

Lectures 7 & 8: Transactions

Announcements

- **Class Material.** We pool tips from office hours on Slack and in CA meeting; this generates posts on Piazza. Please check Piazza!
 - ER is a precise, visual syntax. It's almost certainly your first experience with this, so some discussion and thrashing is good. Check new Piazza posts! It's also difficult to create "test yourself" materials like SQL.
 - We will expect you to look over lecture slide materials! We did not get to a handful of slides, but we do post Piazza explanations of any material.
- **Midterm is coming.**
 - I am out of town, but we are preparing a new style of review session. We hope you enjoy it!
 - Definitely post questions, and we will be polling you in the coming days.
- **Office hours!** We'll take some polls to see where we can get more OHs to meet your needs.

Announcements

- **Late Days.** The three late days are not necessary—we give them to you because we know you are busy. But it's your responsibility to use them.
- Class timing issues (my fault)! We have small group feedback in class *this Thursday*.
 - We take your feedback very seriously (hopefully you can see),
 - We're also refining this course, so constructive feedback is very much welcome.
 - I will create a piazza post about what portions of this week's lecture are on the midterm!

Goals for this pair of lectures

- **Transactions** are a programming abstraction that enables the DBMS to handle *recovery* and *concurrency* for users.
- **Application:** Transactions are critical for users
 - Even casual users of data processing systems!
- **Fundamentals:** The basics of **how** TXNs work
 - Transaction processing is part of the debate around new data processing systems
 - Give you enough information to understand how TXNs work, and the main concerns with using them

If you want to build a TXN engine, CS245 is needed.

Lecture 7: Intro to Transactions & Logging

Today's Lecture

1. Transactions
2. Properties of Transactions: ACID
3. Logging

1. Transactions

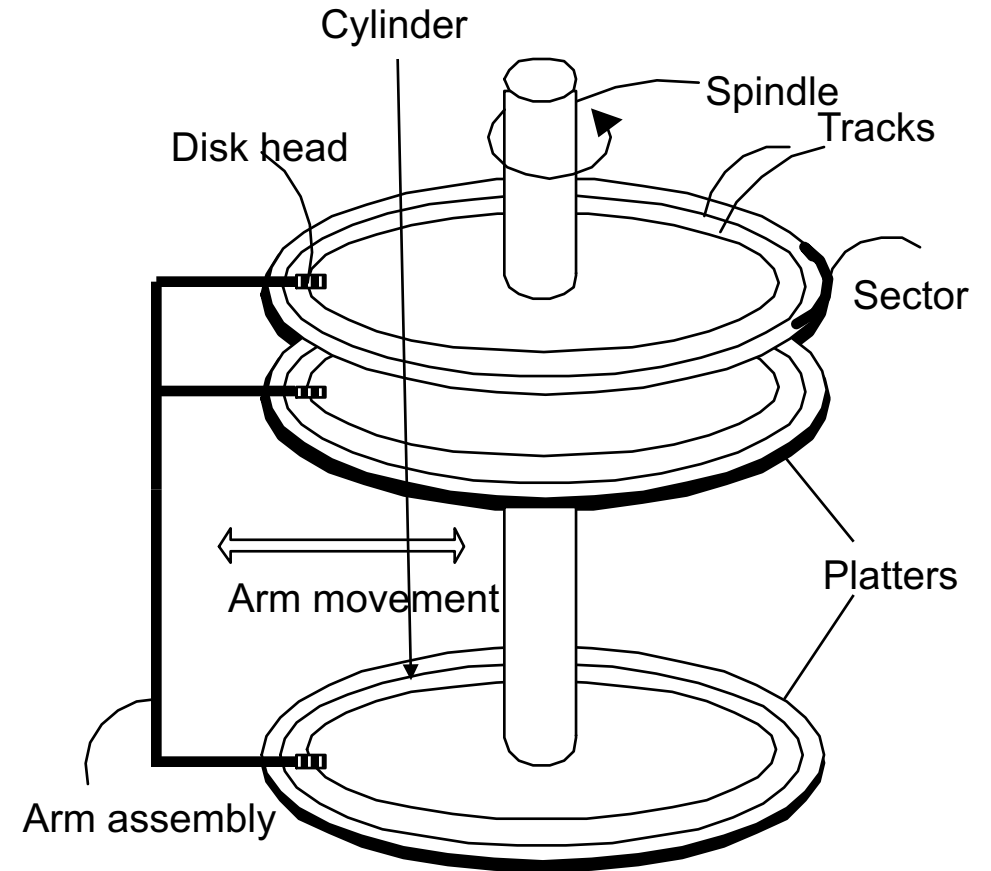
What you will learn about in this section

1. Our “model” of the DBMS / computer
2. Transactions basics
3. Motivation: Recovery & Durability
4. Motivation: Concurrency *[next lecture]*

High-level: Disk vs. Main Memory

- **Disk:**

- *Slow*
 - Sequential access
 - (although fast sequential reads)
- *Durable*
 - We will assume that once on disk, data is safe!
- Cheap



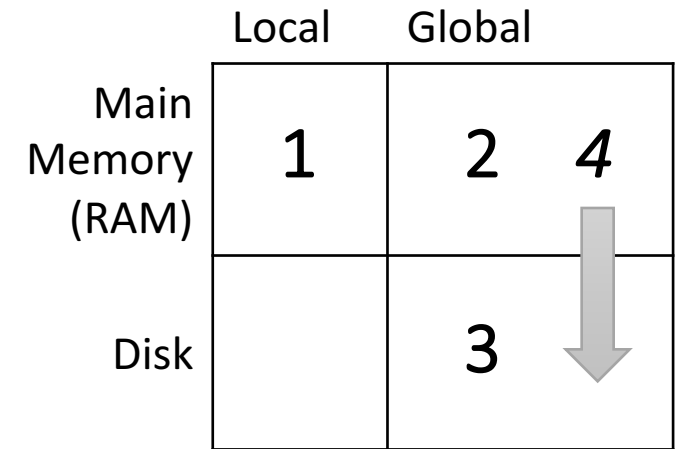
High-level: Disk vs. Main Memory

- Random Access Memory (RAM) or **Main Memory**:
 - *Fast*
 - Random access, byte addressable
 - ~10x faster for sequential access
 - ~100,000x faster for random access!
 - *Volatile*
 - Data can be lost if e.g. crash occurs, power goes out, etc!
 - Expensive
 - For \$100, get 16GB of RAM vs. 2TB of disk!



Our model: Three Types of Regions of Memory

1. **Local:** In our model each process in a DBMS has its own local memory, where it stores values that only it “sees”
2. **Global:** Each process can read from / write to shared data in main memory
3. **Disk:** Global memory can read from / flush to disk
4. **Log:** Assume on stable disk storage- spans both main memory and disk... write to RAM, stores at disk



Log is a *sequence* from main memory -> disk

“Flushing to disk” = writing to disk from main memory

High-level: Disk vs. Main Memory

- Keep in mind the tradeoffs here as motivation for the mechanisms we introduce
 - Main memory: fast but limited capacity, volatile
 - Vs. Disk: slow but large capacity, durable

How do we effectively utilize ***both*** ensuring certain critical guarantees?

Transactions

Transactions: Basic Definition

A transaction (“TXN”) is a sequence of one or more *operations* (reads or writes) which reflects *a single real-world transition*.

In the real world, a TXN either happened completely or not at all

```
START TRANSACTION
  UPDATE Product
  SET Price = Price - 1.99
  WHERE pname = 'Gizmo'
COMMIT
```

Transactions: Basic Definition

A transaction (“TXN”) is a sequence of one or more *operations* (reads or writes) which reflects *a single real-world transition*.

In the real world, a TXN either happened completely or not at all

Examples:

- Transfer money between accounts
- Purchase a group of products
- Register for a class (either waitlist or allocated)

Transactions in SQL

- In “ad-hoc” SQL:
 - Default: each statement = one transaction
- In a program, multiple statements can be grouped together as a transaction:

```
START TRANSACTION
  UPDATE Bank SET amount = amount - 100
  WHERE name = 'Bob'
  UPDATE Bank SET amount = amount + 100
  WHERE name = 'Joe'
COMMIT
```


Model of Transaction for CS 145

Note: For 145, we assume that the DBMS *only* sees reads and writes to data

- User may do much more
- In real systems, databases do have more info...

Motivation for Transactions

Grouping user actions (reads & writes) into *transactions* helps with two goals:

1. **Recovery & Durability**: Keeping the DBMS data consistent and durable in the face of crashes, aborts, system shutdowns, etc.
2. **Concurrency**: Achieving better performance by parallelizing TXNs *without* creating anomalies

This lecture!

Next lecture

Motivation

1. Recovery & Durability of user data is essential for reliable DBMS usage

- The DBMS may experience crashes (e.g. power outages, etc.)
- Individual TXNs may be aborted (e.g. by the user)

Idea: Make sure that TXNs are either **durably stored in full, or not at all**; keep log to be able to “roll-back” TXNs

Protection against crashes / aborts

Client 1:

```
INSERT INTO SmallProduct(name, price)
  SELECT pname, price
  FROM Product
  WHERE price <= 0.99
```

Crash / abort!

```
DELETE Product
  WHERE price <= 0.99
```

What goes wrong?

32'

Protection against crashes / aborts

Client 1:

START TRANSACTION

INSERT INTO SmallProduct(name, price)

SELECT pname, price

FROM Product

WHERE price <= 0.99

DELETE Product

WHERE price <=0.99

COMMIT OR ROLLBACK

Now we'd be fine! We'll see how / why this lecture

Motivation

2. Concurrent execution of user programs is essential for good DBMS performance.

- Disk accesses may be frequent and **slow**- optimize for throughput (# of TXNs), trade for latency (time for any one TXN)
- Users should still be able to execute TXNs as if in **isolation** and such that **consistency** is maintained

Idea: Have the DBMS handle running several user TXNs concurrently, in order to keep CPUs humming...

Multiple users: single statements

```
Client 1: UPDATE Product
          SET Price = Price - 1.99
          WHERE pname = 'Gizmo'

Client 2: UPDATE Product
          SET Price = Price*0.5
          WHERE pname='Gizmo'
```

Two managers attempt to discount products *concurrently*-
What could go wrong?

Multiple users: single statements

```
Client 1: START TRANSACTION
          UPDATE Product
          SET Price = Price - 1.99
          WHERE pname = 'Gizmo'
          COMMIT

Client 2: START TRANSACTION
          UPDATE Product
          SET Price = Price*0.5
          WHERE pname='Gizmo'
          COMMIT
```

Now works like a charm- we'll see how / why next lecture...

2. Properties of Transactions

What you will learn about in this section

1. Atomicity
2. Consistency
3. Isolation
4. Durability
5. ACTIVITY?

Transaction Properties: ACID

- **A**tomic
 - State shows either all the effects of txn, or none of them
- **C**onsistent
 - Txn moves from a state where integrity holds, to another where integrity holds
- **I**solated
 - Effect of txns is the same as txns running one after another (ie looks like batch mode)
- **D**urable
 - Once a txn has committed, its effects remain in the database

ACID continues to be a source of great debate!

ACID: Atomicity

- TXN's activities are atomic: **all or nothing**
 - Intuitively: in the real world, a transaction is something that would either occur *completely* or *not at all*
- Two possible outcomes for a TXN
 - It *commits*: all the changes are made
 - It *aborts*: no changes are made

ACID: Consistency

- The tables must always satisfy user-specified ***integrity constraints***
 - *Examples:*
 - Account number is unique
 - Stock amount can't be negative
 - Sum of *debits* and of *credits* is 0
- How consistency is achieved:
 - **Programmer** makes sure a txn takes a consistent state to a consistent state
 - **System** makes sure that the txn is **atomic**

ACID: Isolation

- A transaction executes concurrently with other transactions
- **Isolation:** the effect is as if each transaction executes in *isolation* of the others.
 - E.g. Should not be able to observe changes from other transactions during the run

ACID: Durability

- The effect of a TXN must continue to exist (“***persist***”) after the TXN
 - And after the whole program has terminated
 - And even if there are power failures, crashes, etc.
 - And etc...

- Means: Write data to **disk**

Change on the horizon?
Non-Volatile Ram (NVRam).
Byte addressable.

Challenges for ACID properties

- In spite of failures: Power failures, but not media failures
- Users may abort the program: need to “rollback the changes”
 - Need to **log** what happened
- Many users executing concurrently
 - Can be solved via **locking** (we’ll see this next lecture!)

