Distributed Systems

CS425/ECE428

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Acknowledgements for the materials: Indy Gupta and Nikita Borisov
Agenda for the next 2-3 classes

• Transaction Processing and Concurrency Control
  • Chapter 16
    • Transaction semantics: ACID
    • Isolation and serial equivalence
    • Conflicting operations
    • Two-phase locking
    • Deadlocks
    • Timestamped ordering

• First focus on transactions executed on a single server.
• Look into distributed transactions later (Chapter 17)
Today’s Agenda

• Transaction Processing and Concurrency Control
  • Chapter 16
    • Transaction semantics: ACID
    • Isolation and serial equivalence
    • Conflicting operations
    • Two-phase locking
    • Deadlocks
    • Timestamped ordering

• First focus on transactions executed on a single server.
• Look into distributed transactions later (Chapter 17)
Transaction

• Series of operations executed by a client on a server (or a set of servers).

• Example: Switch from T4 to T3 section:
  rosters.remove("ece428", "t4", student.name)
  student.schedule.remove("ece428", "t4")
  student.schedule.add("ece428", "t3")
  rosters.add("ece428", "t3", student.name)
Another example:

Client code:

```java
int transaction_id = openTransaction();
x = server.getFlightAvailability(ABC123, date); // read(ABC123, date)
if (x > 0)
    y = server.bookTicket(ABC123, date); // write(ABC123, date)
    server.putSeat(y, “aisle”); // write(ABC123, date)
closeTransaction(transaction_id);
```
Transaction Properties

• Atomic: all-or-nothing
  • Transaction either executes completely or not at all
• Consistent: required rules are maintained
• Isolation: multiple transactions do not interfere with each other
  • Equivalent to running transactions in isolation
• Durability: values preserved even after crashes
Transaction Properties

- **Atomic:** all-or-nothing
  - Transaction either executes completely or not at all
- **Consistent:** rules maintained
- **Isolation:** multiple transactions do not interfere with each other
  - Equivalent to running transactions in isolation
- **Durability:** values preserved even after crashes

ACID properties
Atomicity

• All-or-nothing
  • Transaction either executes completely or not at all

• What can happen after partial execution?

```python
rosters.remove("ece428", "t4", student.name)
stUDENT.schedule.remove("ece428", "t4")
stUDENT.schedule.add("ece428", "t3")
rosters.add("ece428", "t3", student.name)
```
Atomicity

- All-or-nothing
  - Transaction either executes completely or not at all
- Make tentative updates to data.
- **Commit** transaction to make tentative updates permanent.
- **Abort** transaction to roll back to previous values.
Consistency

Various rules about state of objects must be maintained:

• E.g. class enrollment limit, schedule can’t conflict
• Account balances have to stay positive
• Consistency must be maintained at end of transaction.
• Checked at commit time, abort if not satisfied

```python
rosters.remove("ece428", "t4", student.name)
student.schedule.remove("ece428", "t4")
student.schedule.add("ece428", "t3")
rosters.add("ece428", "t3", student.name)
```
Durability

• Committed transactions must persist:
  • Client crashes
  • Server crashes
• How do we ensure this?
  • Replication
  • Permanent storage
Isolation

Multiple clients may execute transactions concurrently on one server.

What could go wrong?
What could go wrong?

**Transaction T1**

\[ x = \text{getSeats}(ABC123); \]

`// x = 10`

\[ \text{if}(x > 1) \]

\[ x = x - 1; \]

\[ \text{write}(x, \text{ABC123}); \]

\[ \text{commit} \]

**Transaction T2**

\[ x = \text{getSeats}(ABC123); \]

`// x = 10`

\[ \text{if}(x > 1) \]

\[ x = x - 1; \]

\[ \text{write}(x, \text{ABC123}); \]

\[ \text{commit} \]

At Server: seats = 10

\[ \text{seats} = 9 \]

\[ \text{seats} = 9 \]
1. Lost Update Problem

**Transaction T1**
\[ x = \text{getSeats}(ABC123); \]
\[ x = x - 1; \]
\[ \text{write}(x, ABC123); \]
\[ \text{commit} \]

**Transaction T2**
\[ x = \text{getSeats}(ABC123); \]
\[ x = x - 1; \]
\[ \text{write}(x, ABC123); \]
\[ \text{commit} \]

At Server: seats = 10

T1’s or T2’s update was lost!
What else could go wrong?

