_tmp _tmp _tmp _tmp _tmp _tmp _tmp _tmp

Gebze Technical University Computer Engineering

SYSTEM PROGRAMMING

EMRE YILMAZ: 1901042606

Homework-3, May 2024

Profesor: Erkan Zergeroglu

1901042606

Contents

1	General Notes	2
2	How to Run	2
3	Semaphores	3
	3.1 newPickup	3
	3.2 newAutomobile	3
	3.3 inChargeforPickup	3
	3.4 inChargeforAutomobile	3
	3.5 waiting	3
	3.6 EXTRA - newPickUpBusy	3
	3.7 EXTRA - newAutomobileBusy	3
	3.8 EXTRA - Mutex	4
4	Threads	4
	4.1 carOwner Threads	4
	4.1.1 Implementation	4
	4.2 carAttendant Threads	4
	4.2.1 Implementation	4
	4.3 EXTRA - carRemover Threads	Ę
	4.3.1 Implementation	E
5	Synchronization Between carOwner and carAttandent	5
6	Synchronization Between carRemover and carAttandent	6
7	Output Results	7

1 General Notes

- 1. Feel free to call me or mail me for any problem: +905319346629, eyilmaz2019@gtu.edu.tr
- 2. I included sample screenshots for testing in this report. Additionally, inside the zip file, you'll find some outputs as txt file. You can examine them, too.
- 3. I must say that the program is written in a very understandable manner. If you examine the code, you will find comments on every line explaining what each operation is for. Special attention has been paid to ensure there is no confusion, especially regarding semaphore operations.
- 4. For realism, a thread is run for each vehicle owner, and a total of two threads are run for the valets of pickups and automobiles.
- 5. The permanent parking area designated for automobiles has 8 slots, while the permanent parking area designated for pickups has 4 slots.
- 6. The temporary waiting area designated for automobiles has 1 slot, and the temporary parking area designated for pickups also has 1 slot.
- 7. The parking slot areas mentioned in the two points above can be changed using macros at lines 16-17 and 19-20 in the code. The code works correctly in any case.
- 8. A total of 35 vehicles are expected to arrive at the parking lot, and the macro is set to this value by default. However, you can change this value using the expression on line 22.
- 9. I did not include screenshots of the code because it is simple enough to be easily examined and understood. Nonetheless, I have explained the implementation in detail to the best of my ability. By reviewing the code and reading the report, you will be able to understand it easily.
- 10. I adjusted the car counts to around 15-20 in the output examples to fit the screen. However, if you want to test it yourself, you can increase the number of cars.
- 11. I write an additional thread to remove some cars from autopark's permanent slots. For this, I needed some additional semaphores.
- 12. I sent a Valgrind output. You can see there is no memory leak.
- 13. Best Regards.

2 How to Run

Use make command to compile. After that, type the command: ./main.

```
emre@ubuntu:-/Downloads/cse344-system-programming/HM3$ make gcc -pthread -lrt -o main main.c enre@ubuntu:-/Downloads/cse344-system-programming/HM3$ ./main Car Parking System Automobile slots in autopark: 8 Pickup slots in autopark: 4 Automobile slots in temporary parking lot: 1 Pickup slots in temporary parking lot: 1 Total car owners: 55
```

Fig-0: How to Run

3 Semaphores

3.1 newPickup

This semaphore is created for the available permanent slots of pickups in the parking lot. Its initial value is 4, as stated in the PDF.

3.2 newAutomobile

This semaphore is created for the available permanent slots of automobiles in the parking lot. Its initial value is 8, as stated in the PDF.

3.3 inChargeforPickup

This semaphore is created for the pickups waiting in the temporary parking area. Each time a new pickup enters the waiting area, this value is increased. It is used to synchronize between the valet and the customer. Its initial value is 0.

3.4 inChargeforAutomobile

This semaphore is created for the automobiles waiting in the temporary parking area. Each time a new automobile enters the waiting area, this value is increased. It is used to synchronize between the valet and the customer. Its initial value is 0.

