

Concurrent systems

Lecture 5: Concurrency without shared data; transactions

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Reminder from last time

- Liveness properties
- Deadlock (requirements; resource allocation graphs; detection; prevention; recovery)

• Concurrency is so hard!

If only there were some way that we could accomplish useful concurrent computation without...

- (1) the hassles of shared memory concurrency
- (2) blocking synchronisation primitives

This time

- Concurrency without shared data
 - Active objects
- Message passing; the actor model
 - Linda, occam, Erlang
- Composite operations
 - Transactions, ACID properties
 - Isolation and serialisability

This material has significant intellectual overlap with ideas from databases and distributed systems – but presented from a concurrent systems perspective

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Concurrency without shared data

- The examples so far have involved threads which can arbitrarily read & write shared data
 - A key need for mutual exclusion has been to avoid race-conditions (i.e. ‘collisions’ on access to this data)
- An alternative approach is to have only one thread access any particular piece of data
 - Different threads can own distinct chunks of data
- Retain concurrency by allowing other threads to ask for operations to be done on their behalf
 - This ‘asking’ of course needs to be concurrency safe...

Fundamental design dimension: concurrent access via **shared data** vs. concurrent access via **explicit communication**

Example: Active Objects

- A monitor with an associated **server** thread
 - Exports an **entry** for each operation it provides
 - Other (**client**) threads ‘call’ methods
 - Call returns when operation is done
- All complexity bundled up in active object
 - Must manage mutual exclusion where needed
 - Must queue requests from multiple threads
 - May need to delay requests pending conditions
 - E.g. if a producer wants to insert but buffer is full

Observation: code running in **exactly** one thread, and the data only it accesses, experience protection similar to mutual exclusion

Producer-Consumer in Ada

```

task-body ProducerConsumer is
  ...
  loop
    SELECT
      when count < buffer-size
        ACCEPT insert(item) do
          // insert item into buffer
        end;
      count++;
    or
      when count > 0
        ACCEPT consume(item) do
          // remove item from buffer
        end;
      count--;
    end SELECT
  end loop

```

Clause is **active** only when condition is true

ACCEPT dequeues a client request and performs the operation

Single thread: no need for mutual exclusion

Non-deterministic choice between a set of **guarded** ACCEPT clauses

Message passing

- Dynamic invocations between threads can be thought of as general message passing
 - Thread X can send a message to Thread Y
 - Contents of message can be arbitrary data
- Can be used to build **remote procedure call (RPC)**
 - Message includes name of operation to invoke along with as any parameters
 - Receiving thread checks operation name, and invokes the relevant code
 - Return value(s) sent back as another message
- (Called **remote method invocation (RMI)** in Java)

We will discuss message passing and RPC in detail next term; a taster now, as these ideas apply to local, not just distributed, systems.

Message passing semantics

- Can conceptually view sending a message to be similar to sending an email:
 1. Sender prepares contents locally, and then sends
 2. System eventually delivers a copy to receiver
 3. Receiver checks for messages
- In this model, sending is **asynchronous**:
 - Sender doesn't need to wait for message delivery
 - (but he may, of course, choose to wait for a reply)
- Receiving is also asynchronous:
 - messages first delivered to a mailbox, later retrieved
 - message is a copy of the data (i.e. no actual sharing)

Message passing advantages

- Copy semantics avoid race conditions
 - At least directly on the data
- Flexible API: e.g.
 - **Batching**: can send K messages before waiting; and can similarly batch a set of replies.
 - **Scheduling**: can choose when to receive, who to receive from, and which messages to prioritize
 - **Broadcast**: can send messages to many recipients
- Works both within and between machines
 - i.e. same design works for *distributed* systems
- Explicitly used as basis of some languages...

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Example: Linda

- Concurrent programming language based on the abstraction of the **tuple space**
 - A [distributed] shared store which holds variable length typed tuples, e.g. “(‘tag’, 17, 2.34, ‘foo’)”
 - Allows asynchronous “pub sub” messaging
- Processes can create new tuples, read tuples, or read-and-remove tuples

```
out(<tuple>);      // publishes tuple in TS
t = rd(<pattern>); // reads a tuple matching pattern
t = in(<pattern>); // as above, but removes tuple
```

- Weird... and difficult to implement efficiently

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Example: occam

- Language based on Hoare's **Communicating Sequential Processes** (CSP) formalism
 - A “process algebra” for modeling concurrency
- Processes **synchronously** communicate via channels

```
<channel> ? <variable> // an input process
<channel> ! <expression> // an output process
```