<table>
<thead>
<tr>
<th>Transaction T1</th>
<th>Transaction T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(x = \text{getSeats}(\text{ABC123});)</td>
<td>(x = \text{getSeats}(\text{ABC123});)</td>
</tr>
<tr>
<td>(y = \text{getSeats}(\text{ABC789});)</td>
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</tr>
<tr>
<td>write((x-5, \text{ABC123});)</td>
<td>(\text{} x = 5, y = 15)</td>
</tr>
<tr>
<td>// (\text{ABC123} = 5) now</td>
<td>// (\text{Prints “Total: 20”})</td>
</tr>
<tr>
<td>write((y+5, \text{ABC789});)</td>
<td>print(\text{“Total:”} x+y);)</td>
</tr>
<tr>
<td>commit</td>
<td>commit</td>
</tr>
</tbody>
</table>

At Server:
- \(\text{ABC123} = 10\)
- \(\text{ABC789} = 15\)
2. Inconsistent Retrieval Problem

**Transaction T1**

\[
\begin{align*}
x &= \text{getSeats}(\text{ABC123}); \\
y &= \text{getSeats}(\text{ABC789}); \\
\text{write}(x-5, \text{ABC123}); \\
\end{align*}
\]

// \text{ABC123} = 5 now

\[
\begin{align*}
\text{write}(y+5, \text{ABC789}); \\
\text{commit}
\end{align*}
\]

**Transaction T2**

\[
\begin{align*}
x &= \text{getSeats}(\text{ABC123}); \\
y &= \text{getSeats}(\text{ABC789}); \\
\text{print}(\text{"Total:" } x+y); \\
\end{align*}
\]

// \text{x = 5, y = 15}

\[
\begin{align*}
\text{print}(\text{"Total:" } x+y); \\
\text{commit}
\end{align*}
\]

At Server:

\[
\begin{align*}
\text{ABC123} &= 10 \\
\text{ABC789} &= 15
\end{align*}
\]

T2’s sum is the wrong value! Should have been “Total: 25”
Isolation

Multiple clients executing transactions concurrently on one server.

What could go wrong?
• Lost Update Problem
• Inconsistent Retrieval Problem

How to prevent transactions from affecting each other?
Isolation

How to prevent transactions from affecting each other?

• Option 1: Execute them serially at the server (one at a time).
  • Grab a global lock before executing any transaction, release the lock after the transaction has committed (or aborted).

• But this reduces number of concurrent transactions
  • Transactions per second directly related to revenue of companies
    • This metric needs to be maximized

Goal: increase concurrency while maintaining correctness (ACID).
Concurrent Transactions

Goal: increase concurrency while maintaining correctness (ACID).

• How do we increase concurrency?
  • Instead of targeting strict serial execution, target serial equivalence.
Interleaving

• An ordered sequence of the operations across multiple transactions, where each transaction's operations follows the order defined by the transaction.

• E.g., if $T_1 = \{\text{op}_1, \text{op}_2, \text{op}_3\}$ and $T_2 = \{\text{op}^4, \text{op}^5, \text{op}^6\}$ then $O = \{\text{op}_1, \text{op}_2, \text{op}^4, \text{op}_3, \text{op}^5, \text{op}^6\}$ is a sample interleaving.
Interleaving: Another example

Transaction T1

\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{write}(x-5, \text{ABC123}); \]
\[ \text{write}(y+5, \text{ABC789}); \]
\[ \text{commit} \]

Transaction T2

\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{print}(\text{"Total:"} \ x+y); \]
\[ \text{commit} \]

Interleaving

\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{write}(x-5, \text{ABC123}); \]
\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{write}(y+5, \text{ABC789}); \]
\[ \text{print}(\text{"Total:"} \ x+y); \]
\[ \text{commit} \]
\[ \text{commit} \]
Concurrent Transactions

- Allowing transaction operations to be interleaved with one-another increases concurrency.

