# 29. Parallel Programming III

Deadlock and Starvation Producer-Consumer, The concept of the monitor, Condition Variables [Deadlocks : Williams, Kap. 3.2.4-3.2.5] [Condition Variables: Williams, Kap. 4.1]

#### **Deadlock Motivation**

class BankAccount { int balance = 0; std::recursive\_mutex m; using guard = std::lock\_guard<std::recursive\_mutex>; public: . . . void withdraw(int amount) { guard g(m); ... } void deposit(int amount){ guard g(m); ... } void transfer(int amount, BankAccount& to){ guard g(m); withdraw(amount); Problem? to.deposit(amount); } };

#### **Deadlock Motivation**

Suppose BankAccount instances x and y



*Deadlock:* two or more processes are mutually blocked because each process waits for another of these processes to proceed.



898

Deadlock

#### **Threads and Resources**

- Grafically t and Resources (Locks)
- Thread t attempts to acquire resource  $a: \underbrace{t \longrightarrow a}_{a}$
- Resource *b* is held by thread  $q: \overset{s}{\longleftarrow} b$

#### **Deadlock – Detection**

A deadlock for threads  $t_1, \ldots, t_n$  occurs when the graph describing the relation of the *n* threads and resources  $r_1, \ldots, r_m$  contains a cycle.



#### **Techniques**

- Deadlock detection detects cycles in the dependency graph.
   Deadlocks can in general not be healed: releasing locks generally leads to inconsistent state
- Deadlock avoidance amounts to techniques to ensure a cycle can never arise
  - Coarser granularity "one lock for all"
  - Two-phase locking with retry mechanism
  - Lock Hierarchies
  - **...**
  - Resource Ordering

#### **Back to the Example**

```
class BankAccount {
```

int id; // account number, also used for locking order
std::recursive\_mutex m; ...

```
public:
```

```
void transfer(int amount, BankAccount& to){
    if (id < to.id){
        guard g(m); guard h(to.m);
        withdraw(amount); to.deposit(amount);
    } else {
        guard g(to.m); guard h(m);
        withdraw(amount); to.deposit(amount);
    }
}</pre>
```

};

## C++11 Style

```
class BankAccount {
    ...
    std::recursive_mutex m;
    using guard = std::lock_guard<std::recursive_mutex>;
public:
    ...
    void transfer(int amount, BankAccount& to){
        std::lock(m,to.m); // lock order done by C++
        // tell the guards that the lock is already taken:
        guard g(m,std::adopt_lock); guard h(to.m,std::adopt_lock);
        withdraw(amount);
        to.deposit(amount);
    }
};
```

#### By the way...

```
class BankAccount {
  int balance = 0:
  std::recursive_mutex m;
  using guard = std::lock_guard<std::recursive_mutex>;
public:
  . . .
  void withdraw(int amount) { guard g(m); ... }
  void deposit(int amount){ guard g(m); ... }
  void transfer(int amount, BankAccount& to){
      withdraw(amount);
                              This would have worked here also.
     to.deposit(amount);
                              But then for a very short amount of
  }
                              time, money disappears, which does
};
                              not seem acceptable (transient incon-
                              sistency!)
```



906

#### **Producer-Consumer Problem**

Two (or more) processes, producers and consumers of data should become decoupled by some data structure.

Fundamental Data structure for building pipelines in software.



#### Sequential implementation (unbounded buffer)

```
class BufferS {
  std::queu<<int> buf;
public:
    void put(int x){
        buf.push(x);
    }
    int get(){
        while (buf.empty()){} // wait until data arrive
        int x = buf.front();
        buf.pop();
        return x;
    }
};
```

911

913

```
How about this?
                                                                          Well, then this?
                                                                             void put(int x){
class Buffer {
  std::recursive mutex m;
                                                                                 guard g(m);
 using guard = std::lock_guard<std::recursive_mutex>;
                                                                                 buf.push(x);
 std::gueue<int> buf;
                                                                             }
public:
                                                                             int get(){
   void put(int x){ guard g(m);
                                                                                 m.lock();
       buf.push(x);
                                                                                 while (buf.empty()){
                                                                                                        Ok this works, but it wastes CPU
   }
                                                                                     m.unlock();
                               Deadlock
                                                                                                        time.
   int get(){ guard g(m);
                                                                                     m.lock();
       while (buf.empty()){}
                                                                                 }
       int x = buf.front();
                                                                                 int x = buf.front();
       buf.pop();
                                                                                 buf.pop();
                                                                                 m.unlock();
       return x;
   }
                                                                                 return x;
};
                                                                             }
                                                                    912
```

### **Better?**

```
void put(int x){
 guard g(m);
 buf.push(x);
}
int get(){
 m.lock();
                                Ok a little bit better, limits reactiv-
 while (buf.empty()){
                               ity though.
   m.unlock();
   std::this_thread::sleep_for(std::chrono::milliseconds(10));
   m.lock();
  }
 int x = buf.front(); buf.pop();
  m.unlock();
  return x;
}
```

### Moral

We do not want to implement waiting on a condition ourselves. There already is a mechanism for this: *condition variables*. The underlying concept is called *Monitor*.

*Monitor* abstract data structure equipped with a set of operations that run in mutual exclusion and that can be synchronized.

Invented by C.A.R. Hoare and Per Brinch Hansen (cf. Monitors – An Operating System Structuring Concept, C.A.R. Hoare 1974)



Monitors vs. Locks



#### **Monitor and Conditions**

Monitors provide, in addition to mutual exclusion, the following mechanism:

Waiting on conditions: If a condition does not hold, then

- Release the monitor lock
- Wait for the condition to become true
- Check the condition when a signal is raised

*Signalling:* Thread that might make the condition true:

Send signal to potentially waiting threads

#### **Condition Variables**

```
#include <mutex>
#include <condition_variable>
```

•••

class Buffer {
 std::queue<int> buf;

. . .

std::mutex m; // need unique\_lock guard for conditions using guard = std::unique\_lock<std::mutex>; std::condition\_variable cond; public:

919

921

```
};
```

**Condition Variables Technical Details** class Buffer { . . . public: A thread that waits using cond.wait runs at most for a short time void put(int x){ on a core. After that it does not utilize compute power and guard g(m); "sleeps". buf.push(x); The notify (or signal-) mechanism wakes up sleeping threads that cond.notify\_one(); subsequently check their conditions. } int get(){ cond.notify\_one signals one waiting thread guard g(m); cond.notify\_all signals all waiting threads. Required when waiting cond.wait(g, [&]{return !buf.empty();}); thrads wait potentially on *different* conditions. int x = buf.front(); buf.pop(); return x: } };

## **Technical Details**

Many other programming langauges offer the same kind of mechanism. The checking of conditions (in a loop!) has to be usually implemented by the programmer.

#### Java Example

```
synchronized long get() {
    long x;
    while (isEmpty())
        try {
            wait ();
            } catch (InterruptedException e) { }
            x = doGet();
            return x;
}
```

```
synchronized put(long x){
    doPut(x);
    notify ();
}
```

## By the way, using a bounded buffer..

```
class Buffer {
```

```
...
CircularBuffer<int,128> buf; // from lecture 6
public:
    void put(int x){ guard g(m);
        cond.wait(g, [&]{return !buf.full();});
        buf.put(x);
        cond.notify_all();
    }
    int get(){ guard g(m);
        cond.wait(g, [&]{return !buf.empty();});
        cond.notify_all();
        return buf.get();
    }
}
```

922

}

};