Transactions

- Transactions, Concurrency, Recovery
- Transactions
- Example Transaction
- Transaction Concepts
- Transaction Consistency

COMP3311 20T3 ♦ Transactions ♦ [0/8]

>>

\

Transactions, Concurrency, Recovery

DBMSs maintain valuable information in an environment that is:

- shared concurrent access by multiple users
- unstable potential for hardware/software failure

Each user should see the system as:

- unshared their work is not inadvertantly affected by others
- stable the data survives in the face of system failures

Ultimate goal: data integrity is maintained at all times.

COMP3311 20T3 ♦ Transactions ♦ [1/8]

Transactions, Concurrency, Recovery (cont)

Transaction processing

techniques for managing "logical units of work" which may require multiple DB operations

Concurrency control

 techniques for ensuring that multiple concurrent transactions do not interfere with each other

Recovery mechanisms

• techniques to restore information to a consistent state, even after major hardware shutdowns/failures

COMP3311 only looks at the first of these

COMP3311 20T3 ♦ Transactions ♦ [2/8]

<< \ \ >>

❖ Transactions

A transaction is

- an atomic "unit of work" in an application
- which may require multiple database changes

Transactions happen in a multi-user, unreliable environment.

To maintain integrity of data, transactions must be:

- Atomic either fully completed or completely rolled-back
- Consistent map DB between consistent states
- Isolated transactions do not interfere with each other
- Durable persistent, restorable after system failures

COMP3311 20T3 ♦ Transactions ♦ [3/8]

Example Transaction

Bank funds transfer

- move Ndollars from account X to account Y
- Accounts(id, name, balance, heldAt, ...)
- Branches(id, name, address, assets, ...)
- maintain **Branches.assets** as sum of balances via triggers
- transfer operation is implemented by a function which
 - has three parameters: amount, source acct, dest acct
 - checks validity of supplied accounts
 - checks sufficient available funds
 - returns a unique transaction ID on success

COMP3311 20T3 ♦ Transactions ♦ [4/8]

Example Transaction (cont)

Example function to implement bank transfer ...

```
create or replace function
   transfer(N integer, Src text, Dest text)
   returns integer
declare
   sID integer; dID integer; avail integer;
begin
   select id,balance into sID,avail
   from Accounts where name=Src;
   if (sID is null) then
      raise exception 'Invalid source account %', Src;
   end if;
   select id into dID
  from Accounts where name=Dest;
   if (dID is null) then
      raise exception 'Invalid dest account %',Dest;
   end if;
```

COMP3311 20T3 ♦ Transactions ♦ [5/8]

<< \ \ >>

Example Transaction (cont)

Example function to implement bank transfer (cont)...

```
if (avail < N) then
    raise exception 'Insufficient funds in %',Src;
end if;
-- total funds in system = NNNN
update Accounts set balance = balance-N
where id = sID;
-- funds temporarily "lost" from system
update Accounts set balance = balance+N
where id = dID;
-- funds restored to system; total funds = NNNN
return nextval('tx_id_seq');
end;</pre>
```

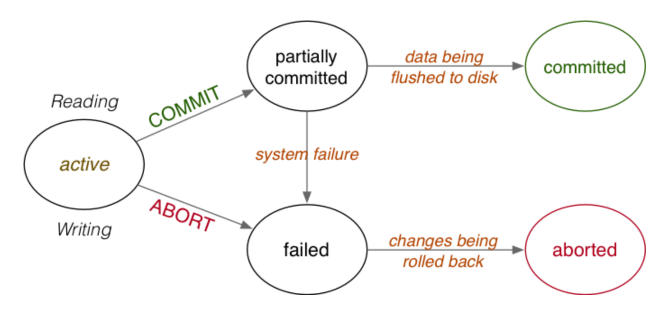
COMP3311 20T3 ♦ Transactions ♦ [6/8]

<< \ \ \ >>

Transaction Concepts

A transaction must always terminate, either:

- successfully (COMMIT), with all changes preserved
- unsuccessfully (ABORT), with database unchanged

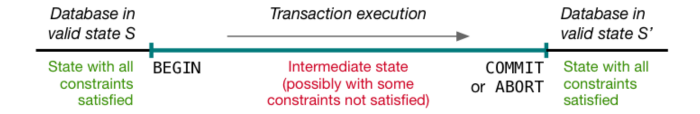


COMP3311 20T3 ♦ Transactions ♦ [7/8]

Transaction Consistency

Transactions typically have intermediate states that are invalid.

However, states before and after transaction must be valid.



Valid = consistent = satisfying all stated constraints on the data

COMP3311 20T3 ♦ Transactions ♦ [8/8]

Produced: 15 Nov 2020