Transactions
Commit and Rollback

Transfer $100 from account 1001 to 1007.

```sql
update account
set balance = balance + 100
where acc_id = 1001;
update account
set balance = balance - 100
where acc_id = 1007;
```

What if 1007 has less than $100?

- We can undo uncommitted work: ROLLBACK
- What does this mean for multiple users?
- We can commit work: COMMIT
Atomicity

update account
set balance = balance + 100
where acc_id = 1001;
update account
set balance = balance - 100
where acc_id = 1007;

should be a single unit: either both or neither succeeds

SQL uses Transactions to guarantee Atomicity
Transaction (using PL/SQL)

Not transactional

update account
set balance = balance + 100
where acc_id = 1001;
update account
set balance = balance - 100
where acc_id = 1007;

Transactional

begin
update account
set balance = balance + 100
where acc_id = 1001;
update account
set balance = balance - 100
where acc_id = 1007;
end;

• will fail if 1007 has less than $100
• what if there is no account 1001?
Consistency

Constraint enforcement can be deferred to end of transaction (if constraint is deferrable).

```sql
STUDENT(sid, lastname, mentorid)

insert into student values (1, 'Brennigan', 3);
insert into student values (3, 'Patel', null);

set constraint fk_super deferred;
begin
    insert into student values (1, 'Brennigan', 3);
    insert into student values (3, 'Patel', null);
end;
```

Run as script
ACID Properties

- Atomicity: Transaction succeeds as a whole or fails as a whole
  Example: Money Transfer

- Consistency: Database is in consistent state at end of transaction
  Example: Adding employees with supervisors

- Isolation: Transactions appear to serialize
  Example: airline seat booking

- Durability: Committed changes are permanent
  Example: system failure
Concurrent Processing

Let’s try to withdraw money from 1003 at two different ATMs.

What happens?

T1:
read(balance)
balance := balance – 100
if balance >= 0
   write(balance)
commit

T2:
read(balance)
balance := balance – 50
if balance >= 0
   write(balance)
commit
Potential problems

P0 (Dirty Writes): T2 overwrites a T1 write before T1 commits
P1 (Dirty Read): T2 reads T1 written cell before T1 commits
P2 (Nonrepeatable Read): T2 modifies data that T1 has read.
P3 (Phantom): T2 adds records that belong to a T1 query
P4 (Lost Update): T2 writes over an item T1 has read, T1 then writes and commits.

T1:
  read(balance)
  balance := balance – 100
  if balance >= 0
     write(balance)
  commit

T2:
  read(balance)
  balance := balance – 50
  if balance >= 0
     write(balance)
  commit
# Isolation Levels (SQL 92)

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>P1 Dirty Read</th>
<th>P2 Nonrepeatable Read</th>
<th>P3 Phantom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Uncommitted</td>
<td>Allowed</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Read Committed</td>
<td>x</td>
<td>Allowed</td>
<td>Allowed</td>
</tr>
<tr>
<td>Repeatable Read</td>
<td>x</td>
<td>x</td>
<td>Allowed</td>
</tr>
<tr>
<td>Serializable</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>
Isolation Levels in Oracle

set transaction isolation level read committed;  ← default, minimum level

set transaction isolation level serializable;

set transaction read only;

Read Committed: no P1, but P2, P3 is possible
Serializable: no P1, P2, P3 possible

Read Only: no P1, P2, P3 possible

P1 (Dirty Read): T2 reads T1 written cell before T1 commits
P2 (Nonrepeatable Read): T2 modifies data that T1 has read.
P3 (Phantom): T2 adds records that belong to a T1 query

more at http://docs.oracle.com/cd/B12037_01/server.101/b10743/consist.htm
Implementing Transactions

pessimistic

Locking (cell, row, table)

optimistic

MVCC (Multiversion concurrency control)