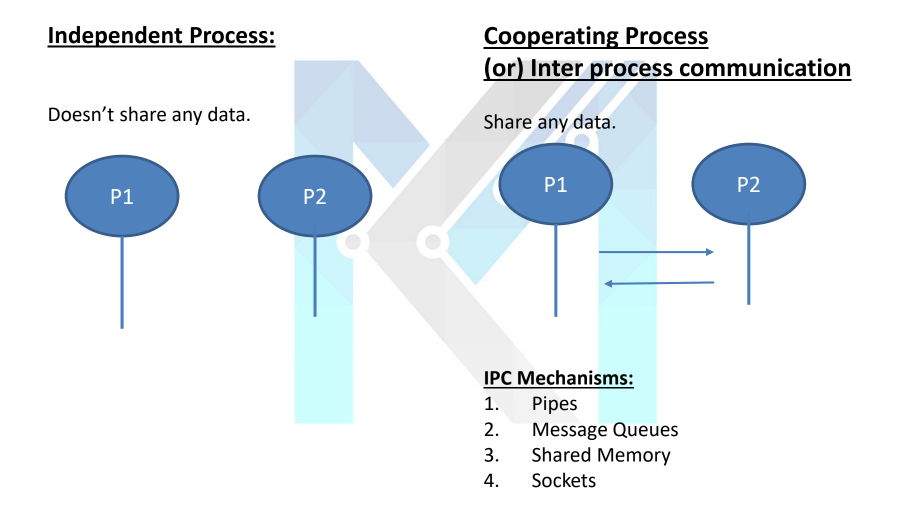
# **Inter Process Communication**

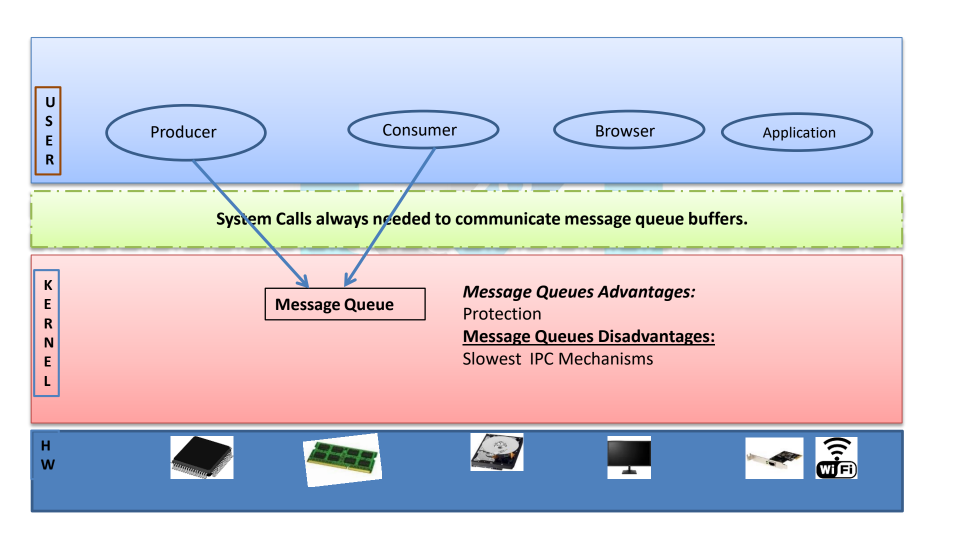


# **Inter Process Communication**



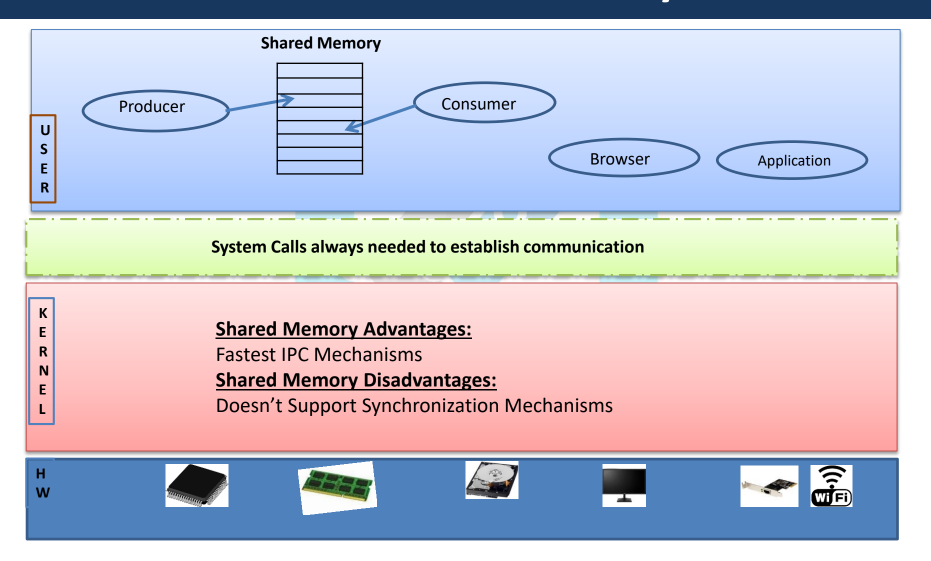


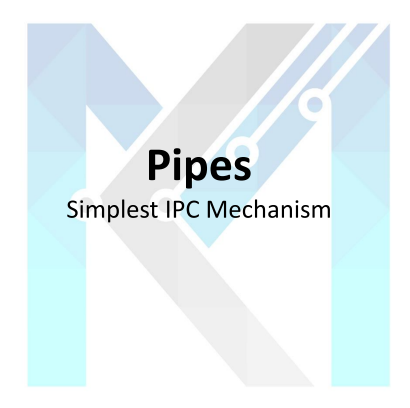
# **IPC: Message Queues**





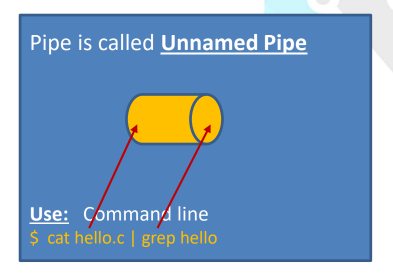
# **IPC: Shared Memory**

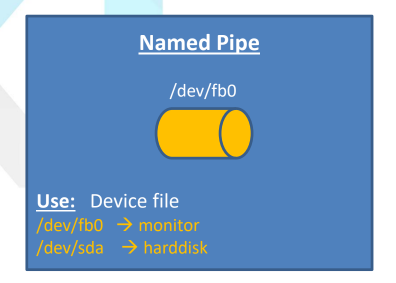




# **Pipes**

- <u>Connection oriented:</u> Writing or reading is possible only after connection is established between two processes.
- Simples form of IPC.
- Unidirectional Communication.





# Pipes Simplest IPC Mechanism Unnamed pipe

# **Unnamed Pipe – Creating a Pipe**

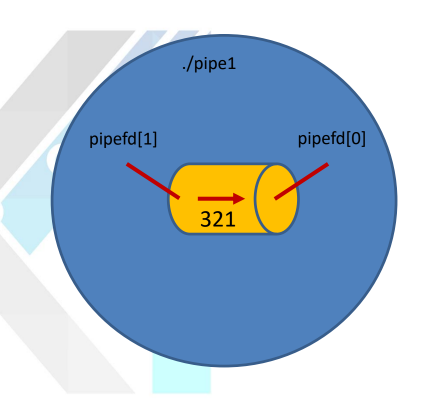
int pipefd[2]; int pipe(int pipefd[2]); Pipefd[1] Pipefd[0] Returns 0 On SUCCESS -1 on ERROR