3.5 waiting

This semaphore is created to prevent vehicles from entering the parking lot simultaneously. It defines the critical section and prevents two vehicles from being processed at the same time. Its initial value is 1. It can only get 2 values: 0 and 1.

3.6 EXTRA - newPickUpBusy

This semaphore is the opposite of the newPickUp semaphore. While newPickUp indicates how many permanent slots are available, the newPickUpBusy semaphore shows how many of the permanent slots are occupied. It is used for synchronizing the carAttendant and carRemover threads when removing vehicles from the permanent parking lot.

This is not a requirement for the project; according to the assignment in the PDF, there is no information about what happens after the slots are full. However, I am trying to periodically free up permanent slots so that they are not always completely full. This is why this semaphore was created.

3.7 EXTRA - newAutomobileBusy

This semaphore is the opposite of the newPickUpBusy semaphore. While newPickUp indicates how many permanent slots are available, the newPickUpBusy semaphore shows how many of the permanent slots are occupied. It is used for synchronizing the carAttendant and carRemover threads when removing vehicles from the permanent parking lot.

This is not a requirement for the project; according to the assignment in the PDF, there is no information about what happens after the slots are full. However, I am trying to periodically free

up permanent slots so that they are not always completely full. This is why this semaphore was created.

3.8 EXTRA - Mutex

This mutex semaphore is used for synchronizing the carRemover and carAttendant threads. It prevents a new vehicle from being parked while another vehicle is being removed from the permanent section of the parking lot.

4 Threads

4.1 carOwner Threads

To make the application realistic, there is a carOwner thread for each customer arriving at the parking lot. carOwner threads do their job and terminates the thread. Pickups and automobiles use the same thread function. The vehicle type is distinguished using an if-else block.

It takes one parameter, which specifies the type of vehicle the carOwner thread owns.

4.1.1 Implementation

Firstly, the thread enters the critical section and downs the waiting semaphore. This prevents another vehicle from attempting to enter the parking lot at the same time. After entering the critical section, it checks the status of the vehicles in the temporary parking area. If there is space, the integer value indicating the number of vehicles in the temporary parking area is decreased, the semaphore indicating the number of vehicles parked in the temporary area is upped, and the thread exits the critical section. While parking in the temporary area, the necessary information and the status of the parking slots are printed to the screen. If there is no space in the temporary parking area, the thread exits the critical section and prints information indicating that the vehicle cannot be parked.

Also, it is also important to note that this implementation applies to both pickups and automobiles, and they are differentiated using an if block.

4.2 carAttendant Threads

It is assumed that there are two separate valets for pickups and automobiles. Therefore, the carAttendant thread is initialized twice: once for pickups and once for automobiles. These threads run continuously in a loop. But of course since they are using semaphores, they block when necessary. Pickups and automobiles use the same thread function. The vehicle type is distinguished using an if-else block.

4.2.1 Implementation

The first thing they try to do is down the semaphore "inChargeforAutomobile" which represents the number of vehicles in the temporary parking area. If there are no vehicles waiting in the temporary parking area, the process will block and efficiently wait for vehicles. If there are vehicles in this area, the semaphore will be successfully downed, and the necessary operations will begin.

Once it is determined that there are vehicles in the temporary parking area, the first action is to try to down the "newCar" or "newPickup" semaphores. These semaphores represent the available spaces in the permanent parking lot. If this down operation is successful, the integer value indicating the number of vehicles in the permanent parking lot is increased, and the integer value representing the vehicles waiting in the temporary area is decreased. If the down operation is unsuccessful, it means there are not enough spaces in the parking lot, and the process will block, waiting until space becomes available. Information about each waiting and parking operation is printed to the screen.

4.3 EXTRA - carRemover Threads

This thread is created to remove vehicles from the permanent parking area at specific times. There are two carRemover threads: one for pickups and one for automobiles. The purpose of writing this thread is to better test the assignment. Periodically freeing up the filled permanent slots can be useful to observe the parking of vehicles waiting in the temporary area. Let's continue with the details.

