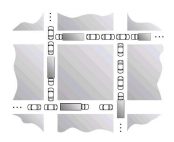
# Week 10: Resource Allocation Graphs and Safe States

CS211: Programming and Operating Systems

Wednesday, 18 March and Thursday 19 March, 2020



## Today, in CS211, ...

- 1 Plans for the rest of the semester
- 2 Recall: Concurrency
- 3 Recall: Deadlock
- 4 Recall: The Dining Philosophers Problem
- 5 Deadlock handling
  - Solutions
- 6 Deadlock Detection
  - Recall: Resource Allocation Graph
- 7 Deadlock Avoidance
  - Safe states and sequences
- 8 Exercise

## Plans for the rest of the semester

Even with the NUIG campus closed, we are going to try to progress with **CS211** as much "normality" as possible. In particular,

- In an effort to keep in touch, emails from me will be more frequent than before (that is, I won't limit myself to one message per week).
- Lectures will take place at the usual times, but online, starting Wednesday (18 March) at 3pm. You can join it by logging on to Blackboard and selecting "Virtual Classroom". Same plan for Thurday's 1pm lecture.
- 3 All classes will be recorded, so if you can't join at the time, you can still review them later. Access them through blackboard: "Virtual Classroom"... "Recordings"

## Plans for the rest of the semester

On Friday. we will try to do this with our lab. However, we *may* be a little more complicated, since one-to-one help is a little bit trickier. But, we will try it!

By tomorrow (Thursday) I will have figured out a plan for the assessment for the rest of the Semester. At the moment, my idea is

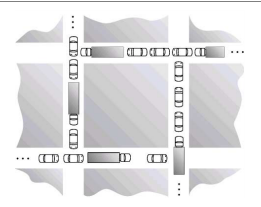
- Complete one more lab assignment (so one fewer than planned);
- Complete a "take-home" assignment (date TBD);
- Complete a on-line exam (date TBD)

Discuss....

## Recall: Concurrency

- Cooperating processes are one that can affect each others execution on a system.
  - **Threads** are an important example of this: the share program code and data.
- A *Race Condition* (or "data race") holds if the order in which threads execute determines their output.
- A critical section is a piece of code that accesses a shared variable (or more generally, a shared resource) and must not be (safely) concurrently executed by more than one thread.
- A set of operations is "atomic" if, once started, they cannot be interrupted.
- A Semaphore S is an integer variable that can only be accessed via one of two operations: Test/sem\_wait P(S), and Increment/sem\_post V(S).

#### Recall: Deadlock



Deadlock is when two or more procs are waiting indefinitely for an event that can only be caused by one of the waiting processes.

#### Recall: Deadlock

#### **Deadlock** can arise if four conditions hold simultaneously

- **Mutual exclusion**: only one process can have access to a particular resource at any given time.
- 2 Hold and wait: a process holding at least one resource is waiting to acquire additional resources held by other processes.
- No preemption: a resource can only be released voluntarily by the process holding it, after that process has completed its task.
- 4 *Circular wait*: there exists a set  $\{P_0, P_1, ..., P_n, P_0\}$  of waiting processes such that
  - $\blacksquare$   $P_0$  is waiting for a resource that is held by  $P_1$ ,
  - $\blacksquare$   $P_1$  is waiting for a resource that is held by  $P_2$ , ...,
  - $P_{n-1}$ , is waiting for a resource that is held by  $P_n$  which in turn is waiting for  $P_0$ .

## Recall: The Dining Philosophers Problem

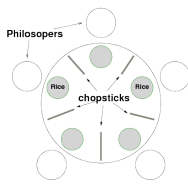
(See also Section 31.6 of the textbook)

**Starvation** occurs when a particular process is always waiting for a particular semaphore to become available.

The ideas of **Deadlock** and **Starvation** are exhibited in the classic synchronization problem: **The Dining Philosophers Problem**.

- There are five philosophers seated at a round table.
- Each has a bowl of rice in front of them.
- There are five chopsticks on the table, each between a pair of philosophers.
- They spend their day alternating between eating and thinking.
- But to eat, they need both the chopsticks to their left and right...