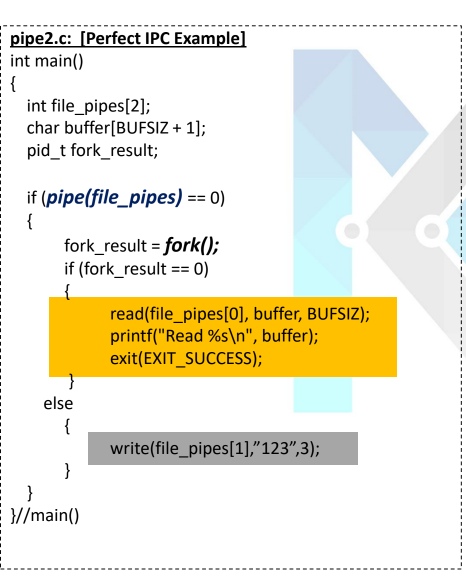
# **Unnamed Pipe – Examples**

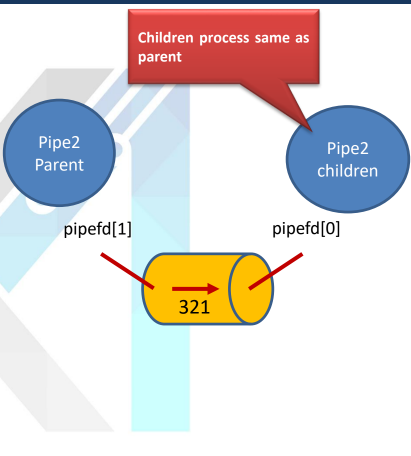
#### pipe1.c: [NOT a perfect IPC Example]

```
int main()
  int file_pipes[2];
  const char data[] = "123";
  char buffer[BUFSIZ + 1];
if (pipe(file_pipes) == 0) {
write(file_pipes[1],data,strlen(data));
read(file_pipes[0], buffer, BUFSIZ);
printf("Read %s\n", buffer);
exit(EXIT_SUCCESS);
```



# **Unnamed Pipe – Examples**

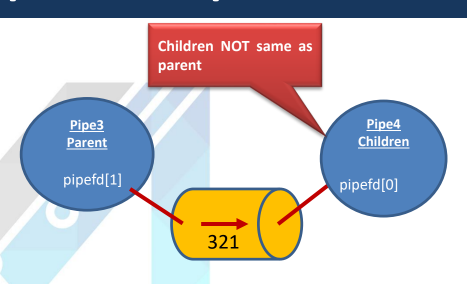






# **Unnamed Pipe – Examples**

```
pipe3.c: [fork() + execve()]
int main()
  int file pipes[2];
  char buffer[BUFSIZ + 1];
  pid t fork result;
  if (pipe(file_pipes) == 0)
       fork result = fork();
       if (fork result == 0)
       sprintf(buffer, "%d", file pipes[0]);
       (void)execl("pipe4", "pipe4", buffer, (char *)0);
       exit(EXIT FAILURE);
    else
              write(file_pipes[1],"123",3);
}//main()
```



```
Pipe4.c:
int main(int argc, char *argv)
{
   char buffer[BUFSIZ + 1];
   int file_descriptor;
   sscanf(argv[1], "%d", &file_descriptor);
   read(file_descriptor, buffer, BUFSIZ);

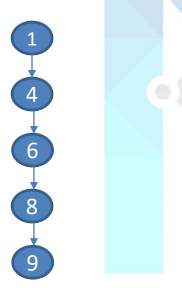
   printf("read %s\n", buffer);
   exit(EXIT_SUCCESS);
```

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# **Unnamed Pipe**

#### **Disadvantages:**

- Only for related process.
- Pipe is useful only among processes related as parent/child.



**Solution:** Named Pipe

# Named Pipe (FIFO)

- Named pipes have an entry in the file system.
  - Have ownership and permissions like any file.

#### **Advantages:**

- Two unrelated processes can use FIFO unlike plain pipe.
- Can be used for non-related processes
- No message boundaries. Data is treated as stream of byte.

#### Disadvantages

 Less secure than pipe, since any process with valid access permission can access them.