4.3.1 Implementation

The thread runs in an infinite loop. In each iteration, it checks the slots in permanent parking lots. If pickup or automobile slot is maxiumum, it removes a car from the system. While checking this slot number, initially, there is no semaphore operation. So, it looks unsynchronized. However, after deciding removal, it makes semaphore operations. So, the algorithm ensures that removal occurs when there are vehicles inside, **even if it may not remove EXACTLY vehicles when the parking slots are full**

Once it is decided to remove a vehicle from the parking lot, the mutex is locked first. This ensures that no other vehicle enters the parking lot while the vehicle is being removed, maintaining the critical section. Immediately afterward, the semaphore newAutomobileBusy or newPickupBusy is downed to check if there is a vehicle to be removed. If it is successfully downed, the integer showing the number of vehicles in the system is decreased, and the semaphore indicating the number of free slots in the parking lot is increased. If there is no vehicle to be removed from the parking lot, the mutex is unlocked, and the semaphore is attempted to be downed again, blocking the thread.

Although it may sound a bit complicated when described this way, the algorithm is easily understandable when the code is reviewed.

5 Synchronization Between carOwner and carAttandent

While explaining the threads, I also provided necessary information regarding synchronization, but it's worth going over it again.

- 1. The carOwner threads, which are trying to park vehicles, synchronize among themselves using the waiting semaphore. This prevents them from parking vehicles simultaneously.
- 2. The carAttendant threads continuously attempt to down the inChargeforPickup and inChargeforAutomobile semaphores and will block if there is no car in the temporary parking lot. This allows the threads to work efficiently without requiring an infinite loop and synchronizes them with the

- vehicles. When a vehicle successfully parks in the temporary area, these semaphores are upped, allowing the carAttendants to proceed with parking the vehicle in the permanent lot.
- 3. Finally, by using the newAutomobile and newPickup semaphores, carAttendant threads can check the capacity before parking vehicles in the permanent parking area. If there is no space, the processes will block, and the carAttendant threads will efficiently wait for the necessary space to become available by blocking until another process removes vehicles from the permanent parking area.

As seen, with the mentioned semaphores, both the carOwner threads (parking vehicles) and the carAttendant threads (performing valet service) can synchronize among themselves. Additionally, the carOwners and carAttendants can synchronize with each other as two separate working threads.

6 Synchronization Between carRemover and carAttandent

The synchronization between these two threads is achieved using a mutex semaphore and the newPickUpBusy and newAutomobileBusy semaphores as explained in section 3.3.1. With the mutex, it is ensured that while a vehicle is being removed from the parking lot, another vehicle is prevented from entering to permanent lots. The "busy" semaphores are used to check if there are vehicles to be removed, and the thread is blocked accordingly.

7 Output Results

The carRemover thread, which removes vehicles from the permanent part of the parking lot, has been activated and the examples were taken in this way. When carefully examined, there doesn't appear to be any issues.

