CS2106

Process Management

## Inter-Process Communication

Lecture 4

#### Overview

- Inter-process Communication
  - Motivation

- Common communication mechanisms
  - Shared memory
  - Message passing
  - Pipe (Unix specific)
  - Signal (Unix specific)

### Inter-Process Communication (IPC)

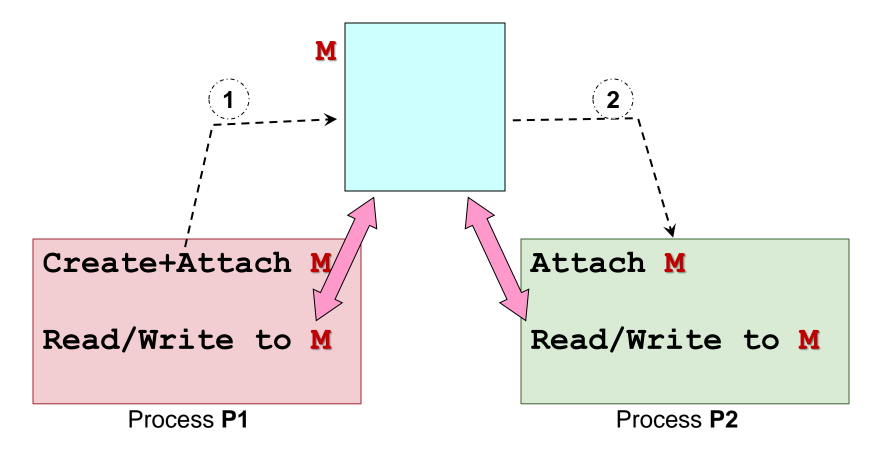
- It is hard for cooperating processes to share information
  - Memory space is independent!
  - Inter-Process Communication mechanisms (IPC) is needed
- Two common IPC mechanisms:
  - Shared-Memory and Message Passing
- Two Unix-specific IPC mechanisms:
  - Pipe and Signal

### Shared-Memory

- General Idea:
  - Process P<sub>1</sub> creates a shared memory region M
  - Process P<sub>1</sub> and P<sub>2</sub> attach memory region M to its own memory space
  - P<sub>1</sub> and P<sub>2</sub> can now communicate using memory region M
    - M behaves very similar to normal memory region
    - Any writes to the region are visible to the other process
- The same model is applicable to multiple processes sharing the same memory region

But if exec is called, then the shared memory region will still exists, but now only the parent can find/attach to it

### Shared-Memory: Illustration



OS is involved in step 1 and 2 only

### Shared-Memory: Pros and Cons

#### Advantages:

- Efficient:
  - Only the initial steps (e.g. Create and Attach shared memory region) involves OS
- Ease of use:
  - Shared memory region behaves the same as normal memory space
  - i.e., information of any type or size can be written easily

#### Disadvantages:

- Synchronization:
  - Shared resource → Need to synchronize access (more later)
- Implementation is usually harder

### POSIX Shared Memory in \*nix

- Basic steps of usage:
  - Create/locate a shared memory region M
  - 2. Attach **M** to process memory space
  - Read from/write to M
    - Values written visible to all process that share M
  - 4. Detach **M** from memory space after use
  - Destroy M
    - Only one process need to do this
    - Can only destroy if M is not attached to any process

# Example: Master program (1/2)

```
#include <stdio.h>
                                                             The master program create the shared
#include <stdlib.h>
                                                             memory region and wait for the "slave"
#include <sys/shm.h>
                                                             program to produce values before
                                                             proceeding.
int main()
    int shmid, i, *shm;
    shmid = shmget( IPC_PRIVATE, 40, IPC_CREAT | 0600); Step 1. Create Shared Memory region.
    if (shmid == -1) {
        printf("Cannot create shared memory!\n");
        exit(1);
    } else
        printf("Shared Memory Id = %d\n", shmid);
    shm = (int*) shmat( shmid, NULL, 0 );
                                                             Step 2. Attach Shared Memory region.
    if (shm == (int*) -1){
        printf("Cannot attach shared memory!\n");
        exit(1);
```

# Example: Master program (2/2)

```
The first element in the shared memory region is used as
shm[0] = 0;
                                  "control" value in this example (0: values not ready, 1:
                                  values ready).
while (shm[0] == 0) {
    sleep(3);
                                  The next 3 elements are values produced by the slave
                                  program.
for (i = 0; i < 3; i++){
    printf("Read %d from shared memory.\n", shm[i+1]);
shmdt( (char*) shm);
                                  Step 4+5. Detach and destroy Shared Memory region.
shmctl( shmid, IPC RMID, 0);
return 0;
```

## Example: Slave program

```
//similar header files
                                                 Step 1. By using the shared memory region id
int main()
                                                 directly, we skip shmget() in this case.
    int shmid, i, input, *shm;
    printf("Shared memory id for attachment: ");
    scanf("%d", &shmid);
    shm = (int*)shmat( shmid, NULL, 0);
    if (shm == (int*)-1) {
                                                 Step 2. Attach to shared memory region.
        printf("Error: Cannot attach!\n");
        exit(1);
    for (i = 0; i < 3; i++){
                                                 Write 3 values into shm[1 to 3]
         scanf("%d", &input);
         shm[i+1] = input;
    shm[0] = 1;
                                                 Let master program know we are done!
    shmdt( (char*) shm );
                                                 Step 4. Detach Shared Memory region.
    return 0;
```

You have 1,023,428 messages waiting...

