CSE 486/586 Distributed Systems
Concurrency Control --- 1

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Banking Example

• Banking transaction for a customer (e.g., at ATM or browser)
  – Transfer $100 from saving to checking account
  – Transfer $200 from money-market to checking account
  – Withdraw $400 from checking account

• Transaction
  1. savings.deduct(100)
  2. checking.add(100)
  3. mnymkt.deduct(200)
  4. checking.add(200)
  5. checking.deduct(400)
  6. dispense(400)

Transaction

• Abstraction for grouping multiple operations into one

• A transaction is indivisible (atomic) from the point of view of other transactions
  – No access to intermediate results/states
  – Free from interference by other operations

• Primitives
  – begin(): begins a transaction
  – commit(): tries completing the transaction
  – abort(): aborts the transaction as if nothing happened

• Why abort()?
  – A failure happens in the middle of execution.
  – A transaction is part of a bigger transaction (i.e., it’s a sub-transaction), and the bigger transaction needs abort.
  – Etc.

Properties of Transactions: ACID

• Atomicity: All or nothing

• Consistency: if the server starts in a consistent state, the transaction ends with the server in a consistent state.

• Isolation: Each transaction must be performed without interference from other transactions, i.e., the non-final effects of a transaction must not be visible to other transactions.

• Durability: After a transaction has completed successfully, all its effects are saved in permanent storage. (E.g., powering off the machine doesn’t mean the result is gone.)

This Week

• Question: How to support multiple transactions?
  – When multiple transactions share data.
  – Assume a single processor (one instruction at a time).

• What would be your first strategy (hint: locks)?
  – One transaction at a time with one big lock, i.e., complete serialization

• Two issues
  – Performance
  – Abort

Performance?

• Process 1
  lock(mutex);
  savings.deduct(100);
  checking.add(100);
  mnymkt.deduct(200);
  checking.add(200);
  checking.deduct(400);
  dispense(400);
  unlock(mutex);

• Process 2
  lock(mutex);
  savings.deduct(200);
  checking.add(200);
  unlock(mutex);
Abort?

An abort at these points means the customer loses money; we need to restore old state.

1. savings.deduct(100)
2. checking.add(100)
3. mnymkt.deduct(200)
4. checking.add(200)
5. checking.deduct(400)
6. dispense(400)

An abort at these points does not cause lost money, but old steps cannot be repeated.

This Week

- Question: How to support transactions?
  - Multiple transactions share data.
- What would be your first strategy (hint: locks)?
  - Complete serialization
  - One transaction at a time with one big lock
  - Two issues: Performance and abort
- First, let’s see how we can improve performance.

Possibility: Interleaving Transactions for Performance

- Process 1
  - savings.deduct(100);
  - checking.add(100);
  - mnymkt.deduct(200);
  - checking.add(200);
  - checking.deduct(400);
  - dispense(400);

- Process 2
  - savings.deduct(200);
  - checking.add(200);

• P2 will not have to wait until P1 finishes.

What Can Go Wrong?

Transaction T1

balance = b.getBalance()

b.setBalance(balance*1.1)

a.withdraw(balance*0.1)

c.withdraw(bal*0.1)

• T1/T2’s update on the shared object, “b”, is lost.

Lost Update Problem

• One transaction causes loss of info. for another: consider three account objects

Transaction T1

balance = b.getBalance()

b.setBalance = (balance*1.1)

a.withdraw(balance*0.1)

Transaction T2

balance = b.getBalance()

b.setBalance = (bal*1.1)

b.deposit(100)

c.withdraw(bal*0.1)

• T1/T2’s update on the shared object, “b”, is lost.

What Can Go Wrong?

Transaction T1

a.withdraw(100)

total = a.getBalance()

b.deposit(100)

total = total + b.getBalance()

total = total + c.getBalance

• T1’s partial execution result is used by T2, giving the wrong result.
Inconsistent Retrieval Problem

- Partial, incomplete results of one transaction are retrieved by another transaction.

<table>
<thead>
<tr>
<th>Transaction T1</th>
<th>Transaction T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. withdraw(100)</td>
<td>a. 00</td>
</tr>
<tr>
<td>b. deposit(100)</td>
<td>b. 300</td>
</tr>
</tbody>
</table>

• T1’s partial execution result is used by T2, giving the wrong result

What This Means

- Question: How to support transactions (with locks)?
  - Multiple transactions share data.
- Complete serialization is correct, but performance and abort are two issues.
- Executing transactions concurrently for performance
  - Problem: Not all interleavings produce a correct outcome

What is “Correct”?