## Recall: The Dining Philosophers Problem



If a philosopher is hungry, she will try to pick up the chopstick to the left and then the chopstick to the right. If she manages to do this they will eat for a while before putting down both and thinking for a while. However, if she it picks up one, she will not let go of it until she can picks up the second and eat.

Suppose each of the picks up the chopstick to their left. No chopsticks remain on the table so we reach a state of deadlock. The challenge is to find a solution so that

- **Deadlock** does not occur.
- neither does starvation where one philosopher never gets to eat.

## Deadlock handling

In general operating systems take one of three approaches to deal with deadlock:

- 1 Ensure that the system will never enter a deadlock state.
- 2 Allow the system to enter a deadlock state and then recover.

In Case 1, there are two possibilities:

- **Prevention:** we ensure at least one of the four necessary conditions never hold.
- Deadlock avoidance: where the OS uses a priori information about the procs the devise an algorithm to circumvent deadlock.

In Case 2, the OS must have mechanisms for first detecting deadlock and then dealing with it. (More about this in a minute).

The Dining Philosophers Problem can be represented as follows.

#### From section 31.6 of the textbook

```
while (1) {
   think();
get_chopskicks();
eat();
put_chopsticks();
}
```

Here the key is two write versions of get\_chopsticks() and put\_chopsticks() which result in no deadlock, none starves (also, ideally, concurrency is optimised).

Within these functions we will have others:

```
int left(int p) { return p; }
int right(int p) { return (p + 1) % 5; }
```

Next we will use semaphores to control access to the chopsticks. Let us suppose there are five:

```
sem_t chopsticks[5].
```

When we can write the get/put functions as

```
void get_chopsticks() {
    sem_wait(chopsticks[left(p)]);
    sem_wait(chopsticks[right(p)]);
}

void putchopsticks() {
    sem_post(chopsticks[left(p)]);
    sem_post(chopsticks[right(p)]);
}
```

Implemented like this, we get the expected deadlock. We'll now try to get a solution.

The most famous solution, which was proposed by the problem's inventor, Edsger Dijkstra, is simply to have one philosopher attempt to pick up the chopstick to their right first, while everyone else tries to get the one on their left first.

```
void getchopsticks() {
   if (p == 4) {
      sem_wait(chopsticks[right(p)]);
      sem_wait(chopsticks[left(p)]);
} else {
      sem_wait(chopsticks[left(p)]);
      sem_wait(chopsticks[right(p)]);
      sem_wait(chopsticks[right(p)]);
    }
}
```

Can you convince yourself this works?

Competition for resouces can be described using a directed graph called a *resource allocation graph*.

This graph has two sets of vertices:

- **Processes:**  $P_0, P_1, \ldots, P_n$  and
- Resources:  $R_0, R_1, \ldots, R_m$

#### and *Edges*

- from  $P_j$  to  $R_k$  is process j as requested resource k but not yet been allocated it,
- from  $R_k$  to  $P_k$  is process j as been allocated resource k and not yet released it.

#### **Example:**

- If there are no cycles, there is no deadlock,
- If there is deadlock, there must be a cycle
- If there is a cycle, there *may* be deadlock
- If each resource has only one instance, and there is a cycle, then there is deadlock

Detection of deadlock is a important, but not very easy problem. Using ideas like the Resource Allocation Graph, the system's needs can be represented mathematically, and then a deadlock state checked for.

#### Idea

Suppose that a system has n processes, and a total of m resources that it can allocate. Resources can only be requested or released one at a time.

Then the system is *Deadlock free* if the following conditions hold:

- $\bigcirc$  each process requires at least 1 resource and at most m.
- the sum of all their requirements is less than m + n.

#### **Example**

Use a resource allocation graph to show that

- $\blacksquare$  if there are n=3 processes, and
- $\mathbf{m} = \mathbf{2}$  resources
- Resources can only be requested or released one at a time.
- each process requires at least 1 resource and at most 2.
  - (ii) the sum of all their requirements is at most 4 (i.e., less than m + n = 5).