- To avoid transactions from affecting one another, the interleaving of operations across transactions must be **serially equivalent**.
Serial Equivalence

• An interleaving (say O) of transaction operations is serially equivalent iff (if and only if):
  • There is some ordering (O’) of those transactions, one at a time,
  • where the operations of each transaction occur consecutively (in a batch)
  • which gives the same end-result (for all objects and transactions) as the original interleaving O

• Says: Cannot distinguish end-result of real operation O from (fake) serial transaction order O’

• E.g., if $T_1 = \{\text{op}_1, \text{op}_2, \text{op}_3\}$ and $T_2 = \{\text{op}_4, \text{op}_5, \text{op}_6\}$ then $O = \{\text{op}_1, \text{op}_2, \text{op}_4, \text{op}_3, \text{op}_5, \text{op}_6\}$ is a serially equivalent, if:
  • end result of O is same as $\{\text{op}_1, \text{op}_2, \text{op}_3, \text{op}_4, \text{op}_5, \text{op}_6\}$
  • Or end result of O is same as $\{\text{op}_4, \text{op}_5, \text{op}_6, \text{op}_1, \text{op}_2, \text{op}_3, \}$
1. Lost Update Problem

**Transaction T1**

\[ x = \text{getSeats}(ABC123); \]
\[ \text{if}(x > 1) \]
\[ x = x - 1; \]
\[ \text{write}(x, ABC123); \]
\[ \text{commit} \]

**Transaction T2**

\[ x = \text{getSeats}(ABC123); \]
\[ \text{if}(x > 1) \]
\[ x = x - 1; \]
\[ \text{write}(x, ABC123); \]
\[ \text{commit} \]

At Server: seats = 10

T1’s or T2’s update was lost!
Not serially equivalent.
2. Inconsistent Retrieval Problem

**Transaction T1**

\[ x = \text{getSeats}(ABC123); \]
\[ y = \text{getSeats}(ABC789); \]
\[ \text{write}(x-5, ABC123); \]
\[ \quad \text{// ABC123 = 5 now} \]
\[ \text{write}(y+5, ABC789); \]
\[ \text{commit} \]

**Transaction T2**

\[ x = \text{getSeats}(ABC123); \]
\[ y = \text{getSeats}(ABC789); \]
\[ \quad \text{// x = 5, y = 15} \]
\[ \text{print}(\text{“Total:” } x+y); \]
\[ \quad \text{// Prints “Total: 20”} \]
\[ \text{commit} \]

At Server:

- ABC123 = 10
- ABC789 = 15

T2’s sum is the wrong value! Should have been “Total: 25”

Not serially equivalent.
Checking for Serial Equivalence

• An operation has an **effect** on
  • The server object if it is a write
  • The client (returned value) if it is a read

• Two **operations** are said to be **conflicting operations**, if their *combined effect* depends on the **order** they are executed
  • `read(x)` and `write(x)`: 
  • `write(x)` and `read(x)`: 
  • `write(x)` and `write(x)`: 
  • `read(x)` and `read(x)`: 
    • swapping them doesn’t change their effects
  • `read/write(x)` and `read/write(y)`: 
    • ok to swap them as they access different objects.
Checking for Serial Equivalence (cont.)

• Two transactions are serially equivalent if and only if all pairs of conflicting operations (pair containing one operation from each transaction) are executed in the same order (transaction order) for all objects (data) they both access.
  • Take all pairs of conflict operations, one from T1 and one from T2
  • If the T1 operation was reflected first on the server, mark the pair as “(T1,T2)”, otherwise mark it as “(T2,T1)”
  • All pairs should be marked as either “(T1,T2)” or all pairs should be marked as “(T2,T1)”. 
1. Lost Update Problem

Transaction T1

\[
\begin{align*}
x &= \text{getSeats}(ABC123); \\
&\quad \text{// } x = 10 \\
\text{if}(x > 1) \\
\quad x &= x - 1; \\
\text{write}(x, ABC123); \\
\text{commit}
\end{align*}
\]