- Build complex processes via SEQ, PAR and ALT, e.g.

```
ALT
  count1 < 100 & c1 ? Data
  SEQ
    count1:= count1 + 1
    merged ! data
  count2 < 100 & c2 ? Data
  SEQ
    count2:= count2 + 1
    merged ! data
```

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Example: Erlang

- Functional programming language designed in mid 80's, made popular more recently
- Implements the **actor model**
- **Actors**: lightweight language-level processes
 - Can spawn() new processes very cheaply
- **Single-assignment**: each variable is assigned only once, and thereafter is immutable
 - But values can be sent to other processes
- **Guarded Receives** (as in Ada, occam)
 - Messages delivered in order to local mailbox

Proponents of Erlang argue that lack of synchronous message passing prevents deadlock. Why might this claim be misleading?

Producer-Consumer in Erlang

```
-module(producerconsumer).
-export([start/0]).
```

```
start() ->
  spawn(fun() -> loop() end).
```

```
loop() ->
  receive
    {produce, item} ->
      enter_item(item),
      loop();
    {consume, Pid} ->
      Pid ! remove_item(),
      loop();
    stop ->
      ok
  end.
```

Invoking start() will spawn an actor...

receive matches messages to patterns

explicit tail-recursion is required to keep the actor alive...

... so if send 'stop', process will terminate.

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Message passing: summary

- A way of sidestepping (at least some of) the issues with shared memory concurrency
 - No direct access to data => no race conditions
 - Threads choose actions based on message
- Explicit message passing can be awkward
 - Many weird and wonderful languages ;-)
- Can also use with traditional languages, e.g.
 - Transparent messaging via RPC/RMI
 - Scala, Kilim (actors on Java, or for Java), ...

Although we have eliminated some of the issues associated with shared memory (at a cost), these are still concurrent programs potentially subject to deadlock, livelock, etc.

Composite operations

- So far have seen various ways to ensure safe concurrent access to a single object
 - e.g. monitors, active objects, message passing
- More generally want to handle **composite operations**:
 - i.e. build systems which act on multiple distinct objects
- As an example, imagine an internal bank system which allows account access via three method calls:

```
int amount = getBalance(account);
bool credit(account, amount);
bool debit(account, amount);
```

- If each is thread-safe, is this sufficient?
 - Or are we going to get into trouble???

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Composite operations

- Consider two concurrently executing client threads:
 - One wishes to transfer 100 quid from the savings account to the current account
 - The other wishes to learn the combined balance

```
// thread 1: transfer 100
// from savings->current
debit(savings, 100);
credit(current, 100);
```

```
// thread 2: check balance
s = getBalance(savings);
c = getBalance(current);
tot = s + c;
```

- If we're unlucky then:
 - Thread 2 could see balance that's too small
 - Thread 1 could crash after doing debit() – ouch!
 - Server thread could crash at any point – ouch?

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Problems with composite operations

- Two separate kinds of problem here
- 1. Insufficient Isolation
 - Individual operations being atomic is not enough
 - e.g. want the credit & debit making up the transfer to happen as one operation
 - Could fix this particular example with a new transfer() method, but not very general ...
- 2. Fault Tolerance
 - In the real-world, programs (or systems) can fail
 - Need to make sure we can recover safely

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Transactions

- Want programmer to be able to specify that a set of operations should happen atomically, e.g.

```
// transfer amt from A -> B
transaction {
  if (getBalance(A) > amt) {
    debit(A, amt);
    credit(B, amt);
    return true;
  } else return false;
}
```

- A transaction either executes correctly (in which case we say it **commits**), or has no effect at all (i.e. it **aborts**)
 - regardless of other transactions, or system crashes!

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ACID Properties

- Want committed transactions to satisfy four properties:
- **Atomicity**: either all or none of the transaction's operations are performed
 - Programmer doesn't need to worry about clean up
- **Consistency**: a transaction transforms the system from one consistent state to another
 - Programmer must ensure e.g. conservation of money
- **Isolation**: each transaction executes [as if] isolated from the concurrent effects of others
 - Can ignore concurrent transactions (or partial updates)
- **Durability**: the effects of committed transactions survive subsequent system failures
 - If system reports success, must ensure this is recorded on disk

This is a different use of the word "atomic" than previously; we will just have to live with that, unfortunately.

ACID Properties

Can group these into two categories

1. Atomicity & Durability deal with making sure the system is safe even across failures
 - **(A)** No partially complete txactions
 - **(D)** Txactions previously reported as committed don't disappear, even after a system crash
2. Consistency & Isolation ensure correct behavior even in the face of concurrency
 - **(C)** Can always code as if invariants in place
 - **(I)** Concurrently executing txactions are indivisible

Isolation

- To ensure a transaction executes in isolation could just have a server-wide lock... simple!

```
// transfer amt from A -> B
transaction { // acquire server lock
  if (getBalance(A) > amt) {
    debit(A, amt);
    credit(B, amt);
    return true;
  } else return false;
} // release server lock
```

- But doesn't allow any concurrency...
- And doesn't handle mid-transaction failure (e.g. what if we are unable to credit the amount to B?)

