

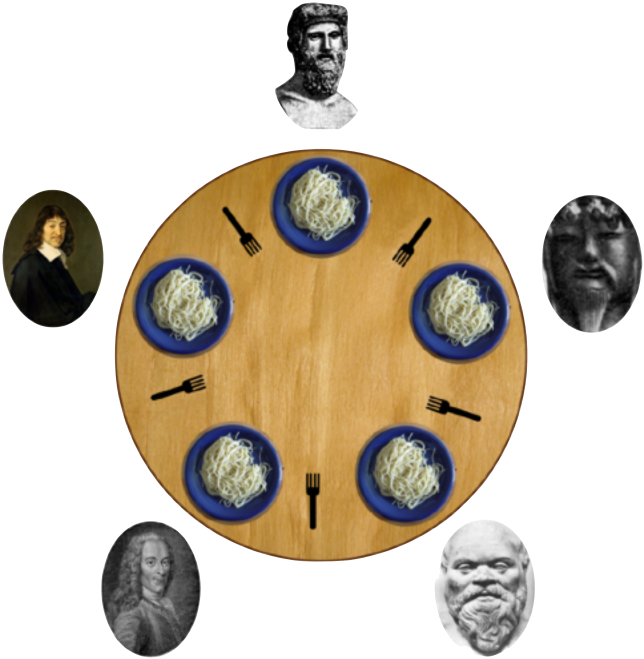
(Bad) Dining Philosophers

image from wikipedia

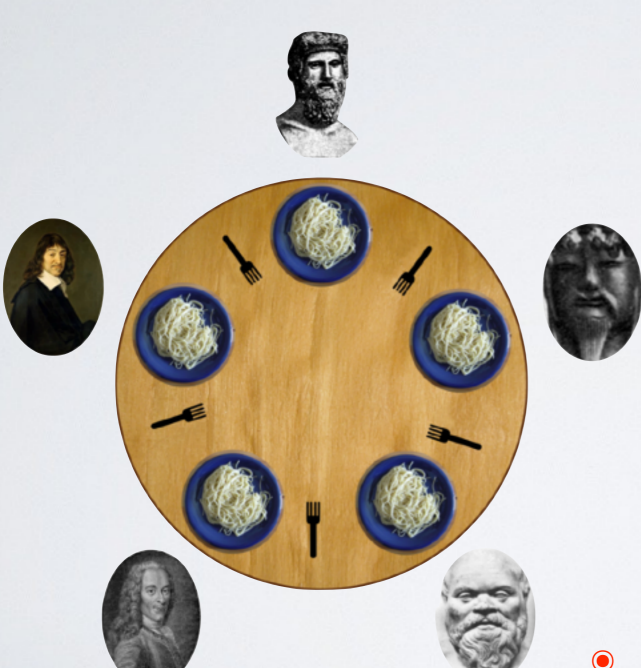
```
void philosopher (i, n) {
  while (1) {
    sem wait(fork[i])
    sem wait(fork[(i + 1)% n])
    eat & think
    sem signal(fork[i])
    sem signal(fork[(i + 1)% n])
```

```
for(i=0, i < n, i++) {
   sem init(fork[i], 1)
```

 Deadlock when each philosopher take the first fork "at the same time"



## (Bad) Dining Philosophers

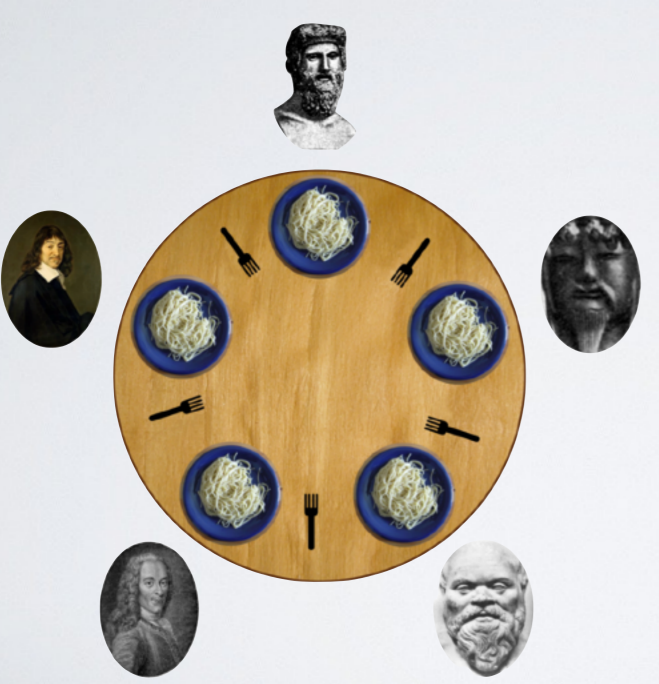


```
for (i=0, i<n, i++) {
    sem_init(fork[i], 1)
}</pre>
```

```
void philosopher (i, n) {
  while(1) {
    sem_wait(fork[i])
    sem_wait(fork[(i + 1)% n])
    eat & think
    sem_signal(fork[i])
    sem_signal(fork[(i + 1)% n])
}
```

 Deadlock when each philosopher take the first fork "at the same time"

## (Good) Dining Philosophers



```
for(i=0, i<n, i++) {
  init(fork[i], 1)
}</pre>
```

```
void philosopher (i, n) {
  while (1) {
    if ((i+1) == n){
      sem wait(fork[(i + 1)% n])
      sem wait(fork[i])
    }else{
      sem wait(fork[i])
      sem wait(fork[(i + 1)% n])
    eat & think
    sem signal(fork[i])
    sem signal(fork[(i + 1)% n])
```