This lecture

Next lecture

And all this with... Performance!!

A Note: ACID is contentious!

- Many debates over ACID, both **historically** and **currently**
- Many newer “NoSQL” DBMSs relax ACID
- In turn, now “NewSQL” reintroduces ACID compliance to NoSQL-style DBMSs...



55': MongoDB
bitcoin story



ACID is an extremely important & successful paradigm, but still debated!

Goal for this lecture: Ensuring Atomicity & Durability

ACID

- **Atomicity:**
 - TXNs should either happen completely or not at all
 - If abort / crash during TXN, *no* effects should be seen
- **Durability:**
 - If DBMS stops running, changes due to completed TXNs should all persist
 - *Just store on stable disk*

TXN 1

**Crash / abort**

No changes
persisted

TXN 2



All changes
persisted

We'll focus on how to accomplish atomicity (via logging)

The Log

The thing that lives both in memory and disk, our good ole' friend - the log!

- Is a list of modifications
- Log is *duplexed* and *archived* on stable storage.
- Can **force write** entries to disk
 - A page goes to disk.
- All log activities ***handled transparently*** the DBMS.

Assume we
don't lose it!

Basic Idea: (Physical) Logging

- Record UNDO information for every update!
 - Sequential writes to log
 - Minimal info (diff) written to log
- The **log** consists of **an ordered list of actions**
 - Log record contains:
<XID, location, old data, new data>

This is sufficient to UNDO any transaction!

Why do we need logging for atomicity?

- Couldn't we just write TXN to disk **only** once whole TXN complete?
 - Then, if abort / crash and TXN not complete, it has no effect- atomicity!
 - *With unlimited memory and time, this could work...*
- However, we **need to log partial results of TXNs** because of:
 - Memory constraints (enough space for full TXN??)
 - Time constraints (what if one TXN takes very long?)

We need to write partial results to disk!
...And so we need a **log** to be able to *undo* these partial results!

3. Atomicity & Durability via Logging

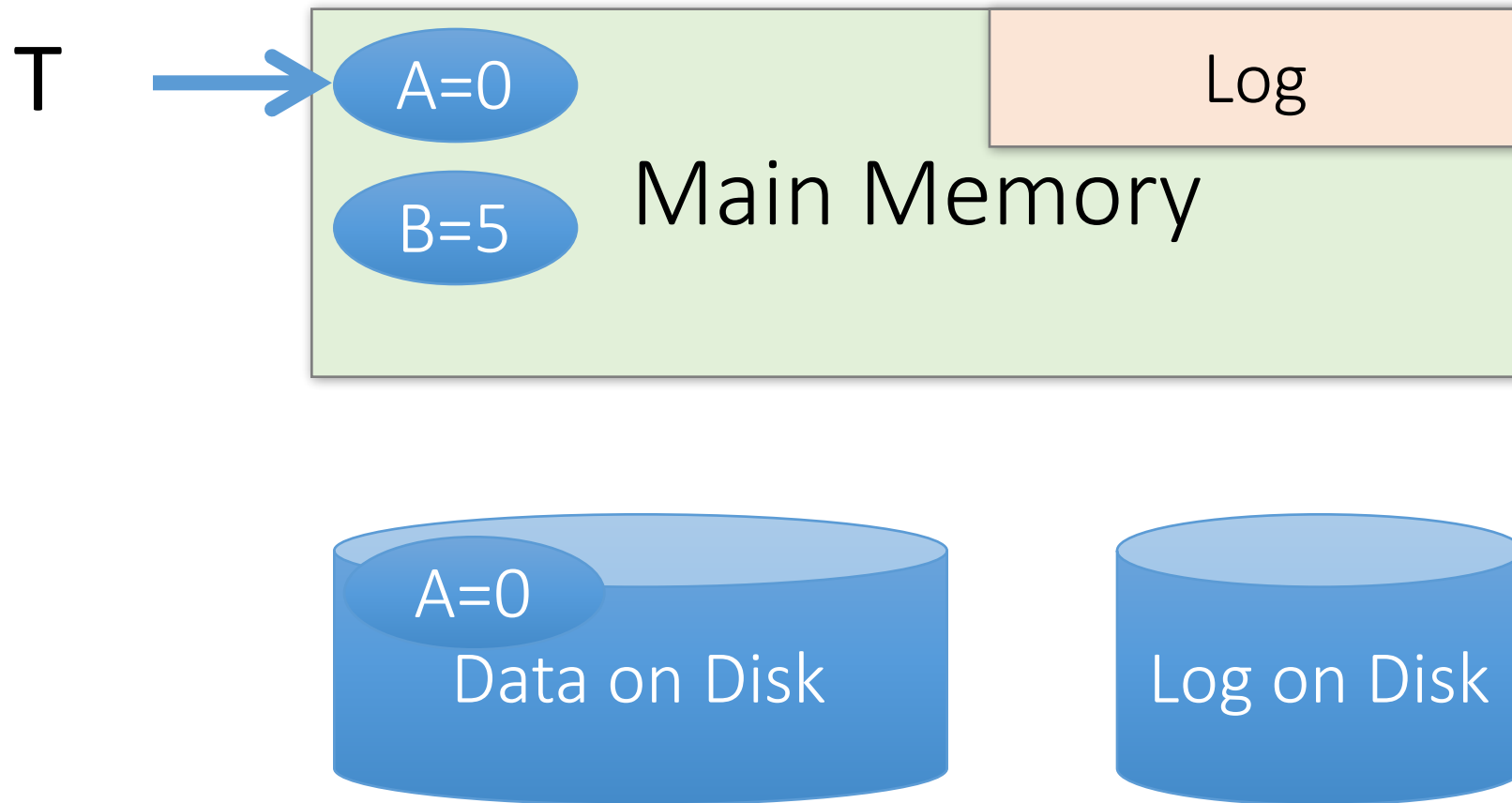
What you will learn about in this section

1. Logging: An animation of commit protocols

A Picture of Logging

A picture of logging

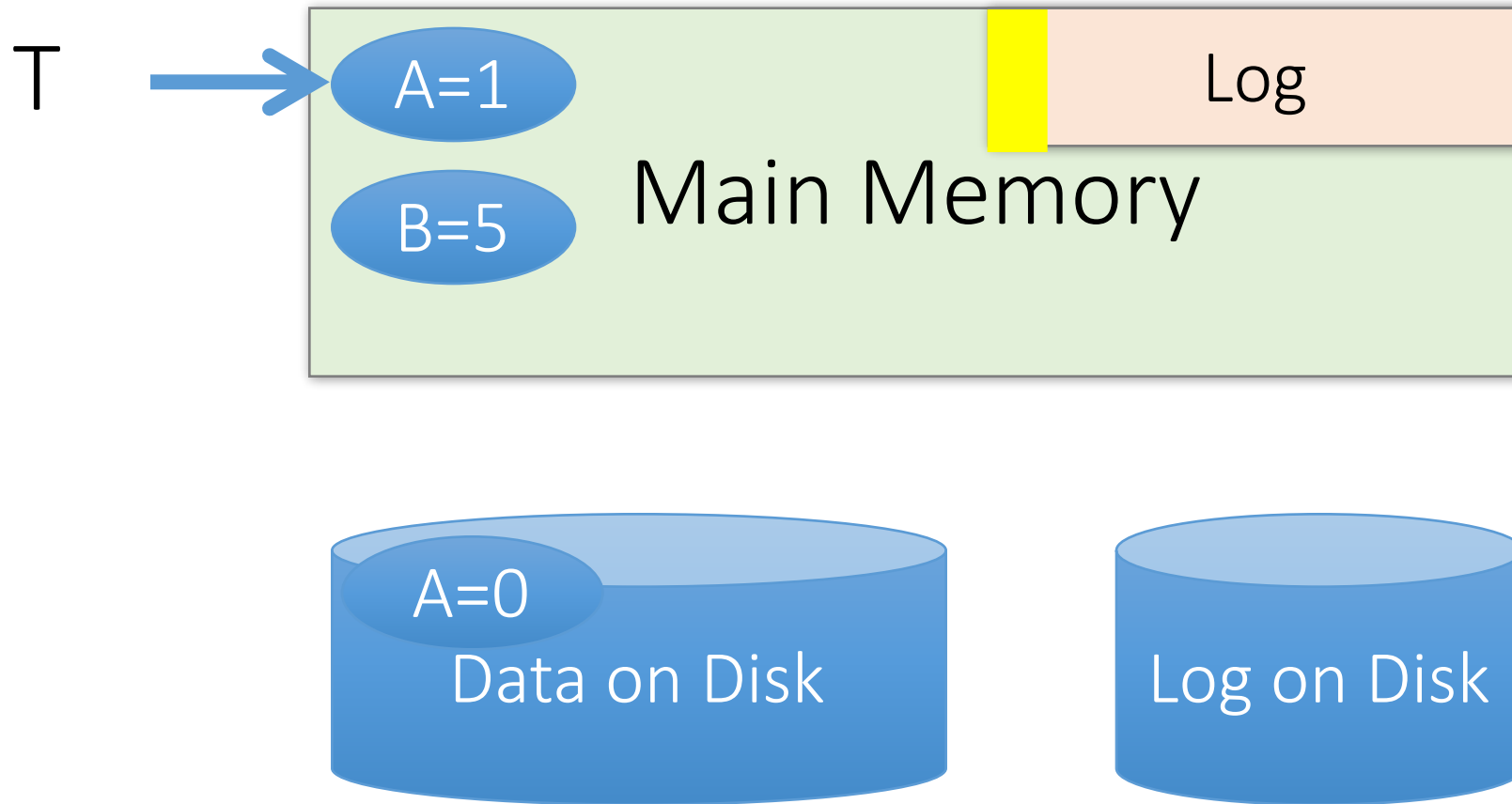
T: R(A), W(A)



A picture of logging

T: R(A), W(A)

A: 0 → 1



A picture of logging

T: R(A), W(A)

A: 0 → 1



Operation
recorded in log in
main memory!



What is the correct way to write this all to disk?

- We'll look at the *Write-Ahead Logging (WAL)* protocol
- We'll see why it works by looking at other protocols which are incorrect!

Remember: Key idea is to ensure durability
while maintaining our ability to “undo”!

Write-Ahead Logging (WAL) TXN Commit Protocol

Transaction Commit Process

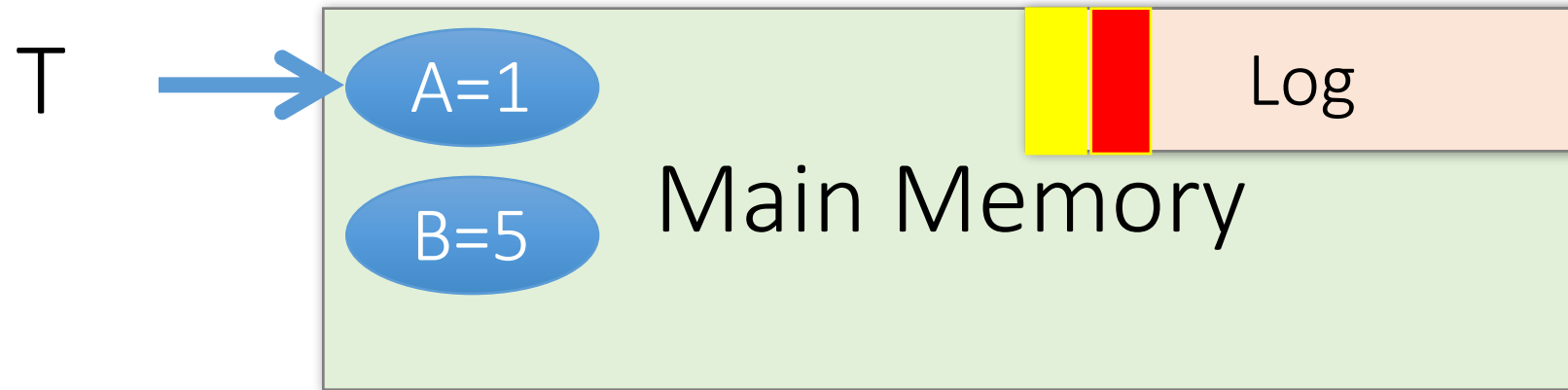
1. FORCE Write **commit** record to log
2. All log records up to last update from this TX are FORCED
3. Commit() returns

Transaction is committed *once commit log record is on stable storage*

Incorrect Commit Protocol #1

T: R(A), W(A)

A: 0 → 1



Let's try committing
before we've written
either data or log to
disk...