- How would you define correctness?
- For example, two independent transactions made by me and my wife on our three accounts.
- What do we care about at the end of the day?
  - Correct final balance for each account

Concurrence Control: Providing “Correct” Interleaving

- An interleaving of the operations of 2 or more transactions is said to be serially equivalent if the combined effect is the same as if these transactions had been performed sequentially in some order.

Conditions for Correct Interleaving

- Case 1
  - T1.1 -> T1.2 -> T2.1 -> T2.2 -> T1.3 -> T2.3
- Case 2
  - T1.1 -> T2.1 -> T2.2 -> T1.2 -> T1.3 -> T2.3
- Which one’s correct?

CSE 486/586 Administrivia

- PA2B & midterm grades
- PA3 is out.
Observation

- Case 1
  - T1.1 -> T1.2 -> T2.1 -> T2.2 -> T1.3 -> T2.3
  - Correct: for a shared object (b), T1 is done producing the final outcome for b, and then T2 starts using it.

Transaction T1                      Transaction T2
1. balance = b.getBalance()         1. bal = b.getBalance()
2. b.setBalance = (balance*1.1)     2. b.setBalance = (bal*1.1)
3. a.withdraw(balance* 0.1)          3. c.withdraw(bal*0.1)

Table:

<table>
<thead>
<tr>
<th></th>
<th>a</th>
<th>b</th>
<th>c</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100</td>
<td>200</td>
<td>300</td>
</tr>
</tbody>
</table>

Observation

- Case 2
  - T1.1 -> T2.1 -> T2.2 -> T1.2 -> T1.3 -> T2.3
  - Incorrect: for a shared object (b), T1 is not done with producing the final outcome for b, but T2 starts using it.

Transaction T1                      Transaction T2
1. balance = b.getBalance()         1. bal = b.getBalance()
2. b.setBalance = (balance*1.1)     2. b.setBalance = (bal*1.1)
3. a.withdraw(balance* 0.1)          3. c.withdraw(bal*0.1)

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Another Example

Transaction T1                      Transaction T2
x = a.read()                         y = b.read()
 a.write(20)                          b.write(30)
 b.write(x)                           z = a.read()

- T1 has produced the final outcome for a, and then T2 starts using it.
- T2 has produced the final outcome for b, and then T1 starts using it.
- But is this correct? No

Yet Another Example

Transaction T1                      Transaction T2
x = a.read()                         y = b.read()
 a.write(20)                          b.write(30)
 b.write(x)                           z = a.read()

- T1 has produced the final outcome for a, then T2 uses it.
- T1 has produced the final outcome for b, then T2 uses it.
- Is this correct?
- Difference: T1 has produced the final outcomes for all shared objects, before T2 accesses it.

Generalizing the Observations

- Insight for serial equivalence
  - It’s okay for a transaction to start using a shared object, if the final outcome of the shared object from a different transaction is already produced.
  - The above should be the case for each and every shared object in the same order.
  - E.g., if T1’s final outcome on one shared object becomes visible to T2, then for each and every other shared object, T1 should produce the final outcome before T2 uses it.
  - The other way round is possible, i.e., T2 first then T1.

Providing Serial Equivalence

- What operations are we considering?
  - Read/write
- What operations matter for correctness?
  - When write is involved

Transaction T1                      Transaction T2
balance = b.getBalance()            bal = b.getBalance()
 b.setBalance = (balance*1.1)       b.setBalance = (bal*1.1)
a.withdraw(balance* 0.1)             c.withdraw(bal*0.1)
Conflicting Operations

- Two operations are said to be in conflict if their combined effect depends on the order they are executed, e.g., read-write, write-read, write-write (all on same variables). NOT read-read, not on different variables.

<table>
<thead>
<tr>
<th>Operations of different transactions</th>
<th>Conflict</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>read read</td>
<td>No</td>
<td>Because the effect of a pair of read operations does not depend on the order in which they are executed.</td>
</tr>
<tr>
<td>read write</td>
<td>Yes</td>
<td>Because the effect of a read and a write operation depends on the order of their execution.</td>
</tr>
<tr>
<td>write write</td>
<td>Yes</td>
<td>Because the effect of a pair of write operations depends on the order of their execution.</td>
</tr>
</tbody>
</table>

Serial Equivalence and Conflicting Operations

- 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.

Serial Equivalence Example

- An interleaving of the operations of 2 or more transactions is said to be serially equivalent if the combined effect is the same as if these transactions had been performed sequentially (in some order).

Inconsistent Retrievals Problem

Transaction V:
- a.withdraw(100)
- b.deposit(100)

Transaction W:
- aBranch.branchTotal()
- a.withdraw(100);
- b.deposit(100)

Both withdraw and deposit contain a write operation.
Summary

• Transactions need to provide ACID
• Serial equivalence defines correctness of executing concurrent transactions
• It is handled by ordering conflicting operations

Acknowledgements

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