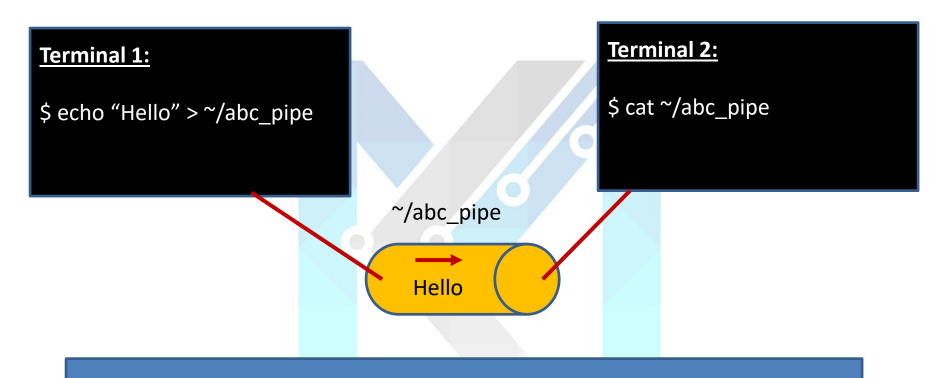
# **Create a Named Pipe**

#### **Create a Named Pipe:**

- 1. On the command line, created with mknod /tmp/mypipe.
- 2. mnod() system call
- 3. mkfifo() library call



# Named Pipe Example



#### **Connection oriented:**

Writing or reading is possible only after connection is established between two processes.

# **Blocking Call vs Non Blocking Call**

#### **Blocking Call Example:**

read() call will block; it will not return until a process opens the same FIFO for writing.

```
int fd; char buff[1024];
fd = open("abc_pipe",O_RDONLY);
read(fd, buff, sizeof(buff)); // read system call goes to blocking mode.
```

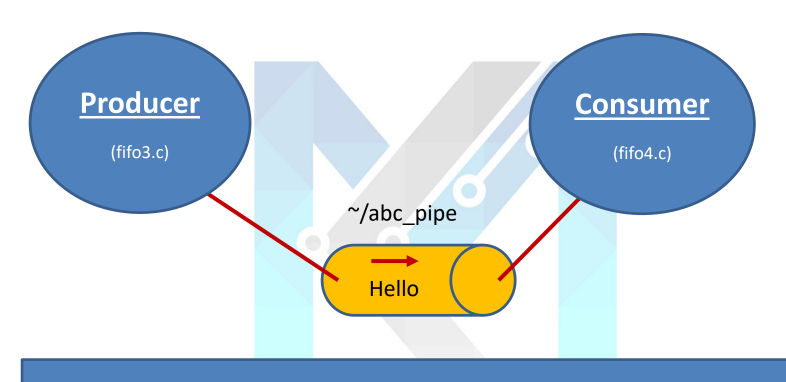
#### **Non Blocking Call Example:**

read() call will now succeed and return immediately, even if the FIFO has not been opened for writing by any process.

```
int fd; char buff[1024];
fd = open("abc_pipe",O_RDONLY | O_NONBLOCK);
read(fd, buff, sizeof(buff)); // read system call goes to non blocking mode.
```



# **Producer Consumer Problem using Named Pipes**



Linux guarantees that at least **PIPE\_BUF** bytes can be written to a pipe atomically.

 $(PIPE_BUF = 4096)$ 



# **Message Queues**

Connection less IPC Mechanism



# Message Queues

<u>Connection less:</u> A process can send data without caring for the connection between two process. So sender can send message, even if no receiver is present is connection less mechanism.

Can direct and store data.