OK, Commit!

If we crash now, is T
durable?

cuz T in memory

Lost T's update!



Incorrect Commit Protocol #2

T: R(A), W(A)

A: 0 → 1



Let's try committing *after* we've written data but *before* we've written log to disk...

OK, Commit!

If we crash now, is T durable? Yes! Except...



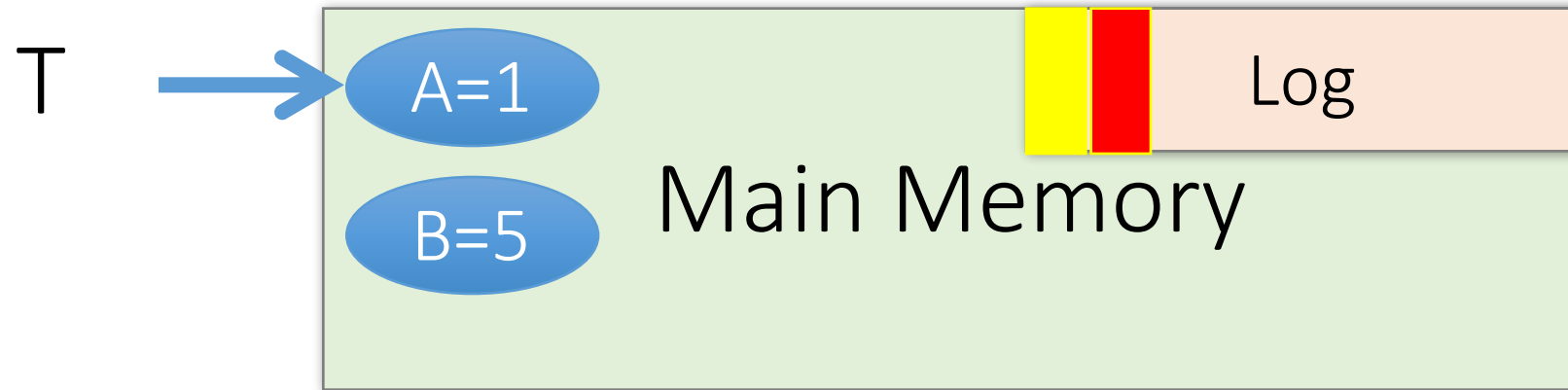
How do we know whether T was committed??

Improved Commit Protocol (WAL)

Write-ahead Logging (WAL) Commit Protocol

T: R(A), W(A)

A: 0 → 1



This time, let's try committing after we've written log to disk but before we've written data to disk... this is WAL!

OK, Commit!

If we crash now, is T durable?



Write-ahead Logging (WAL) Commit Protocol

T: R(A), W(A)



A: 0 → 1



This time, let's try committing after we've written log to disk but before we've written data to disk... this is WAL!

OK, Commit!

If we crash now, is T durable?

USE THE LOG!

Write-Ahead Logging (WAL)

73'

Each update is logged! Why not reads?

- DB uses **Write-Ahead Logging (WAL)** Protocol:

1. Must *force log record* for an update *before* the corresponding data page goes to storage

→ Atomicity

2. Must *write all log records* for a TX *before commit*

→ Durability

Logging Summary

- If DB says TX **commits**, TX effect **remains** after database crash
- DB can **undo actions** and help us with **atomicity**
- This is only half the story...

Lecture 8: Concurrency & Locking

Today's Lecture

1. Concurrency, scheduling & anomalies
2. Locking: 2PL, conflict serializability, deadlock detection

1. Concurrency, Scheduling & Anomalies

What you will learn about in this section

1. Interleaving & scheduling
2. Conflict & anomaly types
3. ACTIVITY: TXN viewer

Concurrency: Isolation & Consistency

- The DBMS must handle concurrency such that...

1. **Isolation** is maintained: Users must be able to execute each TXN **as if they were the only user**

- DBMS handles the details of *interleaving* various TXNs

ACID

2. **Consistency** is maintained: TXNs must leave the DB in a **consistent state**

- DBMS handles the details of enforcing integrity constraints

ACCD

Note the hard part...

...is the effect of *interleaving*
transactions and *crashes*.
See 245 for the gory details!

Example- consider two TXNs:

```
T1: START TRANSACTION
    UPDATE Accounts
    SET Amt = Amt + 100
    WHERE Name = 'A'

    UPDATE Accounts
    SET Amt = Amt - 100
    WHERE Name = 'B'
COMMIT
```

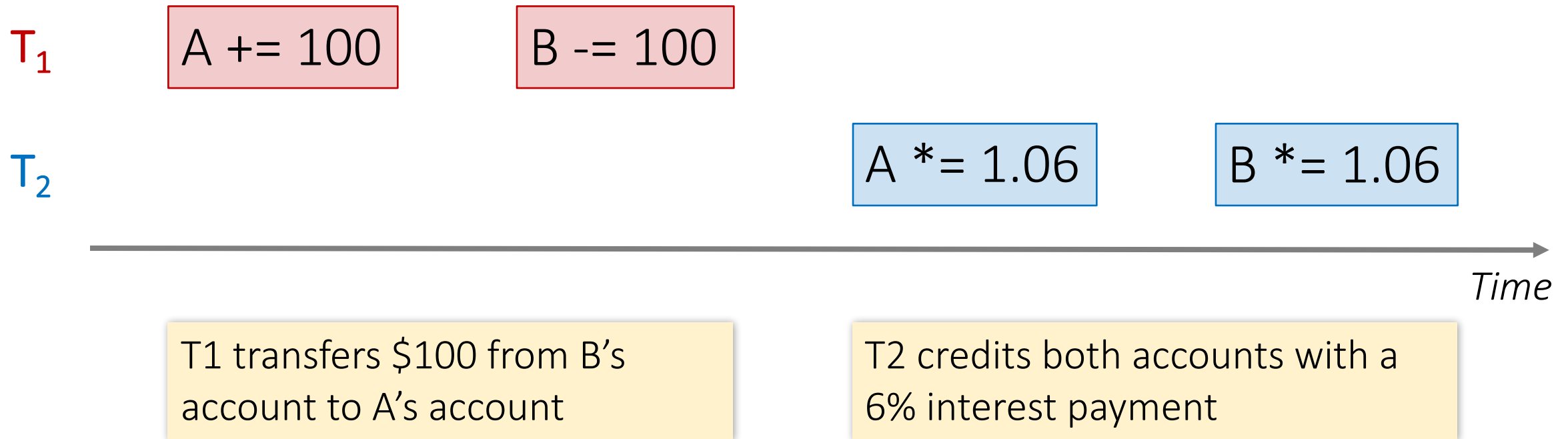
T1 transfers \$100 from B's account to A's account

```
T2: START TRANSACTION
    UPDATE Accounts
    SET Amt = Amt * 1.06
COMMIT
```

T2 credits both accounts with a 6% interest payment

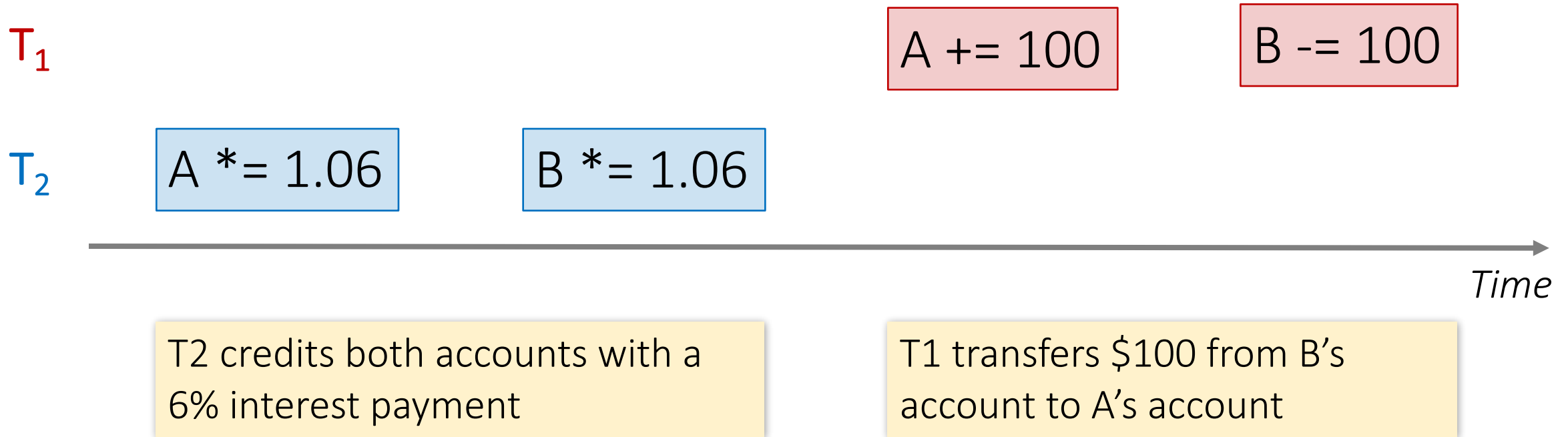
Example- consider two TXNs:

We can look at the TXNs in a timeline view- serial execution:



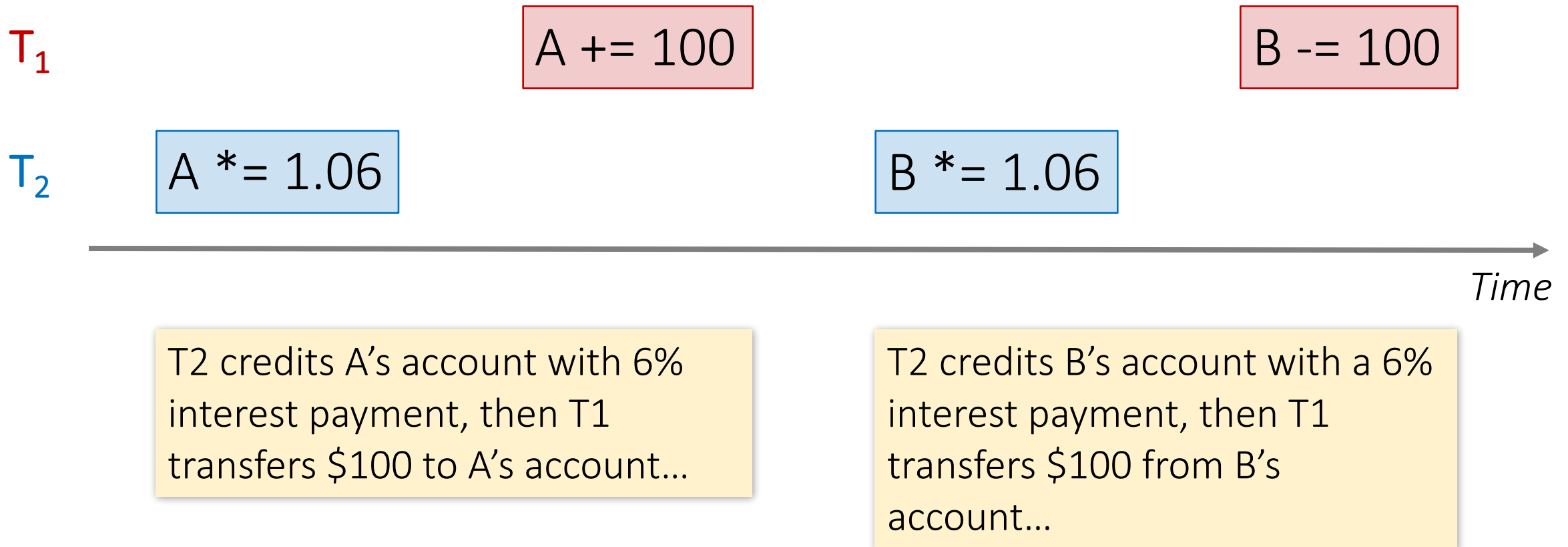
Example- consider two TXNs:

The TXNs could occur in either order... DBMS allows!