Transaction T2

\[
\begin{align*}
x &= \text{getSeats}(ABC123); \\
&\quad \text{// } x = 10 \\
\text{if}(x > 1) \\
\quad x &= x - 1; \\
\text{write}(x, ABC123); \\
\text{commit}
\end{align*}
\]

At Server: seats = 10

Same transaction order not maintained across conflicting operations. Not serially equivalent.
2. Inconsistent Retrieval Problem

**Transaction T1**

\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{write}(x-5, \text{ABC123}); \]
\[ \text{write}(y+5, \text{ABC789}); \]
\[ \text{commit} \]

**Transaction T2**

\[ x = \text{getSeats}(\text{ABC123}); \]
\[ y = \text{getSeats}(\text{ABC789}); \]
\[ \text{print}(\text{“Total:” } x+y); \]
\[ \text{commit} \]

*At Server:*

\[ \text{ABC123} = 10 \]
\[ \text{ABC789} = 15 \]

Same transaction order not maintained across conflicting operations. Not serially equivalent.
How do we handle such conflicts?

• Option 2:
  • At commit point of a transaction T, check for serial equivalence with all other transactions
    • Can limit to transactions that overlapped in time with T
  • If not serially equivalent
    • Abort T
    • Roll back (undo) any writes that T did to server objects

• Aborting all such transactions => wasted work.
  • Can we do better?
  • Can we prevent violations from occurring?
Two Approaches

• Preventing isolation from being violated can be done in two ways
  1. Pessimistic concurrency control
  2. Optimistic concurrency control
Pessimistic vs. Optimistic

- **Pessimistic**: assume the worst, prevent transactions from accessing the same object
  - E.g., Locking

- **Optimistic**: assume the best, allow transactions to write, but check later
  - E.g., Check at commit time
Pessimistic vs. Optimistic

• **Pessimistic**: assume the worst, prevent transactions from accessing the same object
  • E.g., Locking

• **Optimistic**: assume the best, allow transactions to write, but check later
  • E.g., Check at commit time
Pessimistic: Exclusive Locking

- Grabbing a global lock is wasteful
  - what if no two transactions access the same object?
- Each object has a lock
  - At most one transaction can be inside lock
  - Before reading or writing object \( O \), transaction \( T \) must call \( \text{lock}(O) \)
    - Blocks if another transaction already inside lock
  - After entering \( \text{lock}(O) \), \( T \) can read and write \( O \) multiple times
  - When done (or at commit point), \( T \) calls \( \text{unlock}(O) \)
    - If other transactions waiting at \( \text{lock}(O) \), allows one of them in
- Sound familiar?
  - This is Mutual Exclusion!
Can we improve concurrency?

- More concurrency => more transactions per second => more revenue ($$$)

- Real-life workloads have a lot of read-only or read-mostly transactions
  - Exclusive per-object locking reduces concurrency
  - Ok to allow two transactions to concurrently read an object, since read-read is not a conflicting pair
Another approach: Read-Write Locks

- Each object has a lock that can be held in one of **two modes**
  - **Read mode**: multiple transactions allowed in
  - **Write mode**: exclusive lock

- Before first reading O, transaction T calls **read_lock(O)**
  - T allowed in (does not wait on the lock) only if all transactions inside lock for O all entered via read mode
  - Not allowed (i.e. must wait) if any transaction inside lock for O entered via write mode
Read Locks Example

### Allowed!
- `read_lock(A)`
- `read(A)`

### Blocked!
- `write_lock(A)`
- `write(A)`
- `read_lock(A)`
- `read(A)`
Read-Write Locks (contd)

- Before first writing O, call `write_lock(O)`
  - Allowed in only if no other transaction inside lock
- If T already holds `read_lock(O)`, and wants to write, call `write_lock(O)` to promote lock from read to write mode
  - Succeeds only if no other transactions in write mode or read mode
  - Otherwise, T blocks
- Unlock(O) called by transaction T releases any lock on O by T
Write Locks Example

- `read_lock(A)`
- `read(A)`

- Blocked!
- `write_lock(A)`
- `write(A)`

- `write_lock(A)`
- `write(A)`

- Blocked!
- `write_lock(A)`
- `write(A)`
Write Locks Example

Within a single transaction

\[
\text{read\_lock}(A) \\
\text{read}(A)
\]