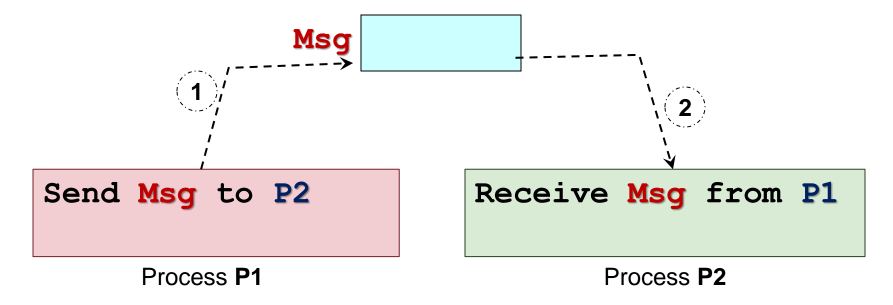
#### **MESSAGE PASSING**

## Message Passing

#### General Idea:

- Process P<sub>1</sub> prepares a message M and sends it to Process P<sub>2</sub>
- Process P<sub>2</sub> receives the message M
- Message sending and receiving are usually provided as system calls
- Additional properties:
  - Naming
    - How to identify the other party in the communication
  - Synchronization
    - The behavior of the sending/receiving operations

## Message Passing: Illustration



- The Msg have to be stored in kernel memory space
- Every send/receive operations need to go through OS (i.e., a system call)

#### Naming Scheme: Direct Communication

- Sender/Receiver of message explicitly name the other party
  - Unix: Unix domain socket

#### Example:

- Send (P2, Msg): Send Message Msg to Process P2
- Receive (P<sub>1</sub>, Msg): Receive Message Msg from Process P<sub>1</sub>
- Characteristics:
  - One link per pair of communicating processes
  - Need to know the identity of the other party

### Naming Scheme: Indirect Communication

- Message are sent to / received from message storage:
  - Usually known as *mailbox* or *port*
  - Unix: message queue

#### Example:

- Send (MB, Msg): Send Message Msg to Mailbox MB
- □ Receive ( MB, Msg ): Receive Message Msg from Mailbox MB
- Characteristics:
  - One mailbox can be shared among a number of processes

## Two Synchronization Behaviors

- Blocking Primitives (synchronous):
  - Receive(): Receiver is blocked until a message has arrived
- Non-Blocking Primitives (asynchronous):
  - Receive(): Receiver either receive the message if available or some indication that message is not ready yet

Send() only blocks when the buffer is full

- Thus the only time send() will know if the message is received is when the receiver replies (similar to TCP?)

### Message Passing: Pros and Cons

#### Advantages:

- Portable:
  - Can easily be implemented on different processing environment, e.g., distributed system, wide area network, etc.
- Easier synchronization:
  - E.g., when synchronous primitive is used, sender and receiver are implicitly synchronized

#### Disadvantages:

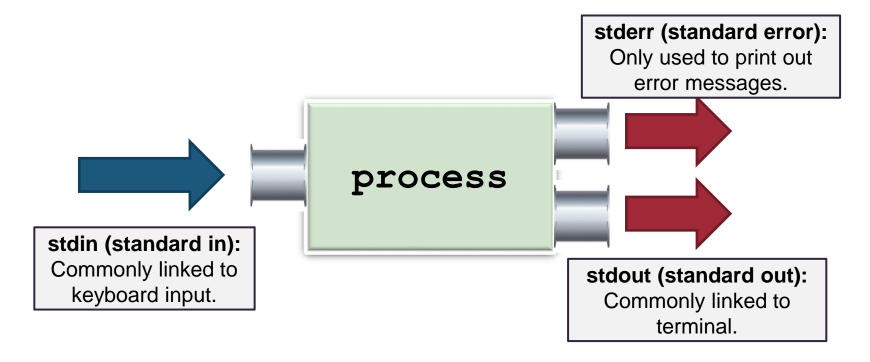
- Inefficient:
  - Usually requires OS intervention
  - Extra copying

Plumber needed! Leaking pipes all around!

#### **UNIX PIPES**

## **Pipes**: Communication channels

In Unix, a process has 3 default communication channels:

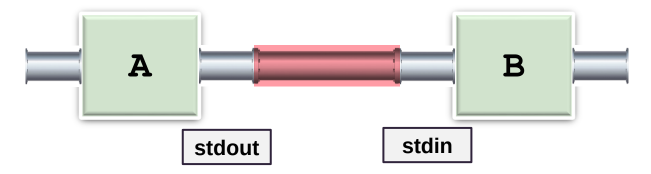


- Example:
  - In a typical C program, printf() uses stdout, scanf() uses stdin.