In the submitted assignment, the car Remover thread is active but its frequency has been reduced. If you want to thoroughly examine the vehicle removal cases, I recommend running the program multiple times. Note: Every output is from a different execution.

```
Acr has partied to autopark, vehicle type: Aptomobile
Automobile is parked in the temporary partiego lat. The current status of temporary lat is: 1/1
Automobile is parked in autopark, Current automobile alots in autopark is: 1/8
Temporary parking lat for automobiles is now available. The current status in temporary lat is: 0/1
Acr has parked in autopark, current pickup slots in autopark is: 1/4
Temporary parking lat for automobiles is now available. The current status in temporary lat for pickups is: 1/1
Pickup is parked in autopark, cerrent pickup slots in autopark is: 1/4
Temporary parking lat for pickups is now available. The current status of temporary lat for pickups is: 0/1
A car has parked in autopark, vehicle type: Automobile
Acr has parked in autopark, vehicle type: Automobile
Acr has parked in autopark, current automobile alots in autopark is: 2/6
Temporary parking lat for automobiles is now available. The current slots in temporary lat is: 9/1
A car has parked in autopark, vehicle type: Pickup
Acr has parked in autopark, vehicle type: Automobile
Acr has parked in autopark, vehicle type: Automobile
Acr has parked in the temporary parking lat for pickups is: 1/1
Pickup is parked in autopark, vehicle type: Automobile
Acr has parked to the temporary parking lat for pickups is: 0/1
A car has parked to the temporary parking lat. The current slots in temporary lat for pickups is: 9/1
A car has parked to be autopark, vehicle type: Automobile
Acr has parked to autopark, vehicle type: Automobile
Acr has parked to autopark, vehicle type: Automobile
Acr has parked to the temporary parking lat. The current slots in temporary lat for pickups is: 1/1
Pickup is parked in the temporary parking lat. The current slots in temporary lat for pickups is: 1/1
Pickup is parked in the temporary parking lat. The current slots in temporary lat for pickups is: 9/1
A car has arrived to autopark, vehicle type: Automobile
A car has arrived to autopark, vehicle type: Automobile
A car has arrived to autopark, vehicle type: Automobile
```

Fig-1: Example Output Without Removal

If you carefully examine the results, you can see that the program works successfully. Vehicles that couldn't find a spot in the temporary area leave immediately, while those that found a spot are sequentially placed into the permanent parking areas. Once the permanent parking areas are full, those in the temporary area are blocked and begin waiting for a spot to become available. During this time, any new vehicles arriving must leave because the temporary parking area is also full.

```
Pickup is parked in autopark. Current pickup slots in autopark is: 2/1

> Pickup is parked in autopark. Current pickup slots in autopark is: 3/1

> Pickup is parked in autopark. Current pickup slots in autopark is: 3/1

> Temporary parking lot for pickups is now available. The current slots in temporary lot for pickups is: 0/1

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> A car he ar rived to autopark. Whice layer showold!

> Pickup is parked in autopark. Carrent pickup also in autopark is: 3/4

> Indeporary parking lot for pickups is now available. The current status of temporary lot for pickups is: 0/1

> Pickup is parked in autopark. Current pickup also in autopark is: 3/4

> Pickup is parked in autopark. Current pickup also in autopark is: 3/4

> Pickup is parked in autopark. Whice layer showold is now carlede. The autopark layer layer layer layer autopark layer l
```

Fig-2: Example Output 2 Without Removal

```
Total car owners: 35

A car has arrived to autopark. Vehicle type: Pickup
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in dutopark. Current pickup sitors in autopark is: 1/4
Pickup is parked in dutopark. Current pickup sitors in autopark is: 1/4
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked in the temporary parking lot in autopark is: 1/4
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot in current status of temporary lot for pickups is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked in autopark. Whick let pick automobile
Pickup is parked in the temporary parking lot for automobile six now available. The current status of temporary lot is: 8/1
Pickup is parked in the temporary parking lot for automobile six now available. The current status of temporary lot is: 8/1
Pickup is parked in dutopark. Current automobile six in autopark is: 3/8
Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1
Pickup is parked 
                       Total car owners: 35
```

Fig-3: Example Output 3 Without Removal

```
** According to perhad in autopark. Current automobile alors in entopark is: 4/8

** Temporary parking lot for automobiles in now available. The current slots in temporary lot is: 9/1

** A car has a rived to autopark. Which Layes: Administration of temporary lot is: 1/1

** A car has a rived to autopark. Which car has a car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car has a rived to autopark. Which Layes A car
```