\textbf{Promoted and allowed!}

\[
\text{write\_lock}(A) \\
\text{write}(A)
\]
Write Locks Example

- `read_lock(A)`
- `read(A)`

**Allowed!**
- `read_lock(A)`
- `read(A)`

**Blocked!**
- `write_lock(A)`
- `write(A)`
When to release locks?

- We can have per-object locks in two modes to increase concurrency.
- Grab the object's lock in the appropriate mode when trying to access an object.
- When to release locks?

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<tr>
<td>write(A)</td>
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<tr>
<td>unlock(A)</td>
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Is this a good idea?
When to release locks?

- We can have per-object locks in two modes to increase concurrency.
- Grab the object's lock in the appropriate mode when trying to access an object.
- When to release locks?
Guaranteeing Serial Equivalence with Locks

• Two-phase locking
  • A transaction cannot acquire (or promote) any locks after it has started releasing locks
  • Transaction has two phases
    1. Growing phase: only acquires or promotes locks
    2. Shrinking phase: only releases locks
      • Strict two phase locking: releases locks only at commit point
Two-phase Locking

write_lock(A)
write(A)
unlock(A)

read_lock(A)
read(A)
unlock(A)

Not allowed with two-phase locking

Not serially equivalent
## Two-phase Locking

<table>
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<tbody>
<tr>
<td></td>
<td>write(A)</td>
</tr>
<tr>
<td>blocked</td>
<td>unlock(A)</td>
</tr>
<tr>
<td>write(A)</td>
<td>read(A)</td>
</tr>
<tr>
<td>unlock(A)</td>
<td>read(A)</td>
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</table>

Serially equivalent!
Why two-phase locking => Serial Equivalence?

• Proof by contradiction

• Assume two phase locking system where serial equivalence is violated for some two transactions T1, T2

• Two facts must then be true:
  • (A) For some object O1, there were conflicting operations in T1 and T2 such that the time ordering pair is (T1, T2)
  • (B) For some object O2, the conflicting operation pair is (T2, T1)
    • (A) => T1 released O1’s lock and T2 acquired it after that
    • (B) => T2’s shrinking phase is before or overlaps with T1’s growing phase
    • But both these cannot be true!
Lost Update Example with 2P Locking

**Transaction T1**
read_lock(x)

\[ x = \text{getSeats}(ABC123); \]

if\( (x > 1) \)
\[ x = x - 1; \]

write_lock(x)  \textcolor{red}{Blocked!}
write(x, ABC123);

commit

**Transaction T2**
read_lock(x)

\[ x = \text{getSeats}(ABC123); \]

if\( (x > 1) \)
\[ x = x - 1; \]

write_lock(x)  \textcolor{red}{Blocked!}
write(x, ABC123);

\[ x = x - 1; \]

write_lock(x)  \textcolor{red}{Blocked!}
write(x, ABC123);

commit

Deadlock!
Downside of Locking

• Deadlock!
Deadlock Example

**Transaction T1**
- read_lock(x)
- \( x = \text{getSeats}(ABC123); \)
  - if(\( x > 1 \))
    - \( x = x - 1 \);
- write_lock(x)  *Blocked!*
- write(x, ABC123);
- unlock(x)
- commit

**Transaction T2**
- read_lock(x)
- \( x = \text{getSeats}(ABC123); \)
  - if(\( x > 1 \))
    - \( x = x - 1 \);
- write_lock(x)  *Blocked!*
- write(x, ABC123);
- unlock(x)
- commit

**Deadlock!**
When do deadlocks occur?

- 3 necessary conditions for a deadlock to occur
  1. Some objects are accessed in exclusive lock modes
  2. Transactions holding locks cannot be preempted
  3. There is a circular wait (cycle) in the Wait-for graph

- “Necessary” = if there’s a deadlock, these conditions are all definitely true

- (Conditions not sufficient: if they’re present, it doesn’t imply a deadlock is present.)
Next Class

Combating deadlocks

Optimistic Concurrency Control