#### **Advantages:**

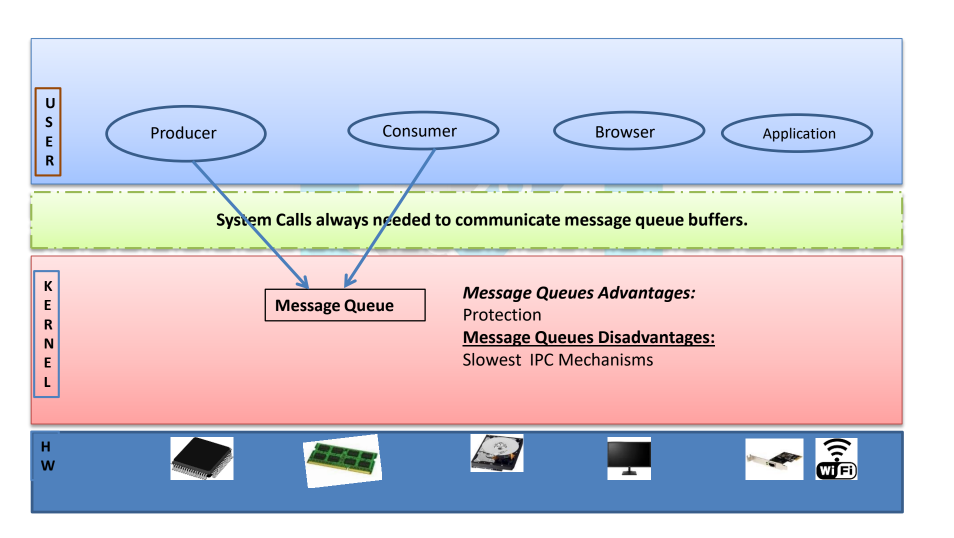
- Message queue is a dedicated IPC without any file management.
- Message queues and signals can be great for hard real-time applications, but they are not as flexible.
- Effective for small amount of data.

#### **Drawbacks:**

- Very expensive for large data, as transferred through kernel buffer and each data transfer involves 2 data copy operations.
- Message queue is a slowest IPC mechanisms.
- Message boundary is defined.
- Message is deleted after reading



# **IPC:** Message Queues





# **System V Message Queues**

#### Create a message Queue

int msgget(key\_t key, int msgflg);

#### Send and receive message queue

int msgsnd(int msqid, const void \*msgp, size\_t msgsz, int msgflg); ssize\_t msgrcv(int msqid, void \*msgp, size\_t msgsz, long msgtyp, int msgflg);

#### Message control operations

int msgctl(int msqid, int cmd, struct msqid\_ds \*buf);



# **Shared Memory**

Fastest IPC Mechanism



# **Shared Memory**

- Fastest communication among all the IPC events.
- No synchronization like pipe or FIFO.
- Race condition is possible so locking is required.
- When next message will come with different id, then the previous message will be deleted.

#### **Advantages:**

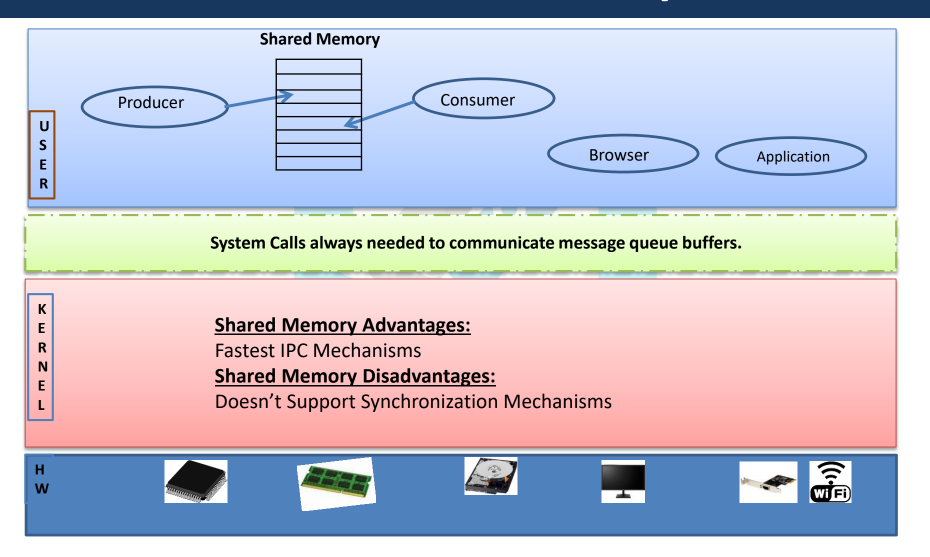
- This can be a very fast method of information transfer because RAM can be used.
- Data are not removed after reading.