#### **Deadlock Avoidance**

One possible solution to the deadlock problem, but which requires extra information is represented as the **Banker's Algorithm**. IN particular we need to know:

- The number of resources the system has;
- The number currently allocated to each process;
- The maximum that any process might request.

With this information, it should be possible to ensure that a circular wait condition does not hold. To understand this, we need to concepts of **safe states** and **safe sequences**.

- A resources-allocation state is the number of available and allocated resources, and the maximum demands of processes.
- A state is **safe** if the system can allocated resources to each process, and still avoid deadlock.
- A safe sequence is a sequence of processes such that their resource requests can be granted, in order, with no process having to wait indefinitely.

It is, perhaps, easiest explained through an example.

## **Example (From old exam paper)**

Suppose we have a system with

- three resource types, A, B and C. There are in total 10 instances of type A, 5 instances of type B and 7 instances of type C.
- 5 processes,  $P_0$ ,  $P_1, \ldots, P_4$ .

At a given point in time the allocations, maximal demands and availability of each of the resources is given below. Determine if it is a safe state, and give a safe sequence.

	Total Reqs			Current Alloc		
	Α	В	С	Α	В	С
$P_0$	7	5	3	0	1	0
$P_1$	3	2	2	2	0	0
$P_2$	9	0	2	3	0	2
$P_3$	2	2	2	2	1	1
$P_4$	4	3	3	0	0	2

## **Deadlock Avoidance**

## Safe states and sequences

	Total Reqs			Current Alloc		
	Α	В	С	Α	В	С
$\overline{P_0}$	7	5	3	0	1	0
$P_1$	3	2	2	2	0	0
$P_2$	9	0	2	3	0	2
$P_3$	2	2	2	2	1	1
$P_4$	4	3	3	0	0	2

#### **Example (From 2017/2018 CS211 exam)**

Suppose we have a system with three resource types:

9 instances of A, 3 instances of B and 6 instances of C.

Consider four processes  $P_1$ ,  $P_2$ ,  $P_3$ ,  $P_4$ , with, at a given point in time, current allocations and total requirements given by

	Total Reqs			Current Alloc		
	Α	В	С	A	В	С
P <sub>1</sub>	3	2	2	1	0	0
$P_2$	6	1	3	6	1	2
$P_3$	3	1	4	2	1	1
$P_4$	4	2	2	0	0	2

Is this a safe state? If it is, give a safe sequence?

9 instances of A, 3 instances of B and 6 instances of C.

	Tot	al Re	eqs	Current Alloc		
	Α	В	С	Α	В	С
<i>P</i> <sub>1</sub>	3	2	2	1	0	0
$P_2$	6	1	3	6	1	2
$P_3$	3	1	4	2	1	1
$P_4$	4	2	2	0	0	2

#### Exercise

## Exercise (11.1)

A system has m = 4 identical resources, and n = 3 processes,  $P_1$ ,  $P_2$  and  $P_3$ , which make a request for 1, 2, and 3 resources, respectively. Draw the resource allocation graph for the scenario. Can the system reach deadlock?

## Exercise (11.2)

A system has m=4 identical resources, and n=3 processes. The processes make a total request for 6 resources. If one process makes no request, can the system reach deadlock?

#### Exercise

## Exercise (11.3)

Recall an example where we had three resource types, A, B and C, and 5 processes,  $P_0$ , ...,  $P_4$ . We have

10 instances of type A, 5 instances of type B, and 7 instances of type C.

At a given point in time the allocations, maximal demands and availability of each of the resources is given as follows (take notes). Determine if it is a safe state, and give a safe sequence.

	Total Reqs			Current Alloc		
	Α	В	С	Α	В	С
$\overline{P_0}$	7	5	3	0	1	0
$P_1$	4	2	2	3	0	2
$P_2$	9	0	2	3	0	2
$P_3$	2	2	2	2	1	1
$P_4$	4	3	3	0	0	2

Could we make an additional initial allocation of (0, 2, 0) to  $P_0$ ? That is, would that lead to a safe state?