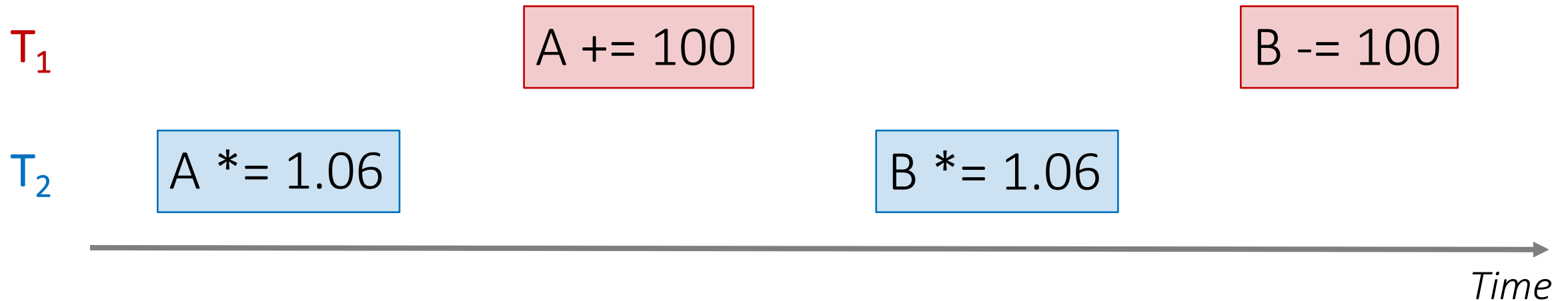
Example- consider two TXNs:

The DBMS can also **interleave** the TXNs



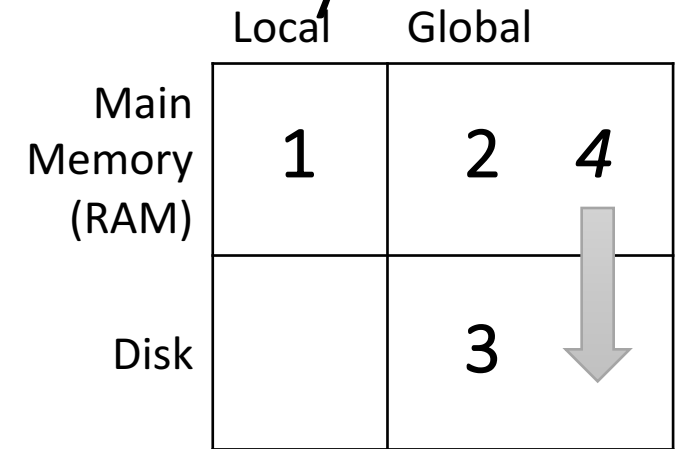
Example- consider two TXNs:

The DBMS can also **interleave** the TXNs



What goes wrong here??

Recall: Three Types of Regions of Memory



1. **Local:** In our model each process in a DBMS has its own local memory, where it stores values that only it “sees”

2. **Global:** Each process can read from / write to shared data in main memory

3. **Disk:** Global memory can read from / flush to disk

4. **Log:** Assume on stable disk storage- spans both main memory and disk...

Log is a *sequence* from main memory -> disk

“Flushing to disk” = writing to disk.

Why Interleave TXNs?

- Interleaving TXNs might lead to anomalous outcomes... why do it?
- Several important reasons:
 - Individual TXNs might be *slow*- don't want to block other users during!
 - Disk access may be *slow*- let some TXNs use CPUs while others accessing disk!

All concern large differences in *performance*

Interleaving & Isolation

- The DBMS has freedom to interleave TXNs
- However, it must pick an interleaving or **schedule** such that isolation and consistency are maintained
 - Must be *as if* the TXNs had executed serially!

“With great power comes great responsibility”

ACID

DBMS must pick a schedule which maintains isolation & consistency

Scheduling examples

Serial schedule T_1, T_2 :

 T_1

A += 100

B -= 100

 T_2
$$A^* = 1.06$$
$$B^* = 1.06$$

Interleaved schedule A:

 T_1

A += 100

```
B -= 100
```

T_2

$$A^* = 1.06$$
$$B^* = 1.06$$

*Starting
Balance*

A	B
\$50	\$200

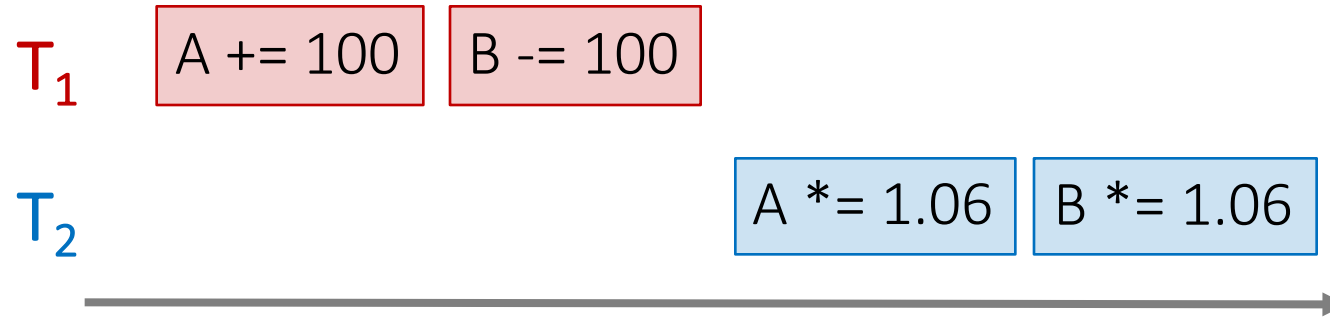
A	B
\$159	\$106

A	B
\$159	\$106

Same
result!

Scheduling examples

Serial schedule T_1, T_2 :

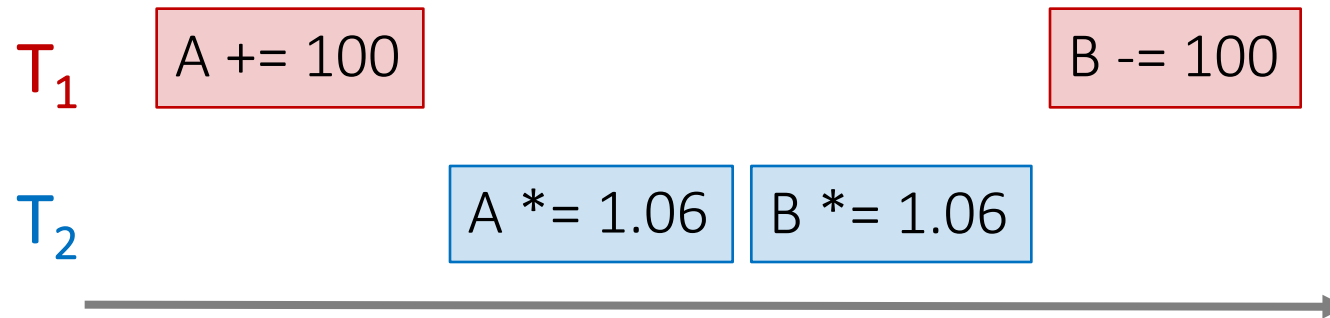


Starting
Balance

A	B
\$50	\$200

A	B
\$159	\$106

Interleaved schedule B:



A	B
\$159	\$112

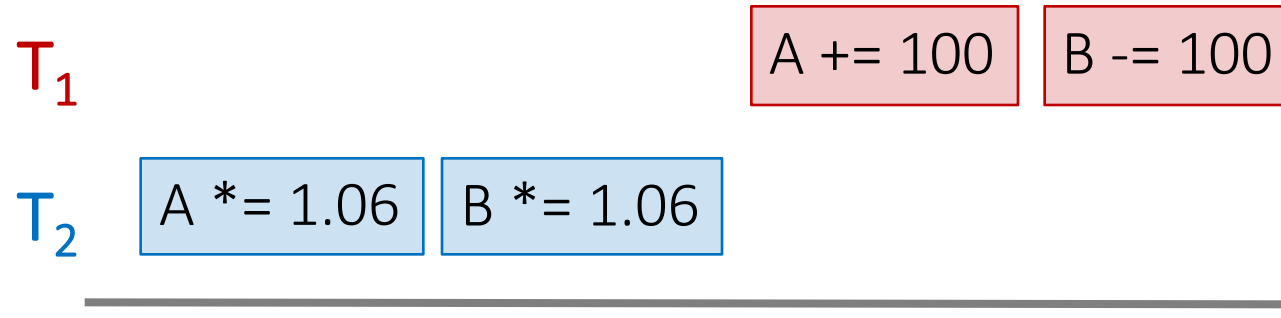
Different
result than
serial
 T_1, T_2 !

Scheduling examples

Starting
Balance

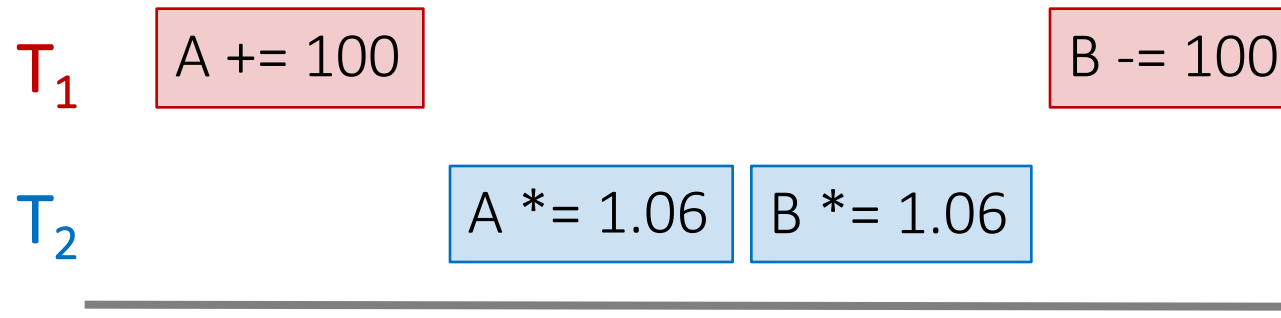
A	B
\$50	\$200

Serial schedule T_2, T_1 :



A	B
\$153	\$112

Interleaved schedule B:

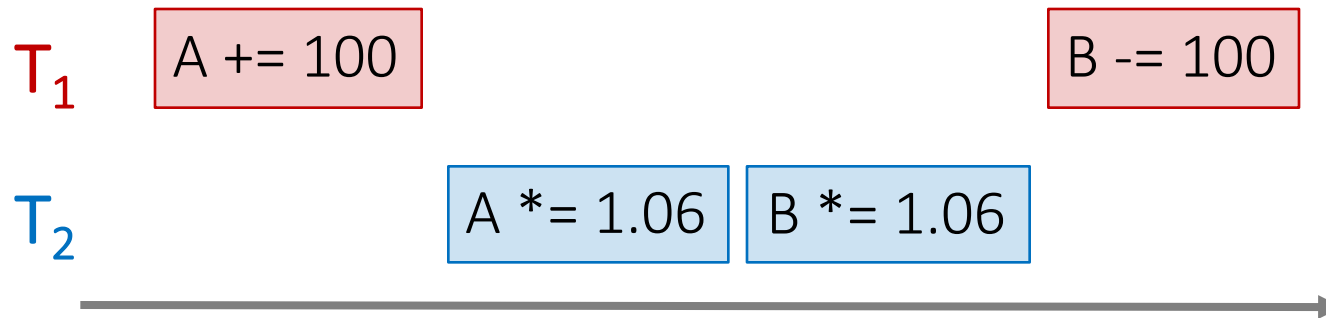


A	B
\$159	\$112

Different
result than
serial T_2, T_1
ALSO!

Scheduling examples

Interleaved schedule B:



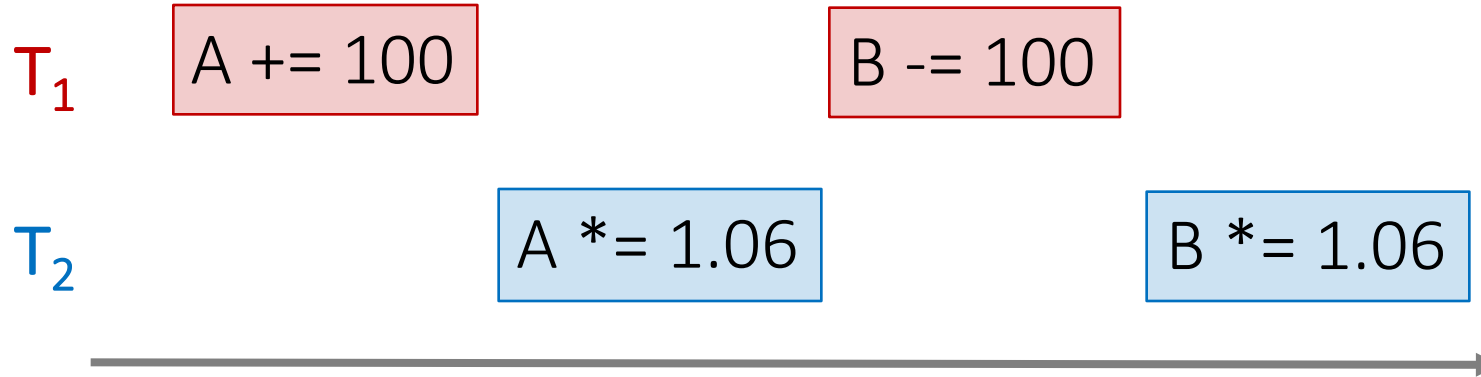
This schedule is different than *any serial order!* We say that it is not serializable

Scheduling Definitions

- A **serial schedule** is one that does not interleave the actions of different transactions
- A and B are **equivalent schedules** if, *for any database state*, the effect on DB of executing A is **identical to** the effect of executing B
- A **serializable schedule** is a schedule that is equivalent to ***some*** serial execution of the transactions.

