Lecture 33: Coordinating Parallel Computation

Let's go back to bank accounts:

```
class BankAccount:
    def __init__(self, initial_balance):
        self._balance = initial_balance
    @property
    def balance(self): return self._balance
    def withdraw(amount):
        if amount > self._balance:
            raise ValueError("insufficient funds")
        else:
            self._balance -= amount
            return self._balance

            acct = BankAccount(10)

acct.withdraw(8)
            acct.withdraw(7)
```

 At this point, we'd like to have the system raise an exception for one of the two withdrawals, and to set acct.balance to either 2 or 3, depending on with withdrawer gets to the bank first, like this...

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Desired Outcome

Undesireable Outcome

```
class BankAccount:
    def withdraw(amount):
        if amount > self._balance:
            raise ValueError("insufficient funds")
        else:
            self._balance -= amount
            return self. balance
```

acct = BankAccount(10)	
acct.withdraw(8)	acct.withdraw(7)
READ acctbalance -> 10 WRITE acctbalance -> 2	READ acctbalance -> 10
	WRITE acctbalance -> 3

Oops!

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Serializability

- We define the desired outcomes as those that would happen if withdrawals happened sequentially, in some order.
- The *nondeterminism* as to which order we get is acceptable, but results that are inconsistent with both orderings are not.
- These latter happen when operations overlap, so that the two processes see *inconsistent* views of the account.
- We want the withdrawal operation to act as if it is atomic—as if, once started, the operation proceeds without interruption and without any overlapping effects from other operations.

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One Solution: Critical Sections

 Some programming languages (e.g., Java) have special syntax for this. In Python, we can arrange something like this:

```
def withdraw(amount):
    with CriticalSectionManager:
        if amount > self._balance:
            raise ValueError("insufficient funds")
        else:
            self._balance -= amount
            return self._balance
```

- The with construct:
 - Calls the __enter__() method of its "context manager" argument (here, some object we'll call CriticalSectionManager);
 - 2. Executes the body (indented portion);
 - Finally, it calls the __exit__() method on the context manager.
 It guarantees that it will always do so, no matter how you exit from the body (via return, exception, etc.).
- The idea is that our Critical Section Manager object should let just one process through at a time. How?

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• To implement our critical sections, we'll need some help from the operating system or underlying hardware.

Locks

- A common low-level construct is the lock or mutex (for "mutual exclusion"): an object that at any given time is "owned" by one process.
- If L is a lock, then
 - L.acquire() attempts to own L on behalf of the calling process.
 If someone else owns it, the caller waits for it to be release.
 - L.release() relinquishes ownership of L (if the calling process owns it).

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Implementing Critical Regions

• Using locks, it's easy to create the desired context manager:

```
from threading import Lock

class CriticalSection:
    def __init__(self):
        self.__lock = Lock()

    def __enter__(self):
        self.__lock.acquire()

    def __exit__(self, exception_type, exception_val, traceback):
        self.__lock.release()

CriticalSectionManager = CriticalSection()
```

- The extra arguments to __exit__ provide information about the exception, if any, that caused the with body to be exited.
- (In fact, the bare Lock type itself already has __enter__ and __exit__ procedures, so you don't really have to define an extra type).

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Granularity

- We've envisioned critical sections as being atomic with respect to all other critical sections.
- Has the advantage of simplicity and safety, but causes unnecessary waits
- In fact, different accounts need not coordinate with each other.
 We can have a separate critical section manager (or lock) for each account object:

• That is, can produce a solution with finer granularity of locks.

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Synchronization

- Another kind of problem arises when different processes must communicate. In that case, one may have to wait for the other to send something.
- This, for example, doesn't work too well:

```
class Mailbox:
    def __init__(self):
        self._queue = []
    def deposit(self, msg):
        self._queue.append(msg)
    def pickup(self):
        while not self._queue:
            pass
    return self._queue.pop()
```

- Idea is that one process deposits a message for another to pick up later
- What goes wrong?

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Problems with the Naive Mailbox

```
class Mailbox:
    def __init__(self):
        self._queue = []
    def deposit(self, msg):
        self._queue.append(msg)
    def pickup(self):
        while not self._queue:
            pass
    return self._queue.pop()
```

- Inconsistency: Two processes picking up mail can find the queue occupied simultaneously, but only one will succeed in picking up mail, and the other will get exception.
- Busy-waiting: The loop that waits for a message uses up processor time.
- Deadlock: If one is running two logical processes on one processor, busy-waiting can lead to nobody making any progress.
- Starvation: Even without busy-waiting one process can be shut out from ever getting mail.

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Conditions

• One way to deal with this is to augment locks with conditions:

```
from threading import Condition
class Mailbox:
    def __init__(self):
        self._queue = []
        self._condition = Condition()
    def deposit(self, msg):
        with self._condition:
            self._queue.append(msg)
            self._condition.notify()
    def pickup(self):
        with self._condition:
            while not self._queue:
                  self._condition.wait()
        return self._queue.pop()
```

- Conditions act like locks with methods wait, notify (and others).
- wait releases the lock, waits for someone to call notify, and then reacquires the lock.

Another Approach: Messages

- Turn the problem inside out: instead of client processes deciding how to coordinate their operations on data, let the data coordinate its actions
- From the Mailbox's perspective, things look like this:

```
self._queue = []
while True:
   wait for a request, R, to deposit or pickup
   if R is a deposit of msg:
      self.__queue.append(msg)
      send back acknowledgement
   elif self.__queue and R is a pickup:
      msg = self.__queue.pop()
      send back msg
```

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Rendezvous

• Following ideas from C.A.R Hoare, the Ada language used the notion of a *rendezvous* for this purpose:

```
task type Mailbox is
      entry deposit(Msg: String);
      entry pickup(Msg: out String);
  end Mailbox;
  task body Mailbox is
      Queue: ...
  begin
       loop
           select
            accept deposit(Msg: String) do Queue.append(Msg); end;
           or when not Queue.empty =>
            accept pickup(Msg: out String) do Queue.pop(Msg); end;
       end loop;
  end;
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```