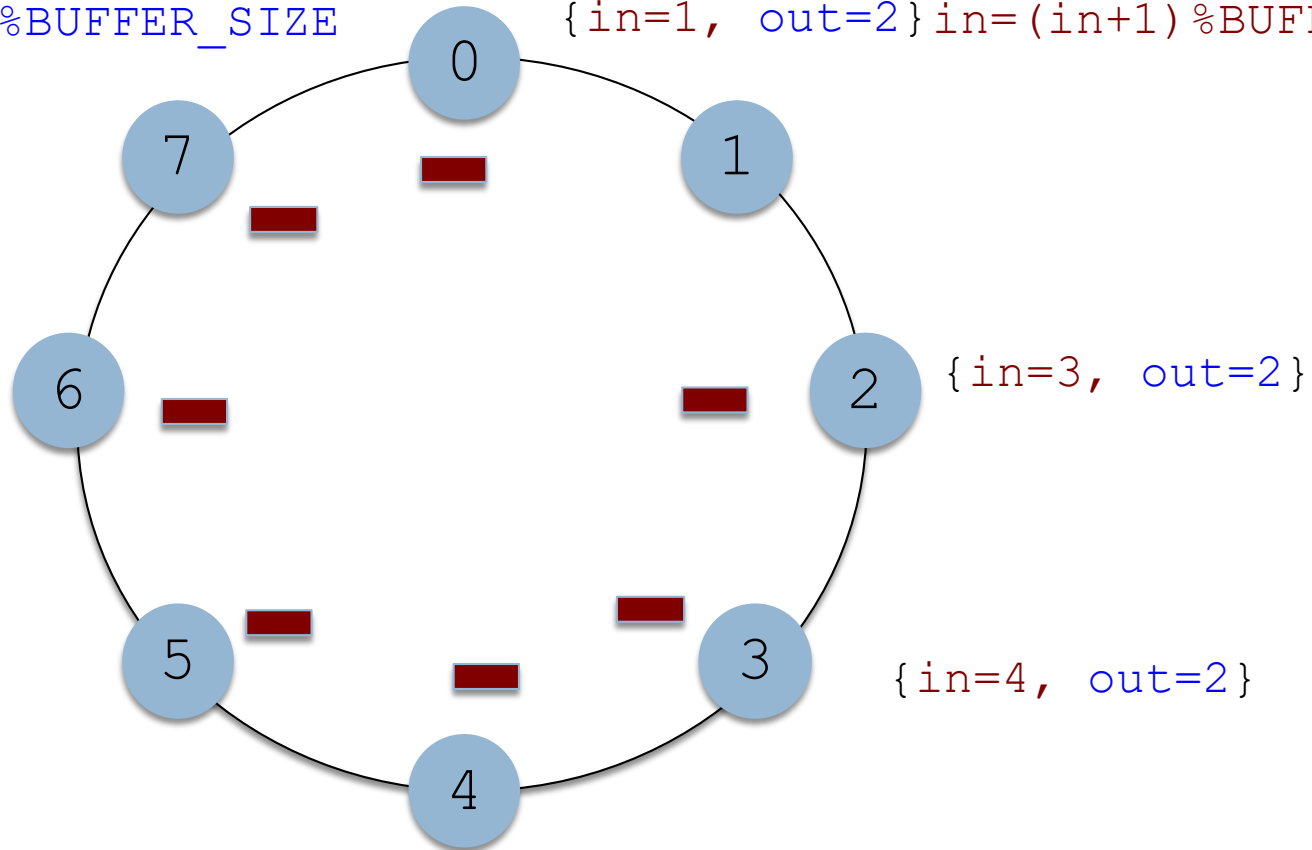
Circular buffer: Bounded

After consuming:

`out = (out + 1) % BUFFER_SIZE`

After producing:

`{ in = 1, out = 2 } in = (in + 1) % BUFFER_SIZE`



`in`: next free position (producer)

`out`: first full position (consumer)