The word “**some**” makes this definition powerful & tricky!

Serializable?



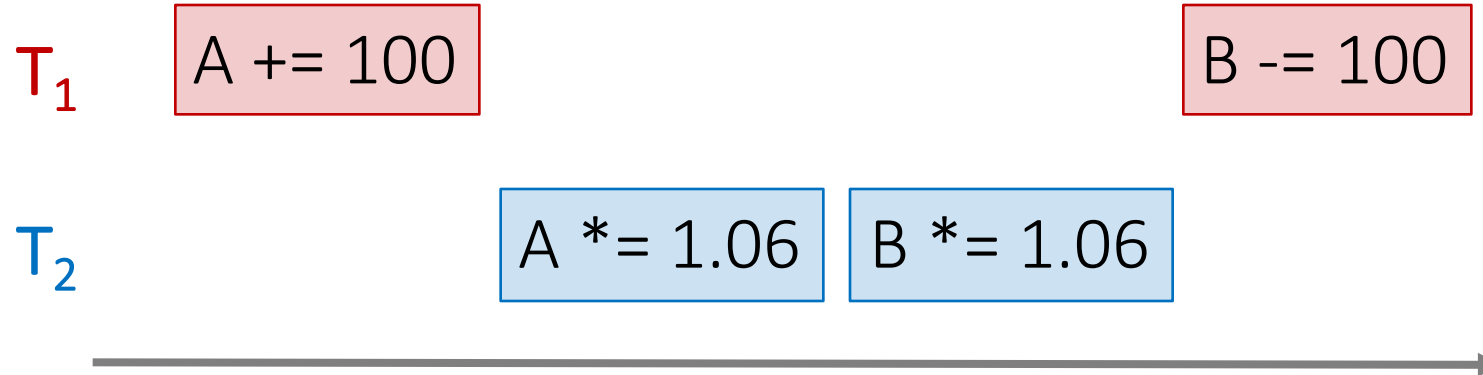
Serial schedules:

	A	B
T_1, T_2	$1.06 * (A + 100)$	$1.06 * (B - 100)$
T_2, T_1	$1.06 * A + 100$	$1.06 * B - 100$

A	B
$1.06 * (A + 100)$	$1.06 * (B - 100)$

Same as a serial schedule
for all possible values of
 $A, B = \underline{\text{serializable}}$

Serializable?



Serial schedules:

	A	B
T_1, T_2	$1.06 * (A + 100)$	$1.06 * (B - 100)$
T_2, T_1	$1.06 * A + 100$	$1.06 * B - 100$

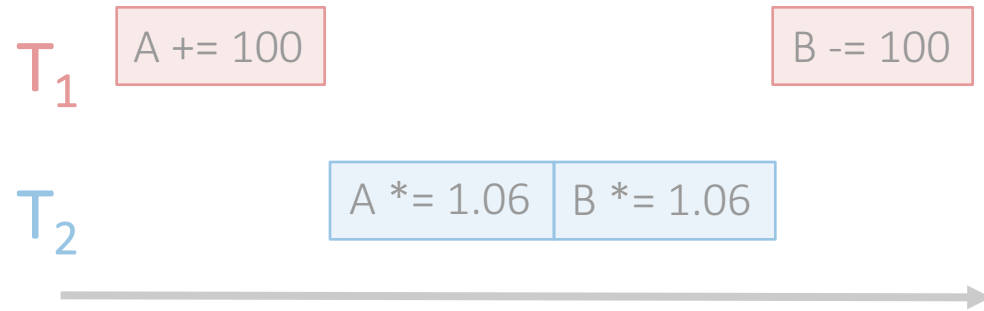
A	B
$1.06 * (A + 100)$	$1.06 * B - 100$

Not *equivalent* to any serializable schedule = **not serializable**

What else can go wrong with interleaving?

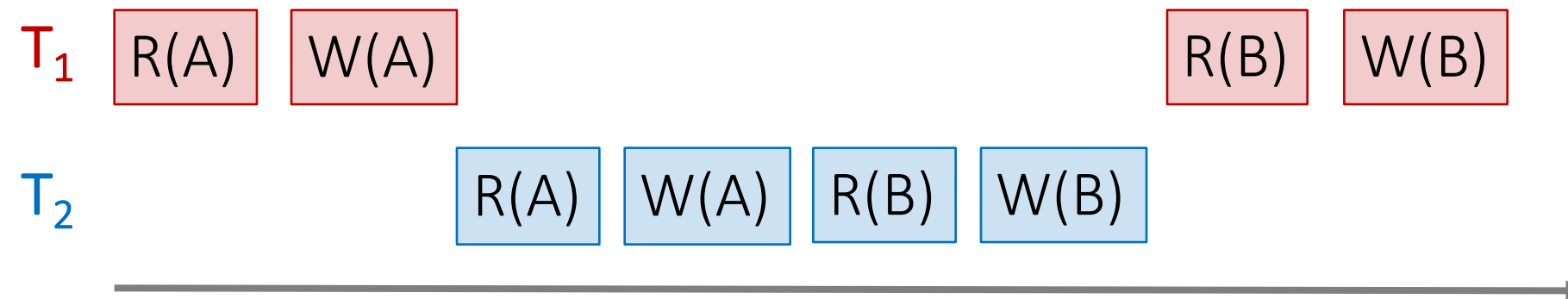
- Various anomalies which break isolation / serializability
 - Often referred to by name...
- Occur because of / with certain “conflicts” between interleaved TXNs

The DBMS's view of the schedule



Each action in the TXNs
*reads a value from global
memory and then writes
one back to it*

Scheduling order matters!



Conflict Types

Two actions conflict if they are part of different TXNs, involve the same variable, and at least one of them is a write

- Thus, there are three types of conflicts:
 - Read-Write conflicts (RW)
 - Write-Read conflicts (WR)
 - Write-Write conflicts (WW)

Why no “RR Conflict”?

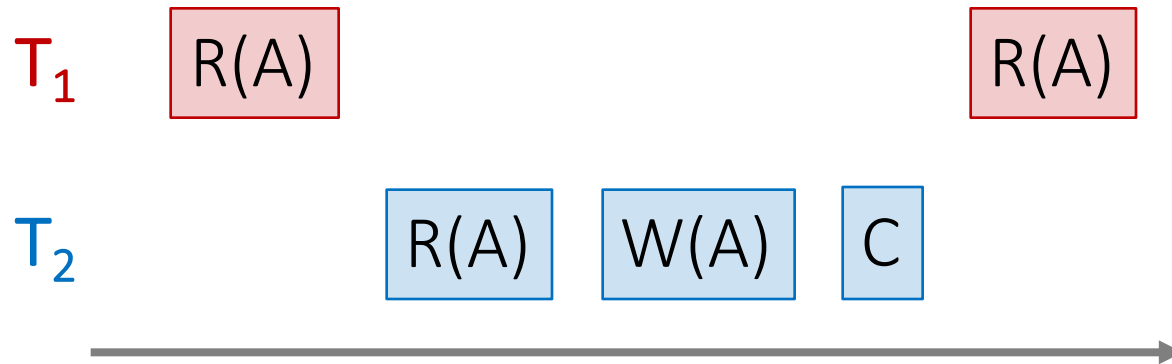
Interleaving anomalies occur with / because of these conflicts between TXNs *(but these conflicts can occur without causing anomalies!)*

See next section for more!

Classic Anomalies with Interleaved Execution

“Unrepeatable read”:

Example:



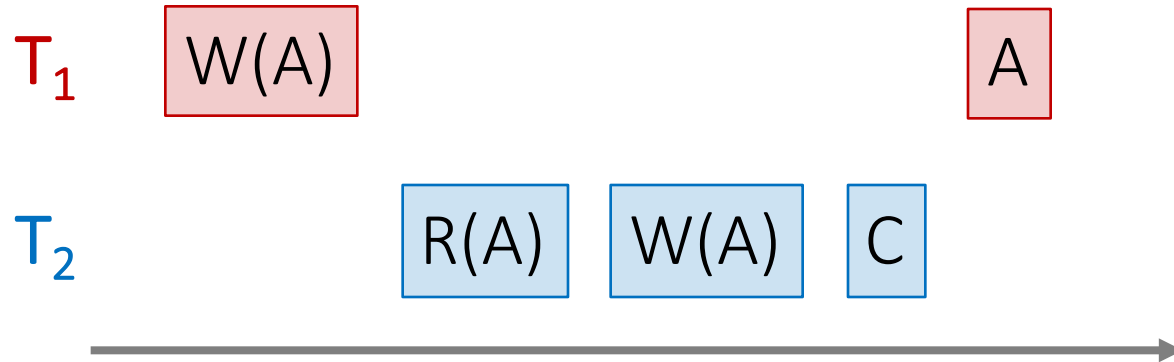
1. T_1 reads some data from A
2. T_2 writes to A
3. Then, T_1 reads from A again
and now gets a different / inconsistent value

*Occurring with / because of a **RW conflict***

Classic Anomalies with Interleaved Execution

“Dirty read” / Reading uncommitted data:

Example:



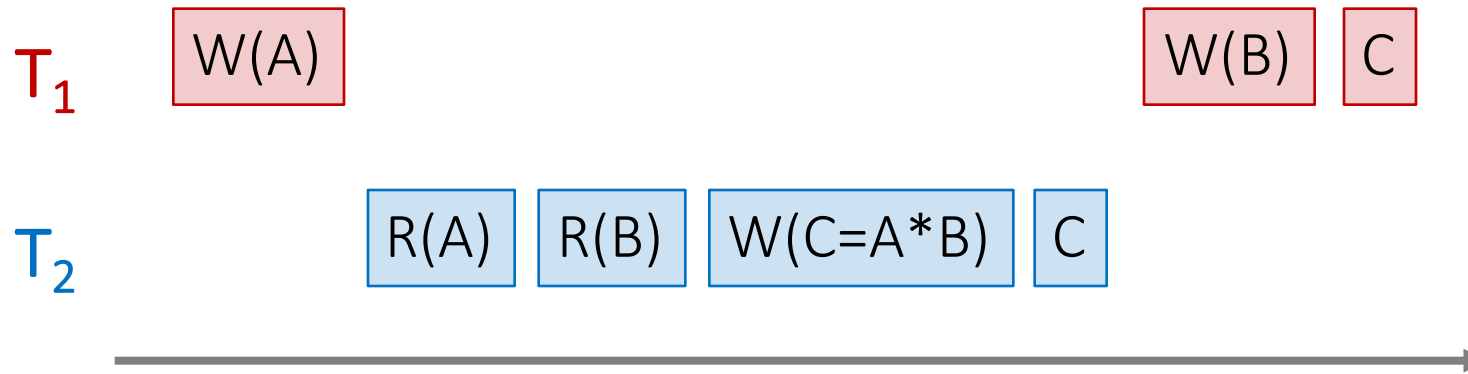
1. T_1 writes some data to A
2. T_2 reads from A , then writes back to A & commits
3. T_1 then aborts- *now T_2 's result is based on an obsolete / inconsistent value*

*Occurring with / because of a **WR conflict***

Classic Anomalies with Interleaved Execution

“Inconsistent read” / Reading partial commits:

Example:



