Deadlock and Starvation

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Deadlock

- Deadlock is the situation in which a group of threads are permanently blocked waiting for some resource
- Deadlock can happen in many subtle cases
- Here we will study ways of avoiding deadlock situations
Example of deadlock

Semaphore s1(1); Semaphore s2(1);

```c
void *threadA(void *)
{
    ...
    s1.wait();
    s2.wait();
    ...
    s1.signal();
    s2.signal();
    ...
}
```

```c
void *threadB(void *)
{
    ...
    s2.wait();
    s1.wait();
    ...
    s2.signal();
    s1.signal();
    ...
}
```

DEADLOCK!!
Graphical situation

TA and TB want s1

TA and TB want s2

Deadlock not avoidable
Deadlock not avoidable

Graphical situation

get s1
release s1
get s2
release s2

g1
g2

release s2
release s1

get s2
get s1

TA
TB
Example with no deadlock

Diagram showing a timeline with events: get s1, release s1, get s2, release s2, get s1, release s2.
Other examples of deadlock

- Bad situations can happen even when the resource is not “on-off”
- Consider a memory allocator
  - Suppose that the maximum memory allocable is 200 Kb

```c
void * threadA(void *)
{
    request(80kb);
    ...
    request(60kb);
    ...
    release(140kb);
}

void * threadB(void *)
{
    request(70kb);
    ...
    request(80kb);
    ...
    release(150kb);
}
```
 Consumable and reusable resources

- **Reusable resources**
  - It can be safely used by only one thread at time and is not depleted by the use
  - Threads must request the resource and later release it, so it can be *reused* by other threads
  - Examples are processor, memory, semaphores, etc.

- **Consumable resources**
  - It is created and destroyed dynamically
  - Once the resource is acquired by a thread, it is immediately “destroyed” and cannot be reused
  - Examples are messages in a FIFO queue, interrupts, I/O data, etc.
Deadlock with consumable resources

void *threadA(void *)
{
    s_receive_from(threadB, msg1);
    ...
    s_send(threadB, msg2);
    ...
}

void *threadB(void *)
{
    s_receive_from(threadA, msg1);
    ...
    s_send(threadA, msg2);
    ...
}
Conditions for deadlock

- **Three conditions**
  - Mutual exclusion
    - Only one process may use the resource at the same time
  - Hold and wait
    - A process may hold allocated resources when it blocks
  - No preemption
    - The resource cannot be revoked

- **If the three above conditions hold and**
  - Circular wait
    - A closed chain of threads exists such that each thread holds at least one resource needed by the next thread in the chain

- then a deadlock can occur!
- These are necessary and sufficient conditions for a deadlock
How to solve the problem of deadlock

- To prevent deadlock from happening we can distinguish two classes of techniques
  - Static: we impose strict rules in the way resources may be requested so that a deadlock cannot occur
  - Dynamic: dynamically, we avoid the system to enter in dangerous situations

- The basic idea is to avoid that one of the previous conditions hold

- Three strategies
  - Deadlock prevention (static)
  - Deadlock avoidance (dynamic)
  - Deadlock detection (dynamic)
Conditions

- **Mutual exclusion**
  - This cannot be disallowed. If a resource must be accessed in mutual exclusion, there is nothing else we can do!

- **Hold and wait**
  - We can impose the tasks to take all resources at the same time with a single operation
  - This is very restrictive! Even if we use the resource for a small interval of time, we must take it at the beginning!
  - Reduces concurrency
No preemption

- This technique can be done only if we can actually suspend what we are doing on a resource and give it to another thread
- For the “processor” resource, this is what we do with a thread switch!
- For other kinds of resources, we should “undo” what we were doing on the resource
- This may not be possible in many cases!
Conditions

- Circular wait
  - This condition can be prevented by defining a linear ordering of the resources
  - For example: we impose that each thread must access resources in a certain well-defined order

```c
void *threadA(void *)
{
    ...
    s1.wait();
    s2.wait();
    ...
    s1.signal();
    s2.signal();
    ...
}

void *threadB(void *)
{
    ...
    s2.wait();
    s1.wait();
    ...
    s2.signal();
    s1.signal();
    ...
}
```
Why this strategy works?

- Let us define a oriented graph
  - A vertex can be
    - a thread (round vertex)
    - a resource (square vertex)
  - An arrow from a thread to a resource denotes that the thread requires the resource
  - An arrow from a resource to a thread denotes that the resource is granted to the thread
- Deadlock definition
  - A deadlock happens if at some point in time there is a cycle in the graph
void *threadA(void *)
{
    ...
    s1.wait();
    s2.wait();
    ...
    s1.signal();
    s2.signal();
    ...
}

void *threadB(void *)
{
    ...
    s2.wait();
    s1.wait();
    ...
    s2.signal();
    s1.signal();
    ...
}
Theorem

- If all threads access resources in a given order, a deadlock cannot occur
  - Proof: by contradiction.
  - Suppose that a deadlock occurs. Then, there is a cycle.
  - By hypothesis all threads access resources by order.
  - Therefore, each thread is blocked on a resource that has an order number greater than the resources it holds.
  - Starting from a thread and following the cycle, the order number of the resource should always increase. However, since there is a cycle, we go back to the first thread. Then there must be a thread T that holds a resource Ra and requests a Resource Rb with Ra < Rb.
  - This is a contradiction!
Hierarchies of locks

- To use the previous technique efficiently
  - divide the software into layers (usually the SW is already in layers!)
  - Each layer defines its own locks and semaphores
  - A layer can only call functions from the same layer or from lower layers
  - In this way the resource ordering is automatically guaranteed
Deadlock avoidance

- This technique consists in monitoring the system to avoid deadlock
  - We check the behaviour of the system
  - If we see that we are going into a dangerous situation, we block the thread that is doing the request, even if the resource is free
Deadlock detection

- In this strategy, we monitor the system to check for deadlocks after they happen
  - We look for cycles between threads and resources
- How often should we look?
  - It is a complex thing to do, so it takes precious processing time
    - It can be done not so often
- Once we discover deadlock, we must recover
- The idea is to kill some blocked thread
Recovery

1. **Abort all threads**
   - Used in almost all OS. The simplest thing to do.

2. **Check point**
   - All threads define safe *check points*. When the OS discover a deadlock, all involved threads are restarted to a previous check point
     ✓ Problem. The can go in the same deadlock again!

3. **Abort one thread at time**
   - Threads are aborted one after the other until deadlock disappears

4. **Successively preempt resources**
   - Preempt resources one at time until the deadlock disappears