## Piping in Shell

Unix shell provides the "|" symbol to link the input/output channels of one process to another

For example ( " A | B" ):



The output of A (instead of going to terminal) directly goes into B
as input (as if it come from keyboard)

### Unix Pipes

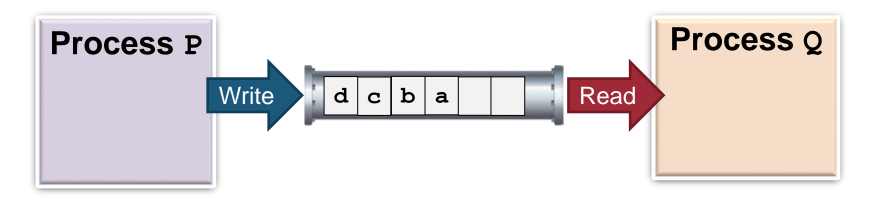
One of the earliest IPC mechanism

- General Idea:
  - A communication channel is created with 2 ends:
    - 1 end for reading, the other for writing
    - Just like a water pipe in the real world



The piping "|" in shell is achieved using this mechanism internally

### Unix Pipes: as an IPC Mechanism



- A pipe can be shared between two processes
- A form of Producer-Consumer relationship
  - P produces (writes) n bytes
  - Q consumes (reads) m bytes
- Behavior:
  - Like an anonymous file
  - □ FIFO → must access data in order

### Unix Pipes: Semantic

- Pipe functions as circular bounded byte buffer with implicit synchronization:
  - Writers wait when buffer is full
  - Readers wait when buffer is empty

- Variants:
  - Can have multiple readers/writers
    - The normal shell pipe has 1 writer and 1 reader
  - Depends on Unix version, pipes may be half-duplex
    - unidirectional: with one write end and one read end
  - Or full-duplex
    - bidirectional: any end for read/write

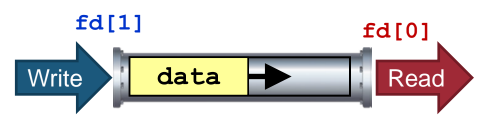
## Unix Pipe: System Calls

```
#include <unistd.h>

| The state of the stat
```

#### Returns:

- 0 to indicate success; !0 for errors
- An array of file descriptors is returned:
  - fd[0] == reading end
  - fd[1] == writing end



### Unix Pipes: Example Code

```
#define READ END 0
#define WRITE END 1
int main()
   int pipeFd[2], pid, len;
   char buf[100], *str = "Hello There!";
  pipe( pipeFd );
   if ((pid = fork()) > 0) { /* parent */
     close(pipeFd[READ END]);
    write(pipeFd[WRITE END], str, strlen(str)+1);
    close(pipeFd[WRITE END]);
   } else {
                              /* child */
     close(pipeFd[WRITE END]);
     len = read(pipeFd[READ END], buf, sizeof(buf));
    printf("Proc %d read: %s\n", pid, buf);
     close(pipeFd[READ END]);
```

- [ CS2106 L4 - AY2122 S1 ]

## Unix Pipes: More to explore

- It is possible to:
  - Attach/change the standard communication channels (stdin, stdout, stderr) to one of the pipes
    - Redirect the input/output from one program to another!
- Unix system calls to explore:
  - dup()
  - dup2()

Wikipedia article on dup () system call has a great program example

pssst! pssst!

### **UNIX SIGNAL**

## Unix Signal: Quick Overview

- A form of inter-process communication
  - An asynchronous notification regarding an event
  - Sent to a process/thread
- The recipient of the signal must handle the signal by:
  - A default set of handlers OR
  - User supplied handler (only applicable to some signals)
- Common signals in Unix:
  - Kill, Interrupt, Stop, Continue, Memory error, Arithmetic error, etc....

## Example: Custom Signal Handler

```
#include <stdio.h>
                                        There is sigint, sigterm
#include <signal.h>
#include <unistd.h>
void myOwnHandler( int signo )
                                                        User defined function to handle signal. In
    if (signo == SIGSEGV) {
                                                        this example, we handle the "SIGSEGV"
         printf("Memory access blows up!\n");
                                                        signal, i.e., the memory segmentation fault
         exit(1);
                                                       signal.
int main(){
    int *ip = NULL;
                                                              Register our own code to replace
    if (signal(SIGSEGV, myOwnHandler) == SIG ERR)
                                                              the default handler.
         printf("Failed to register handler\n");
    *ip = 123;
                  This statement will cause a segmentation fault.
    return 0;
```

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## Summary

- Common Inter Process Communication mechanisms:
  - Shared Memory
    - POSIX example
  - Message Passing
  - Unix Pipes
  - Unix Signals

#### Reference

- Modern Operating System (3<sup>rd</sup> Edition)
  - Chapter 2.4
- Operating System Concepts (7<sup>th</sup> Edition)
  - Chapter 5