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Isolation – serializability

- The idea of executing transactions **serially** (one after the other) is a useful model
 - We want to run transactions concurrently
 - But the result should be **as if** they ran serially
- Consider two transactions, T1 and T2

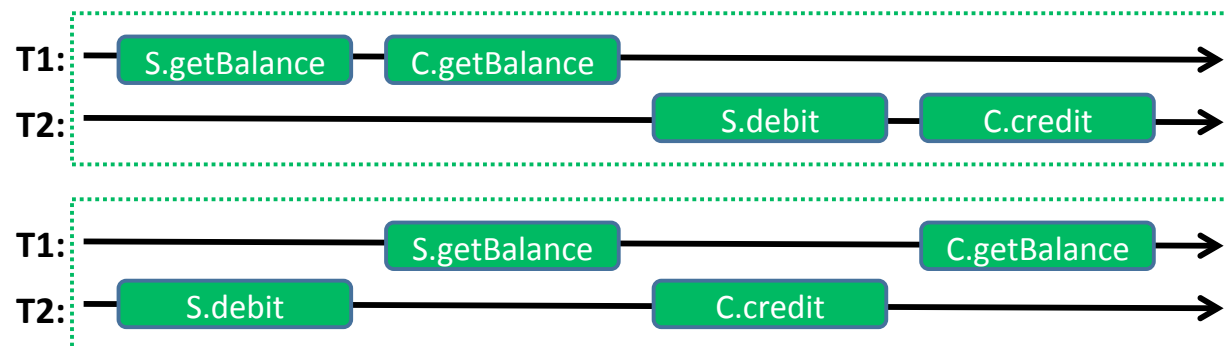
```
T1 transaction {
  s = getBalance(S);
  c = getBalance(C);
  return (s + c);
}
```

```
T2 transaction {
  debit(S, 100);
  credit(C, 100);
  return true;
}
```

- If assume individual operations are atomic, then there are six possible ways the operations can interleave...

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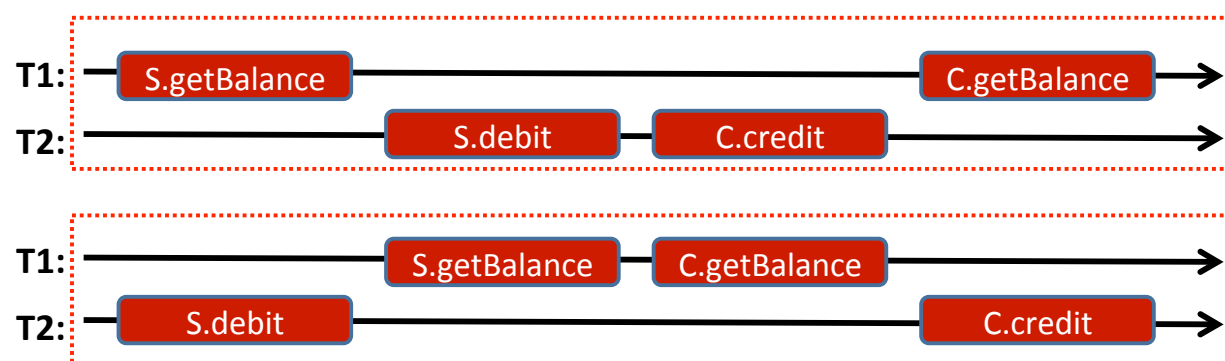
Isolation – serializability



- First case is serial and, as expected, all ok
- Second case is not serial ... but result is fine
 - Both of T1's operations happen after T2's update
 - This is a **serializable** schedule [as is first case]

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Isolation – serializability



- Neither of these two executions is ok
- T1 sees inconsistent values:
 - (top) sees updated version of C, but old version of S
 - (bottom) sees updated S, but original version of C

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Summary + next time

- Concurrency without shared data (Active Objects)
- Message passing, actor model (Linda, occam, Erlang)
- Composite operations; transactions; ACID properties; isolation and serialisability

- Next time – more on transactions:
 - History graphs; good (and bad) schedules
 - Isolation vs. strict isolation; enforcing isolation
 - Two-phase locking; rollback
 - Timestamp ordering (TSO); optimistic concurrency control (OCC)
 - Isolation and concurrency summary