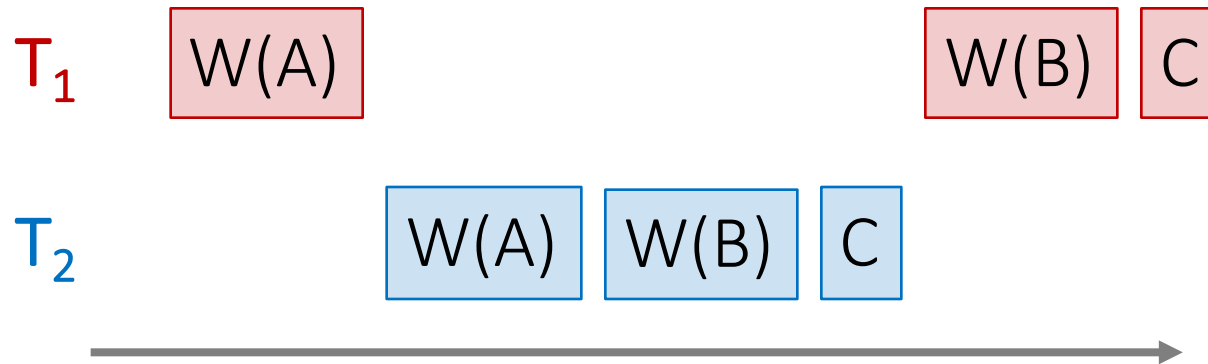
1. T_1 writes some data to A
2. T_2 reads from A *and* B, and then writes some value which depends on A & B
3. T_1 then writes to B- *now T_2 's result is based on an incomplete commit*

*Again, occurring because of a **WR conflict***

Classic Anomalies with Interleaved Execution

Partially-lost update:

Example:



1. T_1 blind writes some data to A
2. T_2 blind writes to A and B
3. T_1 then blind writes to B; now we have T_2 's value for B and T_1 's value for A- *not equivalent to any serial schedule!*

Occurring because of a *WW conflict*

Activity-8-1.ipynb

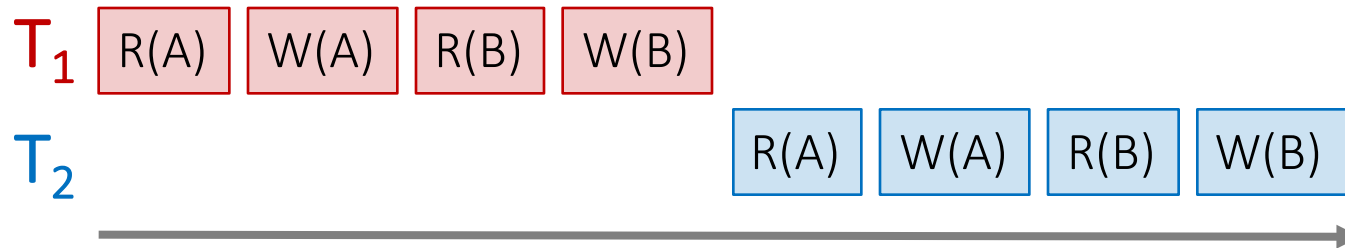
2. Conflict Serializability, Locking & Deadlock

What you will learn about in this section

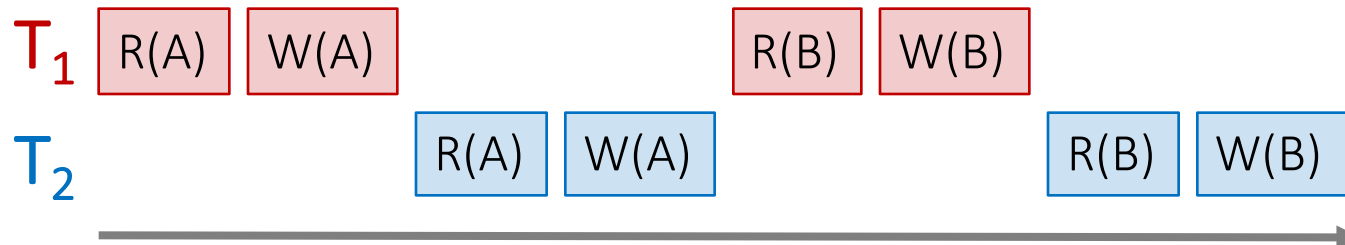
1. RECAP: Concurrency
2. Conflict Serializability
3. DAGs & Topological Orderings
4. Strict 2PL
5. Deadlocks

Recall: Concurrency as Interleaving TXNs

Serial Schedule:



Interleaved Schedule:

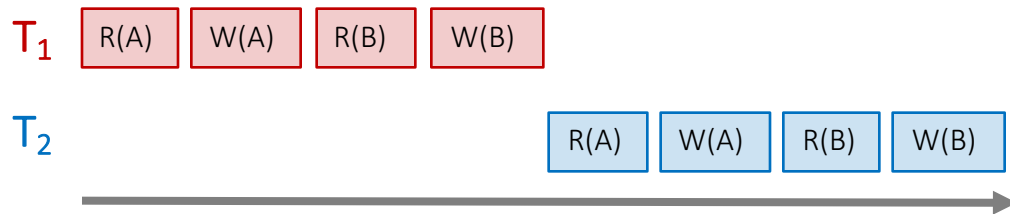


- For our purposes, having TXNs occur concurrently means **interleaving their component actions (R/W)**

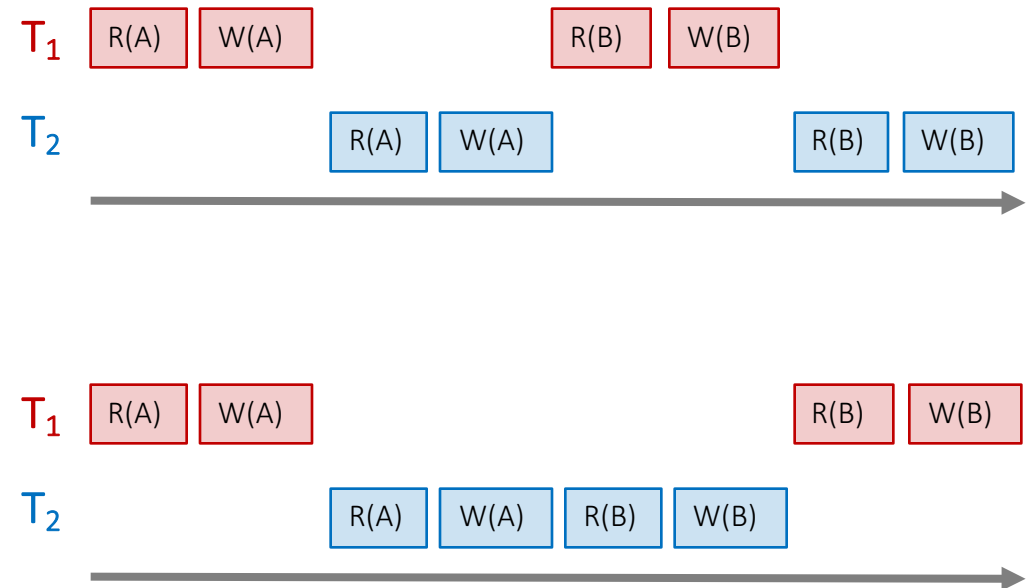
We call the particular order of interleaving a schedule

Recall: “Good” vs. “bad” schedules

Serial Schedule:



Interleaved Schedules:



Why?

We want to develop ways of discerning “good” vs. “bad” schedules

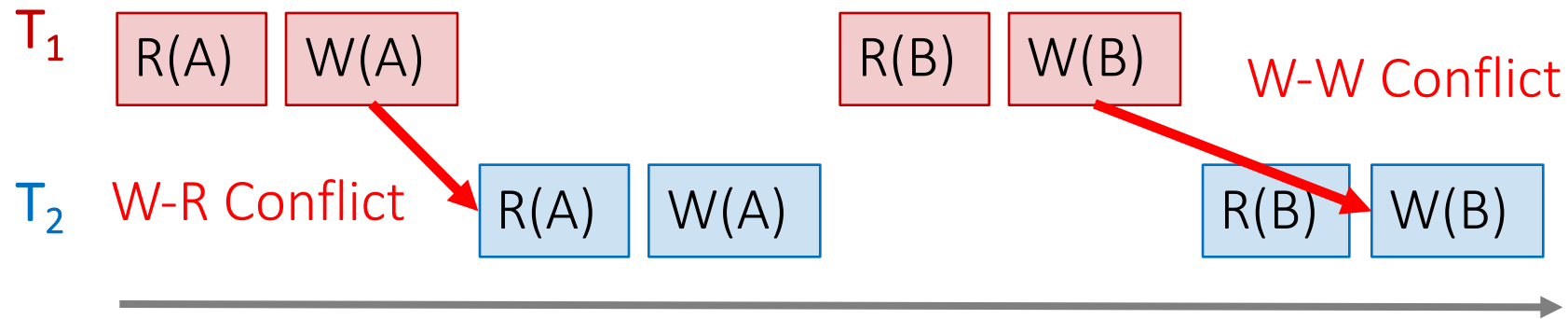
Ways of Defining “Good” vs. “Bad” Schedules

- Recall from last time: we call a schedule ***serializable*** if it is equivalent to *some* serial schedule
 - We used this as a notion of a “good” interleaved schedule, since a **serializable schedule will maintain isolation & consistency**
- Now, we’ll define a stricter, but very useful variant:
 - **Conflict serializability**

We’ll need to define *conflicts* first..

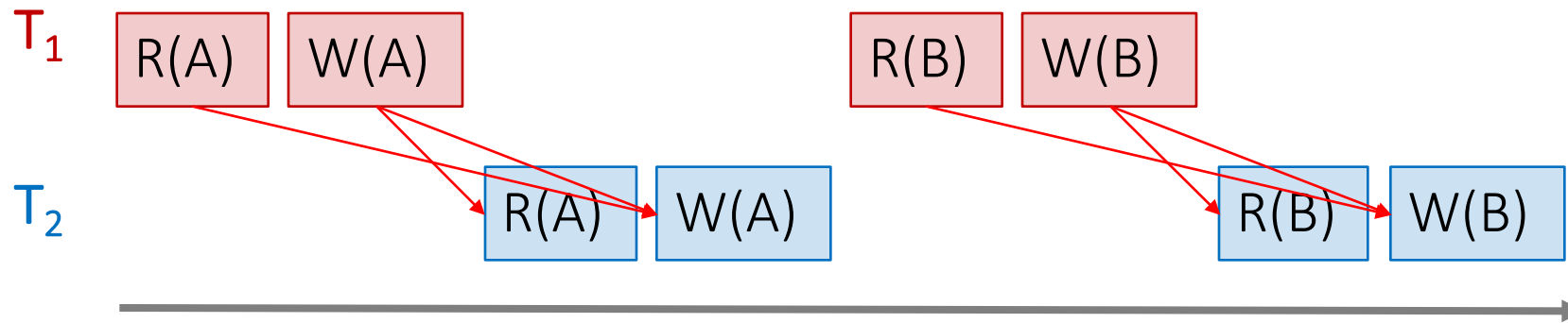
Conflicts

Two actions conflict if they are part of different TXNs, involve the same variable, and at least one of them is a write



Conflicts

Two actions conflict if they are part of different TXNs, involve the same variable, and at least one of them is a write



All “conflicts”!

Conflict Serializability

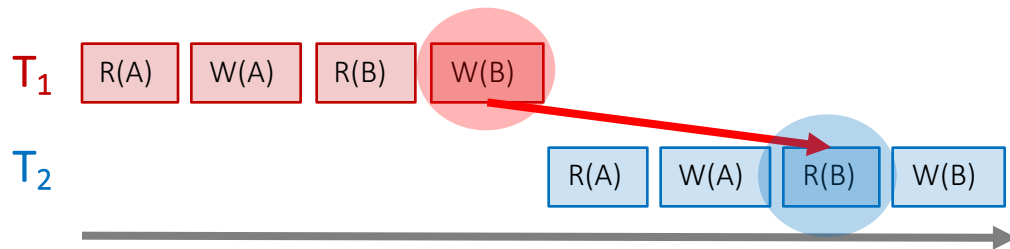
- Two schedules are **conflict equivalent** if:
 - They involve *the same actions of the same TXNs*
 - Every *pair of conflicting actions* of two TXNs are *ordered in the same way*
- Schedule S is **conflict serializable** if S is *conflict equivalent* to some serial schedule

Conflict serializable \Rightarrow serializable

So if we have conflict serializable, we have consistency & isolation!