#### **Drawbacks:**

- Synchronization is a major problem if the first process keeps writing data,
- how can it ensure that the second one reads it?
- Data can either read or written only. Append is not possible



# **IPC: Shared Memory**





# **System V Shared Memory**

#### Create a shared memory

```
int shmget(key_t key, size_t size, int shmflg);
```

## Attach/Dettach shared memory segment

```
void *shmat(int shmid, const void *shmaddr, int shmflg);
int shmdt(const void *shmaddr);
```

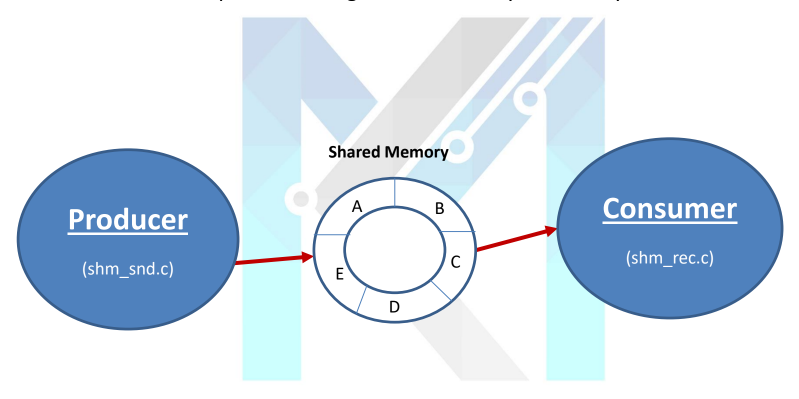
### **Shared memory control operations**

int shmctl(int shmid, int cmd, struct shmid\_ds \*buf);



# Message Queues

Producer and consumer problem using shared memory without synchronization.



Shared memory doesn't support synchronization Mechanism. It's the responsibility of the programmer to synchronize access.



# Process Synchronization Shared Memory

# **Process Synchronization**

#### **Related Process Communication**

#### Children same as parent [fork() only]

#### **Assignment 1:**

Write a producer and consumer problem using fork() and shared memory. Synchronizing producer and consumer process using **POSIX signals**.

#### **Assignment 2:**

Write a producer and consumer problem using fork() and shared memory.

Synchronizing producer and consumer process using named semaphores.

#### Children is not same as parent [fork() + exec()]

#### **Assignment 3:**

Write a separate program for producer and consumer problem using fork(), exec() and shared memory.

Synchronizing producer and consumer process using **POSIX signals**.

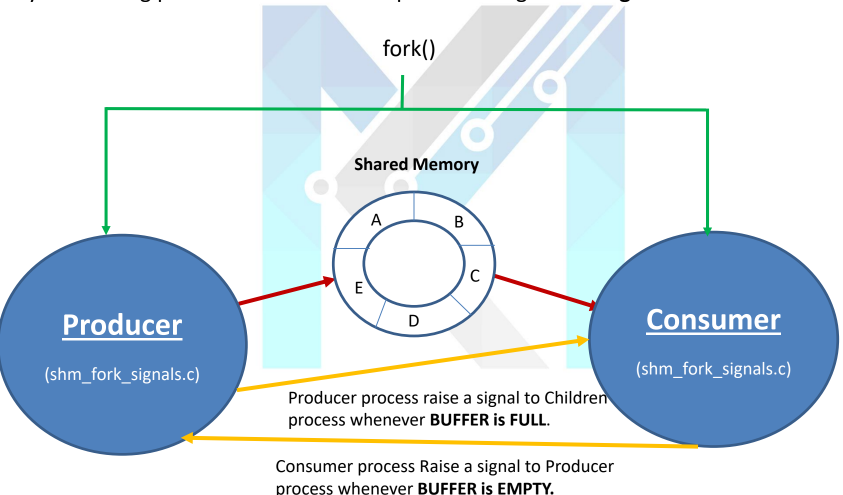
#### **Unrelated Process Communication [Without fork() & exec()]**

**Assignment 4:** Write a separate program for producer.c and consumer.c using Shared Memory, named semaphores without using fork() and exec() system calls.