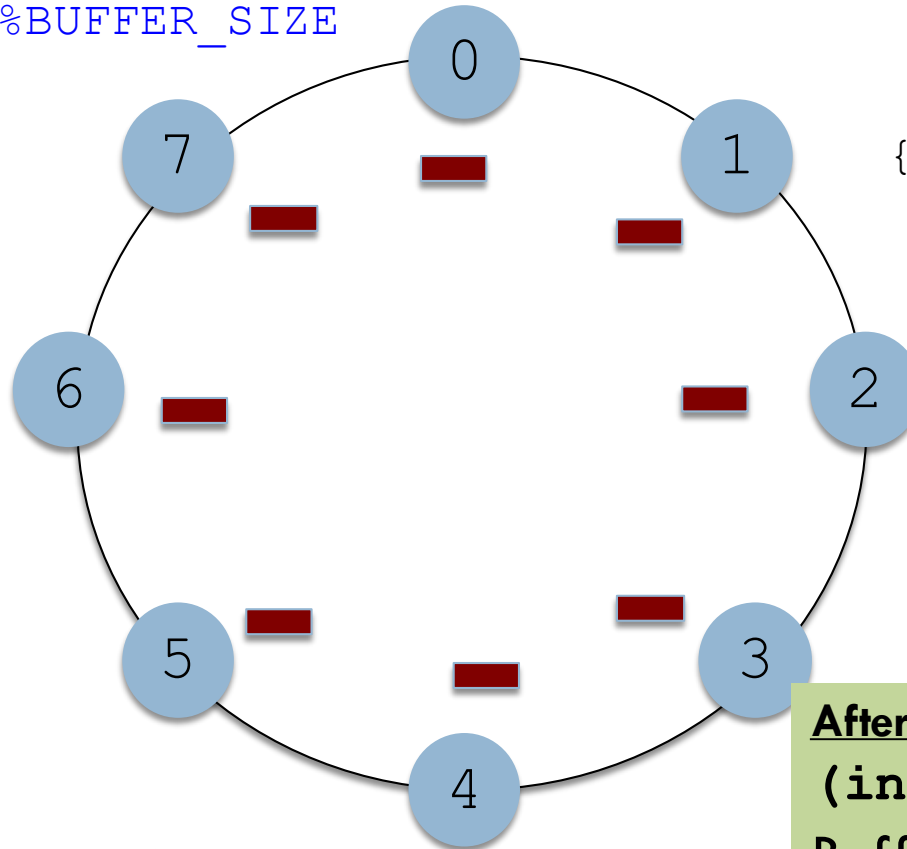
Circular buffer: Bounded

After consuming:

$out = (out + 1) \% BUFFER_SIZE$

After producing:

$in = (in + 1) \% BUFFER_SIZE$



{ $in=2$, $out=2$ }

in : next free position (producer)

out : first full position (consumer)

After producing:

$(in + 1) \% BUFFER_SIZE == out$
Buffer is FULL

INTER PROCESS COMMUNICATIONS

SHARED MEMORY

POSIX IPC: Shared Memory

Creating a memory segment to share

- First **create** shared memory segment `shmget()`
 - `shmget`(IPC_PRIVATE, size, S_IRUSR | S_IWUSR)
 - IPC_PRIVATE: key for the segment
 - size: size of the shared memory
 - S_IRUSR|S_IWUSR: Mode of access (read, write)
- Successful invocation of `shmget()`
 - ▣ Returns integer ID of shared segment
 - Needed by other processes that want to use region

Processes wishing to use shared memory must first attach it to their address space

- Done using `shmat()`: SHared Memory ATtach

- ▣ Returns pointer to beginning location in memory

- `(char *) shmat(id, asmP, mode)`

- ▣ `id`: Integer ID of memory segment being attached
 - ▣ `asmP`: Pointer location to attach shared memory
 - ▣ `NULL` allows OS to *select* location for you
 - ▣ Mode indicating read-only or read-write
 - ▣ 0: reads and writes to shared memory

IPC: Use of the created shared memory

- Once shared memory is attached to the process's address space
 - ▣ Routine memory accesses using `*` from `shmat()`
 - Write to it
 - `sprintf(shared_memory, "Hello");`
 - Print string from memory
 - `printf("*%\n", shared_memory);`
- **RULE:** First attach, and then access

IPC Shared Memory:

What to do when you are done

① **Detach** from the address space.

