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DATE:19.02.2025

EX.NO:7

#### IPC USING SHARED MEMORY

### Aim:

To write a C program to do Inter Process Communication (IPC) using shared memory between sender process and receiver process.

## Algorithm:

#### sender

- 1. Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- 4. Write a string to the shared memory segment using sprintf
- 5. Set delay using sleep
- 6. Detach shared memory segment using shmdt receiver
- 1. Set the size of the shared memory segment
- 2. Allocate the shared memory segment using shmget
- 3. Attach the shared memory segment using shmat
- 4. Print the shared memory contents sent by the sender process.
- 5. Detach shared memory segment using shmdt

```
Program Code:
sender.c
#include <stdio.h>
#include <stdlib.h>
#include <sys/shm.h>
#include <sys/types.h>
#include <unistd.h>
#define SHM_SIZE 1024 // Shared memory size
#define FLAG_EMPTY 0 // Indicates shared memory is empty
#define FLAG_FULL 1 // Indicates shared memory is full
#define ARRAY_SIZE 5 // Number of integers to send
typedef struct {
```

int status; // Flag to indicate status (empty/full)

```
int data[ARRAY_SIZE]; // Array of numbers
} SharedMemory:
int main() {
      int shmid;
      SharedMemory *shm_ptr;
       key t key = 1234; // Shared memory key
      // Step 1: Create or get the shared memory segment
      shmid = shmget(key, sizeof(SharedMemory), 0666 | IPC CREAT);
      if (shmid == -1) {
       perror("shmget failed");
      exit(1);
      }
      // Step 2: Attach shared memory
      shm ptr = (SharedMemory *)shmat(shmid, NULL, 0);
      if (shm ptr == (SharedMemory *)(-1)) {
       perror("shmat failed");
      exit(1):
      }
      // Step 3: Check if buffer is full
      if (shm ptr->status == FLAG FULL) {
       printf("Error: Shared memory buffer is full. Please wait for receiver to read it.\n");
      } else {
      // Step 4: Get user input for numbers
       printf("Enter %d numbers to send: ", ARRAY SIZE);
      for (int i = 0; i < ARRAY_SIZE; i++) {
      scanf("%d", &shm_ptr->data[i]);
      }
      shm ptr->status = FLAG FULL; // Mark buffer as full
       printf("Sender: Numbers sent successfully.\n");
      // Step 5: Detach shared memory
      if (shmdt(shm ptr) == -1) {
       perror("shmdt failed");
      exit(1);
      }
      return 0;
}
```

```
receiver.c
#include <stdio.h>
#include <stdlib.h>
#include <sys/shm.h>
#include <sys/types.h>
#include <unistd.h>
#define SHM_SIZE 1024
#define FLAG EMPTY 0
#define FLAG FULL 1
#define ARRAY_SIZE 5 // Number of integers to receive
typedef struct {
      int status;
      int data[ARRAY_SIZE];
} SharedMemory;
int main() {
      int shmid;
      SharedMemory *shm_ptr;
      key t \text{ key} = 1234;
      // Step 1: Get shared memory segment
      shmid = shmget(key, sizeof(SharedMemory), 0666);
      if (shmid == -1) {
      perror("shmget failed");
      exit(1);
      }
      // Step 2: Attach shared memory
      shm_ptr = (SharedMemory *)shmat(shmid, NULL, 0);
      if (shm_ptr == (SharedMemory *)(-1)) {
      perror("shmat failed");
      exit(1);
      // Step 3: Check if sender has written data
      if (shm_ptr->status == FLAG_EMPTY) {
      printf("Error: No numbers available. Sender has not written anything.\n");
      } else {
      // Step 4: Read and display numbers
      printf("Receiver: Received numbers - ");
      for (int i = 0; i < ARRAY_SIZE; i++) {
      printf("%d ", shm_ptr->data[i]);
```

```
printf("\n");
      shm_ptr->status = FLAG_EMPTY; // Mark buffer as empty
      // Step 5: Detach shared memory
      if (shmdt(shm_ptr) == -1) {
      perror("shmdt failed");
      exit(1);
      return 0;
}
```

## Sample Output:

```
—(student⊛kali)-[~]
 -$ vi producer.c
 (student⊛kali)-[~]

$ gcc producer.c -o producer
 —(student⊛kali)-[~]
—$ ./producer
Enter 5 numbers to send: 1 2 3 4 5
Sender: Numbers sent successfully.
 __(student⊛kali)-[~]
$ ./producer
Enter 5 numbers to send:
__(student⊕kali)-[~]

$ ./producer
Enter 5 numbers to send: 1 2 3 4 5 6 7
Sender: Numbers sent successfully.
__(student⊛kali)-[~]
_$ ./producer
Enter 5 numbers to send: 1 2 3 4 5
Sender: Numbers sent successfully.
 —(student⊛kali)-[~]
—$ ./producer
Error: Shared memory buffer is full. Please wait for receiver to read it.
  —(student⊛kali)-[~]
 _$ vi consumer.c
 —(student⊛kali)-[~]
 └$ gcc consumer.c -o consumer
__(student⊕ kali)-[~]
$ ./consumer
Receiver: Received numbers - 1 2 3 4 5
__(student⊕kali)-[~]
_$ ./consumer
Error: No numbers available. Sender has not written anything.
```

# Result:

Hence, IPC using Shared Memory is executed successfully