# **Lab Assignment 1**

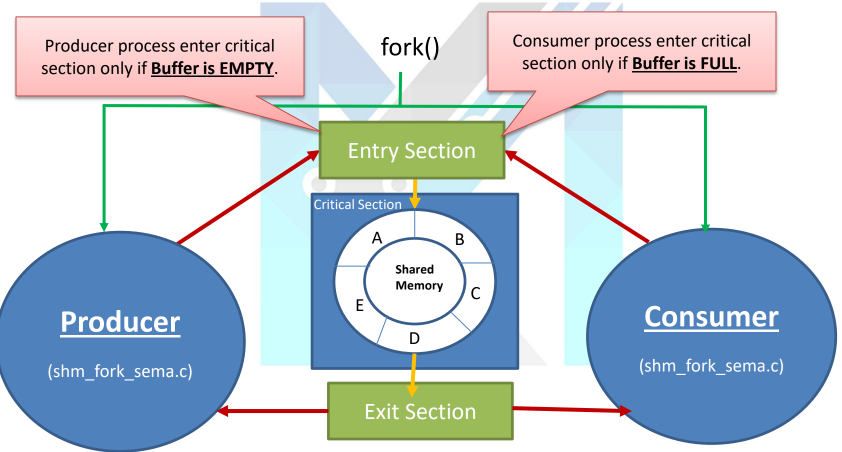
Write a producer and consumer problem using fork() and shared memory. Synchronizing producer and consumer process using POSIX signals.



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# Lab Assignment 2

Write a producer and consumer problem using fork() and shared memory. Synchronizing producer and consumer process using named semaphores.

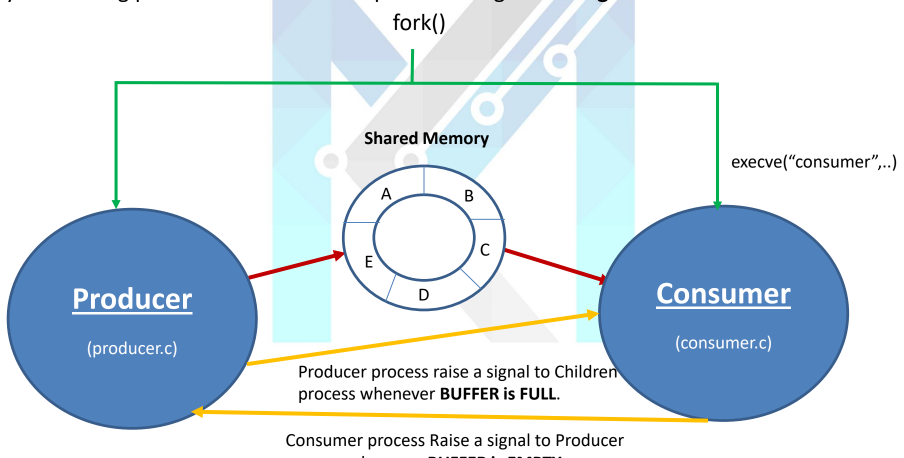




# Lab Assignment 3

Write a separate program for producer and consumer problem using fork(), exec() and shared memory.

Synchronizing producer and consumer process using **POSIX signals**.



process whenever **BUFFER** is **EMPTY**.



# Lab Assignment 4: Without using fork() & exec()

Write a separate program for producer.c and consumer.c using Shared Memory, named semaphores without using fork() and exec() system calls.