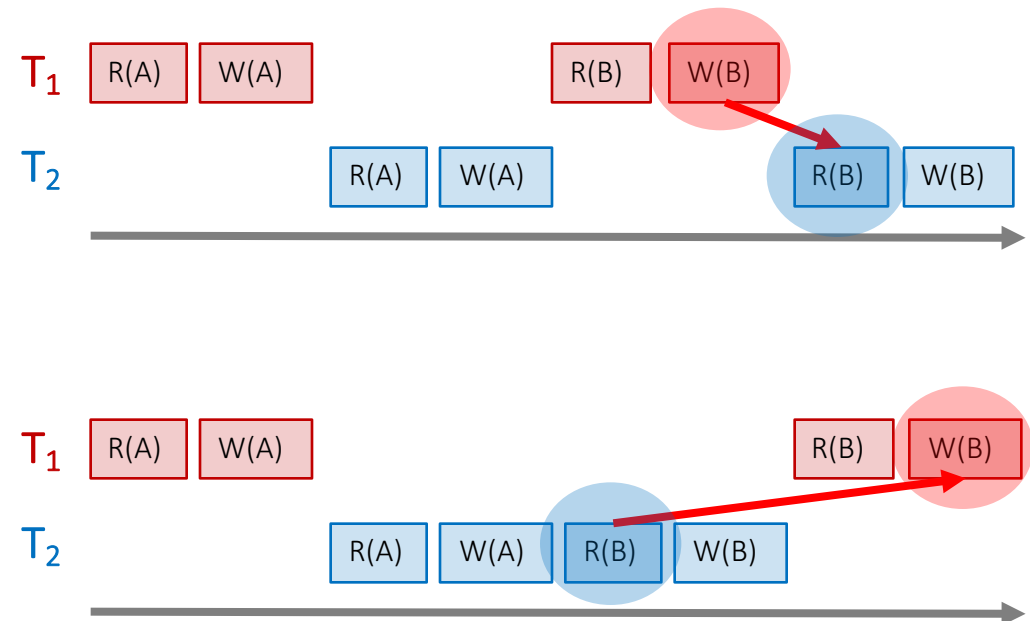
Recall: “Good” vs. “bad” schedules

Serial Schedule:



Note that in the “bad” schedule, the *order of conflicting actions is different than the above (or any) serial schedule!*

Interleaved Schedules:



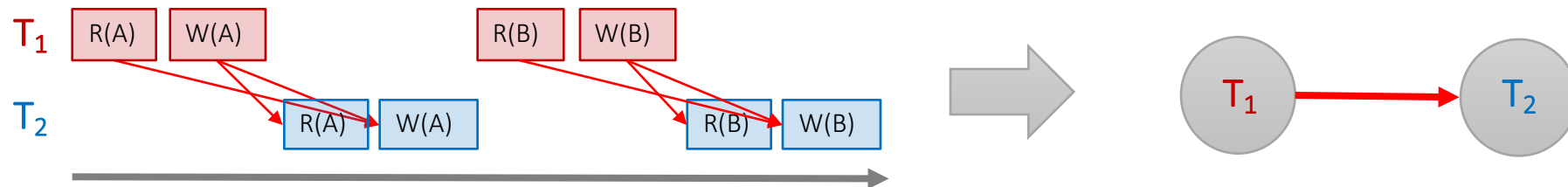
Conflict serializability also provides us with an operative notion of “good” vs. “bad” schedules!

Note: Conflicts vs. Anomalies

- **Conflicts** are things we talk about to help us characterize different schedules
 - Present in both “good” and “bad” schedules
- **Anomalies** are instances where isolation and/or consistency is broken because of a “bad” schedule
 - We often characterize different anomaly types by what types of conflicts predicated them

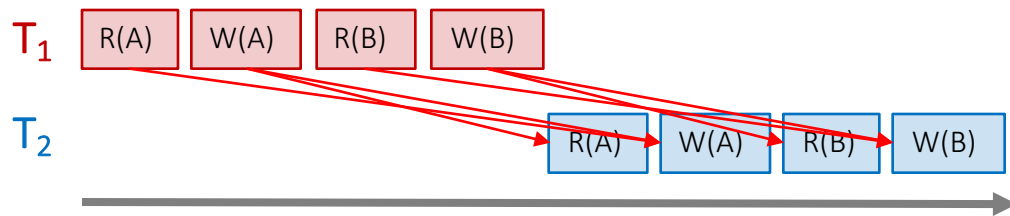
The Conflict Graph

- Let's now consider looking at conflicts **at the TXN level**
- Consider a graph where the **nodes are TXNs**, and there is an edge from $T_i \rightarrow T_j$ if **any actions in T_i precede and conflict with any actions in T_j**



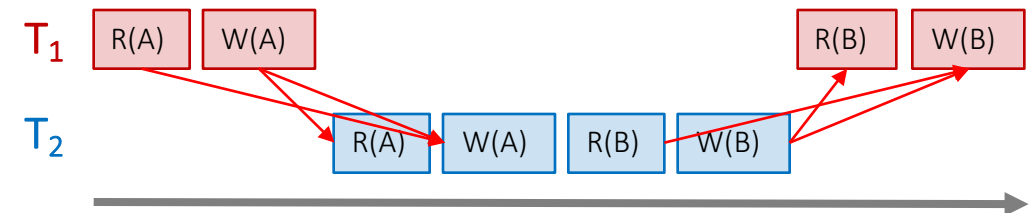
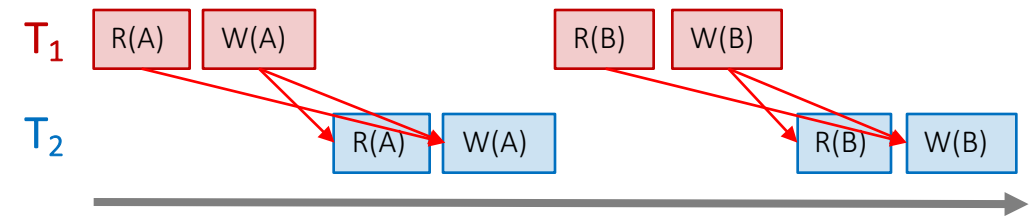
What can we say about “good” vs. “bad” conflict graphs?

Serial Schedule:



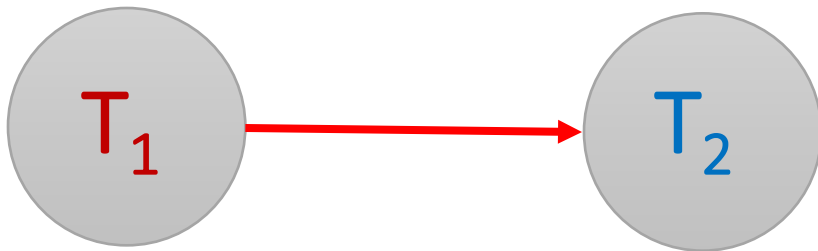
A bit complicated...

Interleaved Schedules:



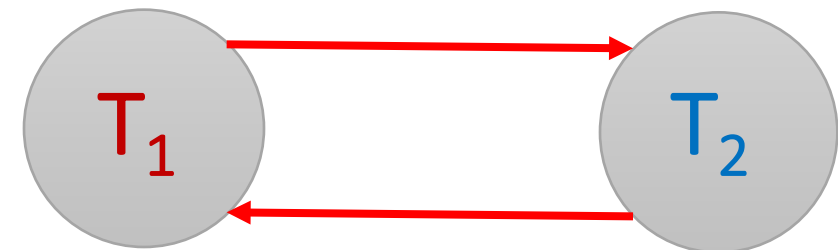
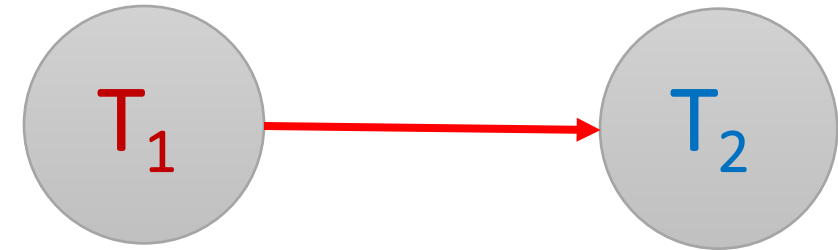
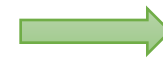
What can we say about “good” vs. “bad” conflict graphs?

Serial Schedule:



Simple!

Interleaved Schedules:



Theorem: Schedule is **conflict serializable** if and only if its conflict graph is acyclic

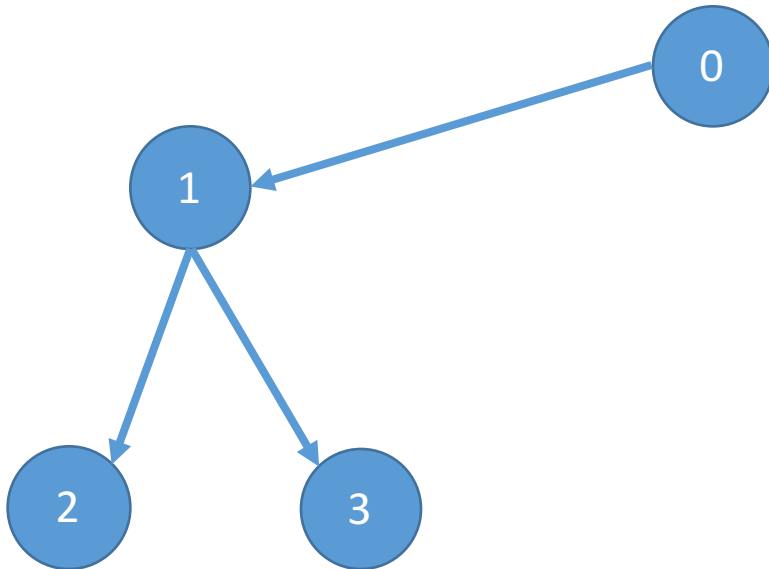
Let's unpack this notion of acyclic conflict graphs...

DAGs & Topological Orderings

- A **topological ordering** of a directed graph is a linear ordering of its vertices that respects all the directed edges
- A directed **acyclic** graph (DAG) always has one or more **topological orderings**
 - (And there exists a topological ordering *if and only if* there are no directed cycles)

DAGs & Topological Orderings

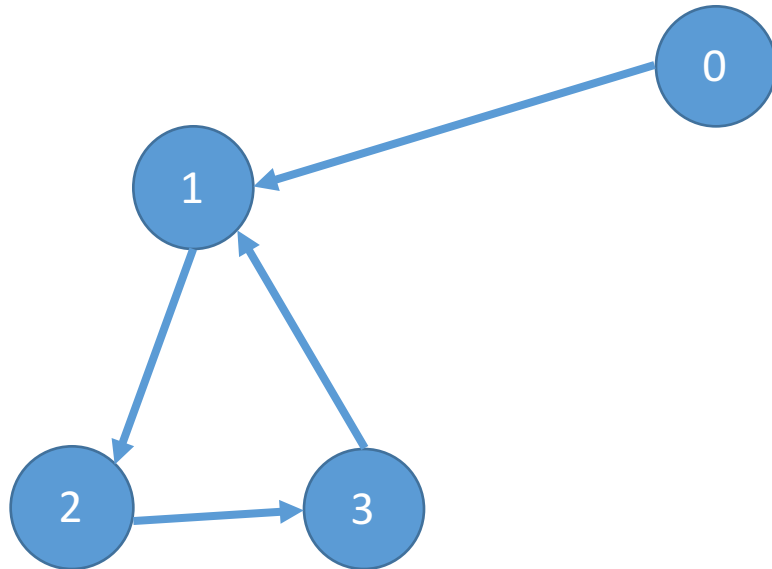
- Ex: What is one possible topological ordering here?



Ex: 0, 1, 2, 3 (or: 0, 1, 3, 2)

DAGs & Topological Orderings

- Ex: What is one possible topological ordering here?



There is none!

Connection to conflict serializability

- In the conflict graph, a topological ordering of nodes corresponds to a **serial ordering of TXNs**
- Thus an acyclic conflict graph \rightarrow conflict serializable!

Theorem: Schedule is **conflict serializable** if and only if its conflict graph is acyclic

Strict Two-Phase Locking

- We consider **locking**- specifically, *strict two-phase locking*- as a way to deal with concurrency, because it **guarantees conflict serializability (if it completes- see upcoming...)**
- Also (*conceptually*) straightforward to implement, and transparent to the user!