- `shmdt()` : SHared Memory DeTtach
- `shmdt(shared_memory)`

② To **remove** a shared memory segment

- `shmctl()` : SHared Memory ConTrol operation
 - Specify the segment ID to be removed
 - Specify operation to be performed: `IPC_RMID`
 - Pointer to the shared memory region

INTER PROCESS COMMUNICATIONS

MESSAGE PASSING

Communicate and synchronize actions without sharing the same address space

- Useful in distributed environments (e.g., Message Passing Interface)
- Two main operations
 - ▣ `send(message)`
 - ▣ `receive(message)`
- Message sizes can be:
 - ▣ Fixed: Easy
 - ▣ Variable: Little more effort

Communications between processes

- There needs to be a communication link
- Underlying physical implementation
 - ▣ Shared memory
 - ▣ Hardware bus
 - ▣ Network

Aspects to consider for IPC

① **Communications**

- ▣ Direct or indirect

② **Synchronization**

- ▣ Synchronous or asynchronous

③ **Buffering**

- ▣ Automatic or explicit buffering

Naming allows processes to refer to each other

- Processes use each other's identity to communicate
- Communications can be
 - ▣ Direct
 - ▣ Indirect

Direct communications

- Explicitly name recipient or sender
- Link is established automatically
 - ▣ Exactly one link between the 2 processes
- Addressing
 - ▣ Symmetric
 - ▣ Asymmetric

Direct Communications:

Addressing

- Symmetric addressing

- `send(P, message)`
- `receive(Q, message)`

Explicitly name recipient
and sender of message

- Asymmetric addressing

- `send(P, message)`
- `receive(id, message)`
 - Variable `id` set to name of the sending process

Only sender names recipient
Recipient does not

Direct Communications: Disadvantages

- **Limited modularity** of process definitions
- **Cascading effects** of changing the identifier of process
 - Examine *all* other process definitions

Indirect communications: Message sent and received from mailboxes (ports)

- Each **mailbox** has a unique identification & owner
 - ▣ POSIX message queues use `integers` to identify mailboxes
- Processes communicate *only* if they have **shared mailbox**
 - ▣ `send(A, message)`
 - ▣ `receive(A, message)`

Indirect communications: Link properties

- Link established only if both members share mailbox
- Link may be associated with more than two processes

Indirect communications

- Processes P1, P2 and P3 share mailbox A
 - ▣ P1 sends a message to A
 - ▣ P2, P3 execute a `receive()` from A
- Possibilities? Allow ...
 - ① Link to be associated with at most 2 processes
 - ② At most 1 process to execute `receive()` at a time
 - ③ System to arbitrarily select who gets message

Mailbox ownership: Owned by OS

- Mailbox has its own existence
- Mailbox is **independent**
 - ▣ Not attached to any process
- OS must allow processes to
 - ▣ Create mailbox
 - ▣ Send and receive **through** the mailbox
 - ▣ Delete mailbox

Message passing: Synchronization issues

Options for implementing primitives

- Blocking send
 - ▣ Block *until* received by process or mailbox
- Nonblocking send
 - ▣ Send and *promptly resume* other operations
- Blocking receive
 - ▣ Block *until* message available
- Nonblocking receive
 - ▣ Retrieve *valid* message or *null*
- Producer-Consumer problem: Easy with blocking

Message Passing: Buffering

- Messages exchanged by communicating processes reside in a **temporary** queue
- Implementation schemes for queues
 - ▣ ZERO Capacity
 - ▣ Bounded
 - ▣ Unbounded

Message Passing Buffer:

