

Project 1 - Dining Philosophers Problem
LCMPE 312

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1 Description of Dining Philosophers Problem

The dining philosophers problem is a synchronization problem posed and solved by **Edsger W. Dijkstra** in 1965, in the paper titled **Hierarchical ordering of sequential processes**. [1] Since then, it has become the standard of testing new synchronization algorithms. [2] In the problem, the life of a philosopher consists of the loop of two different actions; thinking and eating.

```
while (true) {  
    think();  
    eat();  
}
```

Five of these philosophers which are numbered from 0 to 4 are living together in a house where they dine on a round table. Each of the philosophers have their own plate and one fork on their right. However their dinner is a slippery spaghetti, which requires two forks to eat (Figure 1). The purpose of the problem is designing an algorithm, so that each philosopher eats his dinner, and none of them starves.

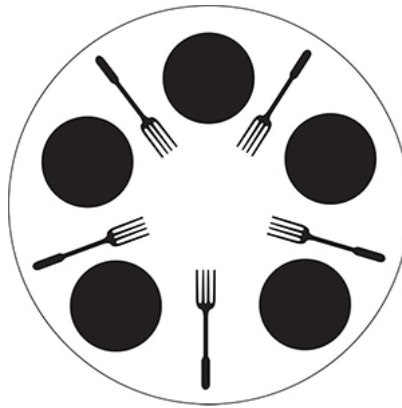


Figure 1: Dining Philosophers Problem

2 Main Problem of the Philosophers and the Solutions

The main problem of the philosophers is that no two neighbouring philosophers can eat simultaneously. Therefore only way for a philosopher to start eating is when both left and right neighbours enter thinking state. [1]

The first and easiest solution is assigning a binary semaphore to each fork, 0 meaning the fork is in use and 1 meaning the fork is available, so that no two

neighbours can eat simultaneously. However this scenario contains the danger of deadlock. If every philosopher grab their left side fork, then no philosopher can eat and they starve. In order to overcome this danger philosophers need to check both left and right handside forks before taking them. To provide this checking, we need to use a variable that describes the state of philosophers. If we call this variable 'C' where:

```
C[i] = 0 // philosopher i is thinking.
C[i] = 1 // philosopher i is hungry.
C[i] = 2 // philosopher i is eating.
```

The hungry state is added to ensure no philosopher ever starves. In the current scenario, for a philosopher p to enter eating state, there exists three conditions that need to be satisfied.

- 1) C[p] = 1 // p must be in hungry state.
- 2) C[p + 1 % 5] != 2 // p's left neighbour should not be eating.
- 3) C[p + 5 - 1 % 5] != 2 // p's right neighbour should not be eating.

When the conditions are satisfied, C[p] becomes 2 and p starts eating. In order to send the hungry philosophers to tables two tests needs to be done. First is the case when a philosopher becomes hungry, he needs to check if he can start eating. Second one is that, when a philosophers stops eating and starts thinking, the neighbours of him should be checked whether they are hungry and whether they can start eating.

To put this scenario into computer code, we need to define a set of variables. These are:

A binary Semaphore mutex, initialized as 1.
 An integer array C[5], each element initialized as 0.
 A semaphore array S[5], each element initialized as 0.
 A function test(int p), to test the availability of forks.

The test function is as follows:

```
void test(int p) {
    if(C[p - 1 % 5] != 2 && C[p + 1 % 5] != 2 && C[p] == 1) {
        C[p] = 2;
        UP(s[p])1;
    }
}
```

Now the scenario and the environment is ready to produce the computer code for the solution of **the Dining Philosophers Problem**.

¹up is one of the two atomic functions that can be used with a semaphore.
 DOWN(s) waits until s is greater than 0 and decrements s.
 UP(s) increments s.

3 C program That Tries to Solve the Problem

```
#include <semaphore.h>
#include <stdio.h>
#include <stdlib.h>
#include <pthread.h>
#include <unistd.h>

sem_t mutex;
int C[5] = {0};
sem_t s[5];
int id[5] = {0,1,2,3,4};

void eat(int p) {
    printf("Philosopher %d is eating\n", p);
    sleep(2);
}

void think(int p) {
    printf("Philosopher %d is thinking\n", p);
}

void hungry(int p) {
    printf("Philosopher %d is hungry\n", p);
}

//test function to see if a neighbour can start eating
void test(int p) {
    if(C[(p + 5 - 1) % 5] != 2 && C[(p + 1) % 5] != 2 && C[p] == 1) {
        C[p] = 2;
        eat(p);
        sem_post2(&s[p]);
    }
}

void * dine(void * arg) {
    while(1) {
        int * w = (int *) arg;
        sleep(1);
        sem_wait(&mutex); //critical section
        C[*w] = 1;
        hungry(*w);
        test(*w);
        sem_post(&mutex); //end of critical section
        sem_wait3(&s[*w]); //waits until &s[*w] is posted
        sleep(1);
    }
}
```

²Equivalent of UP(s) function in C

³Equivalent of DOWN(s) in C

```

        sleep(0);
        sem_wait(&mutex); //critical section
            C[*w] = 0;
            think(*w);
            test((*w + 1) % 5);
            test((*w + 5 - 1) % 5);
        sem_post(&mutex); //end of critical section
    }
}

int main(int argc, char **argv) {
    sem_init(&mutex, 0, 1); //mutex initialization to 1
    pthread_t t[5]; //5 threads representing philosophers
    int i;
    for(i = 0; i < sizeof(C) / sizeof(C[0]); i++) {
        sem_init(&s[i], 0, 0);
    }
    for(i = 0; i < sizeof(C) / sizeof(C[0]); i++) {
        pthread_create(&t[i], NULL, dine, &i[i]);
        printf("Philosopher %d has sat at the table\n", i);
    }
    for(i = 0; i < sizeof(C) / sizeof(C[0]); i++) {
        pthread_join(t[i], NULL);
    }
}

```

4 Evaluation of the Program

The program works as intended, meaning there is no danger of deadlock, because of semaphore mutex, and the semaphore array used in the algorithm. However, there exists a problem within the algorithm. Since there is no scheduling or priority on which hungry philosopher eats first, there is an improbable, albeit realizable chance that two neighbouring philosophers can starve a philosopher. In order to overcome this problem, an extra state, very hungry, may be added to provide priority to the philosophers, who do not get the chance to eat in a certain time period.

References

- [1] Dijkstra, E. W. (1965). Hierarchical ordering of sequential processes.
- [2] Tanenbaum, A. S., & Bos, H. (2013). Modern operating systems (4th ed.). Harlow: Pearson.