Fig-4: Example Output 4 Without Removal

```
Pickup slots in autopark: 4
Automobile slots in temporary parking lot: 1
Pickup slots in temporary parking lot: 1
Pickup slots in temporary parking lot: 1
Total car owners: 42

A car has arrived to autopark. Vehicle type: Pickup

Pickup slots parked in the temporary parking lot in the current status of temporary lot for pickups is: 1/1

Pickup slots parked in the temporary parking lot in the current slots in temporary lot for pickups is: 8/1

A car has arrived to autopark. Nehicle type: Automobile

Automobile is parked in autopark. Current automobile slots in autopark is: 1/8

Pickup slots arrived to autopark. Current automobile slots in autopark is: 1/8

Pickup slots arrived to autopark. Current automobile slots in autopark is: 1/8

Pickup slots arrived to autopark. Policy slots in autopark is: 1/8

Pickup is parked in autopark. Current automobile slots in autopark is: 1/8

Pickup is parked in autopark. Current slots in autopark is: 1/8

Pickup is parked in autopark. Current slots in autopark is: 1/8

Pickup is parked in autopark. Current slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1/8

A car has arrived to autopark. Which type: Automobile

A dar has arrived to autopark. Which type: Automobile

A car has arrived to autopark. Which type: Pickup is: 1/8

Pickup is parked in the temporary parking lot in the current slots in temporary lot for pickups is: 1/1

Pickup is parked in autopark. Current pickup slots in autopark is: 2/8

Pickup is parked in autopark. Which slots in autopark is: 1/8

Pickup is parked in autopark. Which slots in autopark is: 1/8

Pickup is parked in autopark. Which slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1/8

Pickup is parked in autopark. Current pickup slots in autopark is: 1
```

Fig-5: Example Output 5 with Removal

```
A car has arrived to autopack, Webticle type: Pickup

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Prickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1

Proporary parking lot for pickups is now available. The current status of temporary lot for pickups is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in autopark. Current pickup slots in autopark is: 3/4

Personary parking lot for pickups is now available. The current status of temporary lot is: 1/1

Automobile is parked in the temporary parking lot. The current status of temporary lot is: 1/1

Automobile is parked in subspark. Current automobile slots in autopark is: 1/8

Pickup is parked in autopark. Current automobile slots in autopark is: 1/8

Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot is: 8/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The current status of temporary lot for pickups is: 1/1

Pickup is parked in the temporary parking lot. The cu
                       Total car owners: 30
```

Fig-6: Example Output 6 with Removal

```
Total car owners: 20

A car has arrived to autopark, Wehicle type: Automobile
A Automobile is parked in the temporary parking lot, The current status of temporary lot is: 1/1
Automobile is parked in the temporary parking lot, The current status of temporary lot is: 0/1
Femorary parking lot for automobiles is now available. The current status in temporary lot is: 0/1
Automobile is parked in subcork. Current automobile slots in autopark is: 1/8
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Automobile is parked in the temporary parking lot, The current status of temporary lot is: 0/1
Automobile is parked in the temporary parking lot, The current subcork is: 1/8
Automobile is parked in the temporary parking lot, The current subcorpark is: 1/8
Automobile is parked in the temporary parking lot, The current subcorpark is: 1/8
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Automobile is parked in subcork. Current automobile slots in autopark is: 1/8
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Automobile is parked in the temporary parking lot, The current status of temporary lot is: 1/1
Automobile is parked in the temporary parking lot, The current slots in temporary lot is: 1/1
Automobile is parked in the temporary parking lot, The current slots in temporary lot is: 1/1
Automobile is parked in the temporary parking lot, The current status of temporary lot is: 0/1
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Femorary parking lot for automobiles is now available. The current slots in temporary lot is: 0/1
Automobile is parked in the temporary parking lot, The current slatus of temporary lot is: 0/1
Automobile is parked in the temporary parking lot, The current slatus of temporary lot is: 0/1
Automobile is parked in the
                          Total car owners: 20
```

Fig-7: Example Output 7 with Removal

```
The temporary parking lot's capacity for pickups is 1 and it is currently full! The current slots in temporary lot for pickups is: 1/1
The pickup is leaving since there is no slot in the temporary parking lot for pickups.
```

Fig-8: Example Output 8 with Removal