Consumer always has to wait for message

- ZERO capacity: No messages can reside in queue
 - ▣ Sender **must block** till recipient receives
- BOUNDED: At most n messages can reside in queue
 - ▣ Sender **blocks only if queue is full**
- UNBOUNDED: Queue length potentially infinite
 - ▣ Sender **never blocks**

MICROKERNELS

The Microkernel Approach

[1 / 2]

- Mid 1980's at Carnegie Mellon University
 - ▣ **Mach**
- Structure OS by *removing non-essential components* from the kernel
 - ▣ Implement other things as system/user programs
- Provide minimal process and memory management
- Main function: Provide communication facility between client and services
 - ▣ **Message passing**

The Microkernel Approach

[2/2]

- Traditionally all the layers went in the kernel
 - ▣ But this is not really necessary
- In fact, it may be best to *put as little as possible* in the kernel
 - ▣ Bugs in the kernel can bring down the system instantly
- Contrast this with setting up user processes to have less power
 - ▣ A bug may not be fatal

Getting there ...

- Achieve high reliability by splitting OS in small, well-defined modules
 - ▣ One of these, the microkernel, runs in the kernel mode
 - ▣ The rest as relatively powerless ordinary user processes
- Running each device driver as a separate process?
 - ▣ Bugs cannot crash the entire system

Communications in the micro-kernel

- Client and service never interact directly
- Indirect communications by exchanging messages with the microkernel
- Advantages
 - ▣ Easier to port to different hardware
 - ▣ More security and reliability
 - Most services run as user, rather than kernel
- **Mac OS X kernel based on Mach microkernel**

Increased system function overhead can degrade microkernel performance

- Windows NT: First release, layered microkernel
 - ▣ Lower performance than Windows 95
- Windows NT 4.0 solution
 - ▣ Move layers from user space to kernel space
- By the time Windows XP came around
 - ▣ More monolithic than microkernel

IPC communications: Mach

- Tasks are similar to processes
 - ▣ Multiple threads of control
- Most communications in Mach use **messages**
 - ▣ System calls
 - ▣ Inter-task information
 - ▣ Sent and received from mailboxes: *ports*

Mach: Task creation and mailboxes

- Task creation results in 2 more mailboxes
 - ① Kernel mailbox: Used by kernel to communicate with task
 - ② Notify mailbox: Notification of event occurrences
- System calls for communications
 - ▣ `msg_send()`, `msg_receive()` and `msg_rpc()`

Mach:

Mailbox creation

- Done using the `port_allocate()`
 - ▣ Allocate space for message queue
 - `MAX_SIZE` default is 8 messages
- Creator is owner and can also receive
- Only task can own/receive from mailbox
 - ▣ BUT these **rights can be sent** to other tasks

Mach:

Message queue ordering

- FIFO guarantees for messages from same sender
- Messages from multiple senders queued in any order

Mach: Send and receive operations

- If mailbox is not full, copy message
- If mailbox is FULL
 - ① Wait indefinitely till there's room
 - ② Wait at most n milliseconds
 - Don't wait, simply return
 - ③ Temporarily cache the message
 - **Only 1** message to a full mailbox can be *pending* for a *given* sending thread
- Receive can specify mailbox or mailbox set

Another idea related to microkernels

- Put **mechanisms** for doing something in the *kernel*
 - ▣ But not the policy
- Example: Scheduling
 - ▣ Policy of assigning priorities to processes can be done in the user-mode
 - ▣ The mechanism to look for the highest priority process and schedule it is in the kernel

The contents of this slide-set are based on the following references

- *Avi Silberschatz, Peter Galvin, Greg Gagne. Operating Systems Concepts, 9th edition. John Wiley & Sons, Inc. ISBN-13: 978-1118063330. [Chapter 3]*
- *Kay Robbins & Steve Robbins. Unix Systems Programming, 2nd edition, Prentice Hall ISBN-13: 978-0-13-042411-2. [Chapter 2, 3]*
- *Andrew S Tanenbaum. Modern Operating Systems. 4th Edition, 2014. Prentice Hall. ISBN: 013359162X/ 978-0133591620. [Chapter 2]*