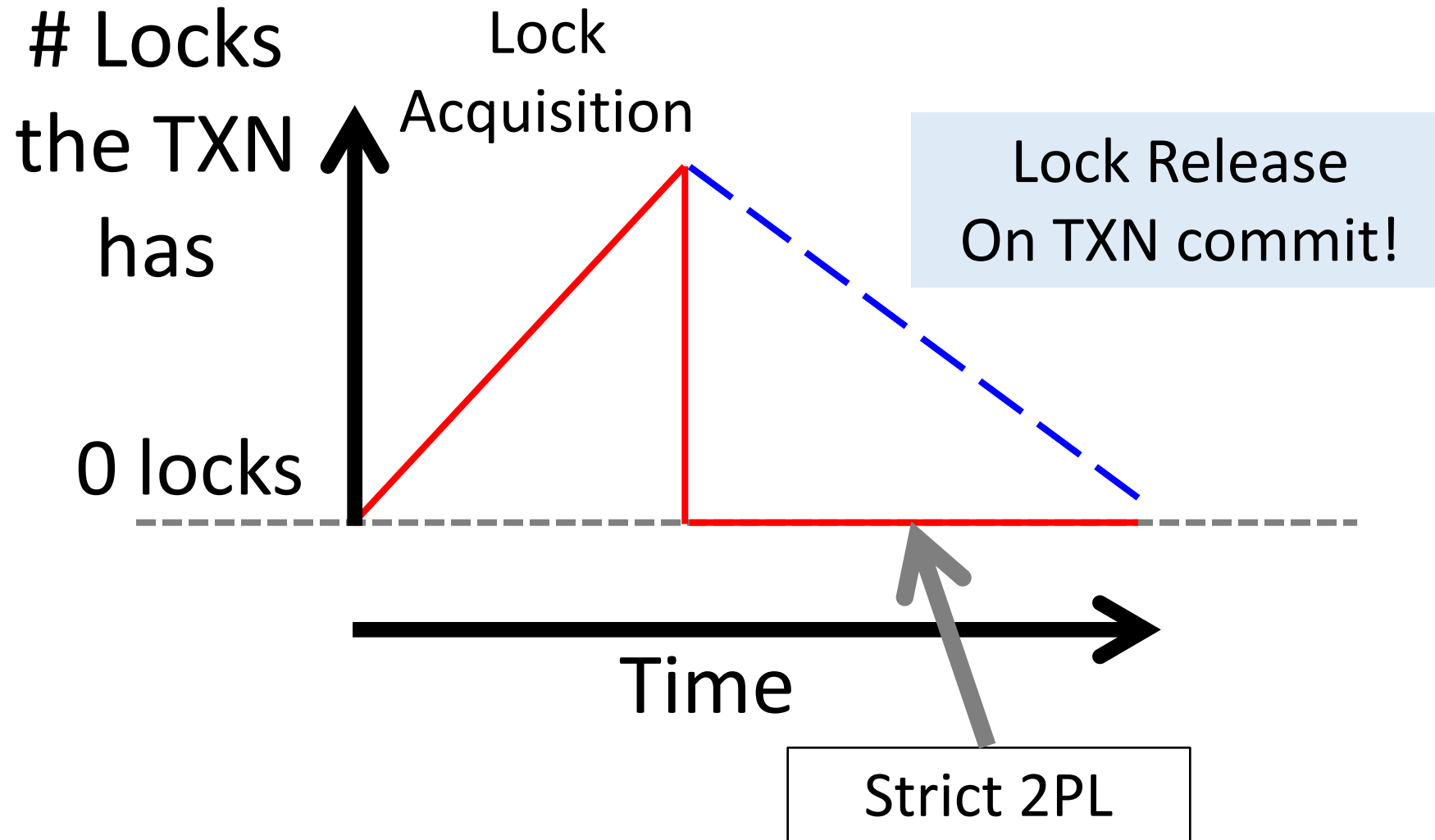
Strict Two-phase Locking (Strict 2PL) Protocol:

TXNs obtain:

- An **X (*exclusive*) lock** on object before **writing**.
 - If a TXN holds, no other TXN can get a lock (S or X) on that object.
- An **S (*shared*) lock** on object before **reading**
 - If a TXN holds, no other TXN can get an X lock on that object
- All locks held by a TXN are released when TXN completes.

Note: Terminology here- “exclusive”, “shared”- meant to be intuitive- no tricks!

Picture of 2-Phase Locking (2PL)



Strict 2PL

Theorem: Strict 2PL allows only schedules whose dependency graph is acyclic

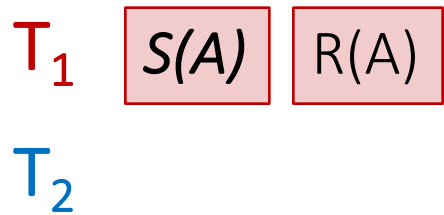
Proof Intuition: In strict 2PL, if there is an edge $T_i \rightarrow T_j$ (i.e. T_i and T_j conflict) then T_j needs to wait until T_i is finished – so *cannot* have an edge $T_j \rightarrow T_i$

Therefore, Strict 2PL only allows conflict serializable \Rightarrow serializable schedules

Strict 2PL

- If a schedule follows strict 2PL and locking, it is conflict serializable...
 - ...and thus serializable
 - ...and thus maintains isolation & consistency!
- Not all serializable schedules are allowed by strict 2PL.
- So let's use strict 2PL, what could go wrong?

Deadlock Detection: Example



Waits-for graph:



First, T_1 requests a shared lock on A to read from it

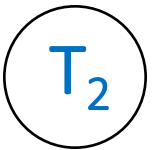
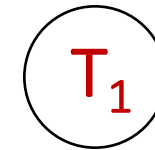
Deadlock Detection: Example

T_1 $S(A)$ $R(A)$

T_2

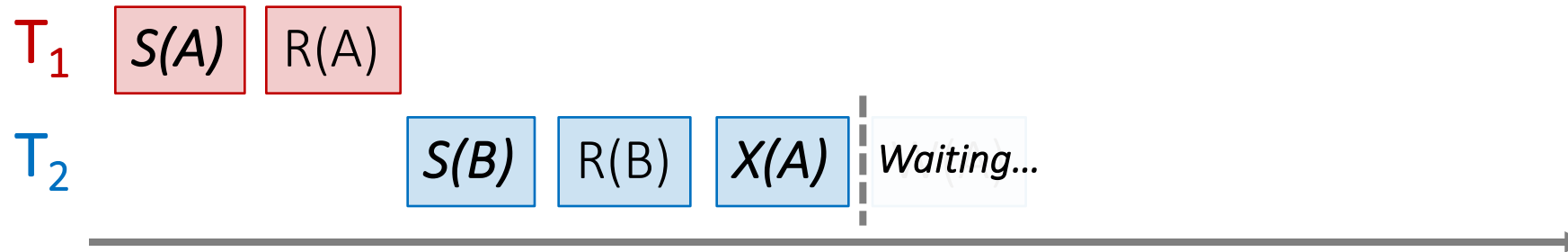
$S(B)$ $R(B)$

Waits-for graph:



Next, T_2 requests a shared lock on B to read from it

Deadlock Detection: Example

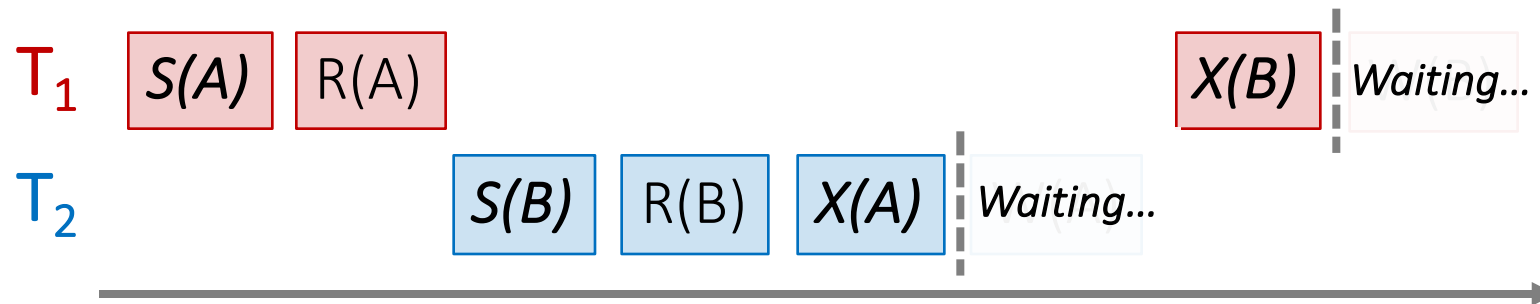


Waits-for graph:



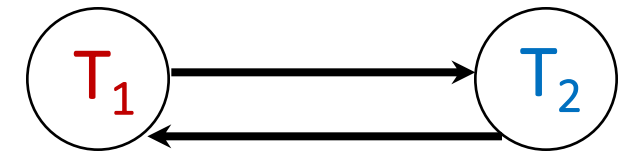
T_2 then requests an exclusive lock on A to write to it- **now** T_2 is waiting on T_1 ...

Deadlock Detection: Example



Finally, T_1 requests an exclusive lock on B to write to it- **now T_1 is waiting on T_2 ... DEADLOCK!**

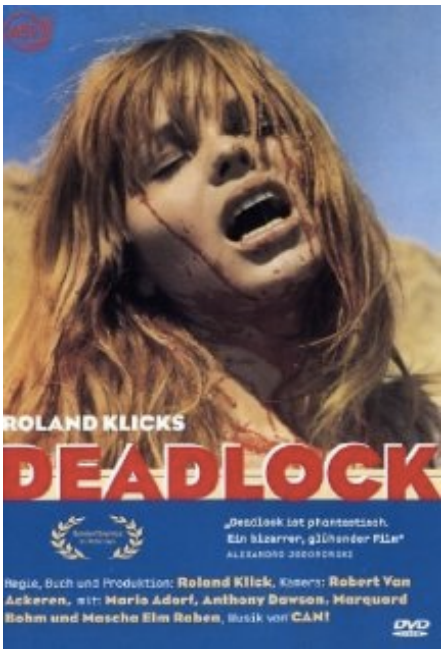
Waits-for graph:



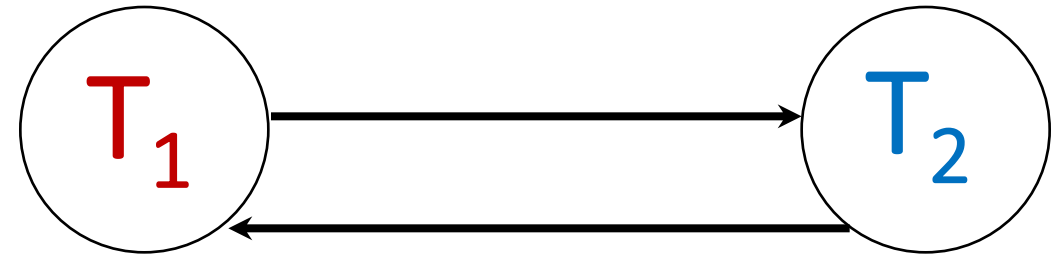
Cycle =
DEADLOCK

```
sqlite3.OperationalError: database is locked
```

```
ERROR: deadlock detected
DETAIL: Process 321 waits for ExclusiveLock on tuple of
relation 20 of database 12002; blocked by process 4924.
Process 404 waits for ShareLock on transaction 689; blocked
by process 552.
HINT: See server log for query details.
```



The problem?
Deadlock!??!



NB: Also movie called wedlock
(deadlock) set in a futuristic prison...
I haven't seen either of them...

Deadlocks

- **Deadlock:** Cycle of transactions waiting for locks to be released by each other.
- Two ways of dealing with deadlocks:
 1. Deadlock prevention
 2. Deadlock detection

Deadlock Detection

- Create the **waits-for graph**:
 - Nodes are transactions
 - There is an edge from $T_i \rightarrow T_j$ if T_i is *waiting for T_j to release a lock*
- Periodically check for (***and break***) cycles in the waits-for graph

Summary

- Concurrency achieved by **interleaving TXNs** such that **isolation & consistency** are maintained
 - We formalized a notion of **serializability** that captured such a “good” interleaving schedule
- We defined **conflict serializability**, which implies serializability
- **Locking** allows only conflict serializable schedules
 - If the schedule completes... (it may deadlock!)