Learning Objectives

- **Background**
  - Reprise: Concurrency Control Approaches
  - Synchronization Problems & ANSI SQL Isolation Levels

- **Optimistic Concurrency Control**
  - Snapshot Isolation
  - SI Implementation Details
  - Serialisable Snapshot Isolation

- **Outlook**
  - SI on multi-core CPUs

Concurrency Control

- The concurrency control of a DBMS is responsible for enforcing serializability among concurrent transactions
  - Two important techniques: Locking and Versioning

- Note: In addition to serializable, DBMSs implement less stringent isolation levels
  - Serializable schedules correct for all applications
  - Less stringent levels do not guarantee correctness for all applications, but are correct for some
  - Application programmer is responsible for choosing appropriate level
Potential Anomalies

- **lost update** (‘dirty write’): updating a value that was already updated by a concurrent, uncommitted transaction.
- **dirty read**: reading a value that was updated by a concurrent, uncommitted transaction
- **non-repeatable read** (‘fuzzy read’): reading a value twice gives different results because of a concurrent update by a different transaction in between
- **phantom read**: using the same selection criteria on a table twice gives different result sets, because a concurrent updater deleted or inserted elements satisfying the selection criteria

ANSI SQL Isolation Levels

- Defined in terms of anomalies
  - Anomaly prohibited at one level is also prohibited at all higher levels
  - READ UNCOMMITTED: all anomalies possible
  - READ COMMITTED: dirty read prohibited
  - REPEATABLE READ: reads of individual tuples are repeatable (but phantoms are possible)
  - SERIALIZABLE: phantoms prohibited; transaction execution is serializable

- Serializable is according to SQL standard the default…
  - In practice, most systems have weaker default level! (Oracle!)

- Lower degrees of consistency useful for gathering approximate information about the database, e.g., statistics for query optimizer.
Comparison of SQL Isolation Levels

<table>
<thead>
<tr>
<th>Isolation Level</th>
<th>Lost Update</th>
<th>Dirty Read</th>
<th>Unrepeatable Read</th>
<th>Phantom</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ UNCOMMITTED</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
<td>possible</td>
</tr>
<tr>
<td>READ COMMITTED</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
<td>possible</td>
</tr>
<tr>
<td>REPEATABLE READ</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
<td>possible</td>
</tr>
<tr>
<td>SERIALIZABLE</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
<td>not possible</td>
</tr>
</tbody>
</table>

Note: ANSI SQL Isolation Level SERIALIZABLE
!=
Definition in serialisability theory
(such as conflict serialisability)

In relational databases, locks are used to ensure that transactions are isolated from each other and from the database itself. Here are some key points about locks:

- **DBMS guarantees that each SQL statement is isolated.**
- **Early (non-strict) lock release used to implement levels**
  - Short-term locks - held for duration of single statement
  - Long-term locks - held until transaction completes (strict)
- **At all levels, transactions obtain long-term write locks.**
- **This means for isolation levels:**
  - **READ UNCOMMITTED** - no read locks (dirty reads possible since transaction can read a write-locked item)
  - **READ COMMITTED** - short-term read locks on rows (non-repeatable reads possible since transaction releases read lock after reading)
  - **REPEATABLE READ** - long-term read locks on rows (phantoms possible)
  - **SERIALIZABLE** - combination of table, row, and index locks
Optimistic Concurrency Control

- Locking is a conservative approach in which conflicts are prevented. Disadvantages:
  - Lock management overhead.
  - Deadlock detection/resolution.
  - Lock contention for heavily used objects.

- If conflicts are rare, we might be able to gain concurrency by not locking, and instead checking for conflicts before transactions commit.
  - Optimistic, validating CC
  - Multiversion CC
Snapshot Isolation – Conceptual Idea

- Every transaction reads from a consistent snapshot (copy) of the database (the db state of when tx started)
- Writes are collected into a transaction’s writeset
  - Writeset is not visible to concurrent transactions
- At commit time, the writeset is compared to the writesets of all concurrent transactions.
  - If they are disjoint (no overlap), then they are applied to the actual database => commit
  - If there’s an overlap with the writeset of a concurrent, but already committed transaction, the later transaction must abort
    - => “First Committer Wins” rule

In Practice: Snapshot Isolation (SI)

- A multiversion concurrency control mechanism which was described in SIGMOD ’95 by H. Berenson, P. Bernstein, J. Gray, J. Melton, E. O’Neil, P. O’Neil
  - Incremental implementation of an optimistic concurrency control scheme
- Core Idea: Let writers create a “new” copy while readers use an appropriate “old” copy.

- Readers are always allowed to proceed.
  - But may be blocked until writer commits.
Reads with Snapshot Isolation

- **Multiversion database**: The old value of an item is *not* overwritten when it is updated (no ‘in-place updates’). Instead, a new version is created.
- Read of an item does not necessarily give latest value.
- Instead, use old versions (kept with timestamps) to find value that had been most recently committed *at the time the transaction started*.
  - Exception: if the txn has modified the item, use the value it wrote itself.
- The transaction sees a “snapshot” of the database, at an earlier time.
  - Intuition: this should be consistent, if database was consistent before.
  - No read locks necessary: a transaction reads all values from latest snapshot at time it started. Thus, *read/only transactions do not wait*.

Writes with Snapshot Isolation

- A transaction \( T \) that has updated \( x \) can commit if no other transaction that concurrently updated \( x \) has committed.
  - “First-committer-wins” rule:
    - Updater \( T \) will not be allowed to commit if any other transaction has committed and *installed a changed* value for that item, between \( T \)'s start (snapshot) and \( T \)'s commit.
    - Similar to optimistic validation-based cc, but only write-sets are checked.
- \( T \) must hold X-lock on modified items at time of commit, to install them. In practice, commit-duration X-locks may be set when write executes. These help to allow conflicting modifications to be detected (and \( T \) aborted) when \( T \) tries to write the item, instead of waiting till \( T \) tries to commit.
Benefits of SI

- Reading is never blocked, and also doesn’t block other transactions’ activities
  - Fast performance similar to Read Committed

- Avoids the usual anomalies
  - No dirty read
  - No lost update
  - No inconsistent read
  - Set-based selects are repeatable (no phantoms)

  - Note: not Write-Skews – cf. later slides

Who does this?

- Oracle: used for “Isolation Level Serializable”
  - But does not guarantee serializable execution as defined in standard transaction management theory!

- PostgreSQL: used for “Isolation Level Serializable”
  - As of version 9.1 guarantees serializable execution, but not earlier

- Available in Microsoft SQL Server 2005 and above as “Isolation Level Snapshot”
  - If mssql db is configured to provide snapshots

- Berkeley DB

- MySQL / InnoDB (sort of)
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SI Design Choices

- Tuple Versions
  - Store old versions or generate as required?

- Granularity
  - should individual records be versioned, or pages?
  - (or even tables?)

- How is a snapshot represented?
  (“what is time?”)
SI Common Themes

- Almost every implementation takes locks for updates
  - This blocks other updates until commit / abort
  - Guarantees forward progress
  - Reduces conflict-abort-retry thrashing

- First-committer-wins implemented as “has a version been committed since I started?”

PostgreSQL: Intro

- Full RDBMS, long history
- Provides SI when you ask for REPEATABLE READ or SERIALIZABLE
- Stores old versions of rows in the database
  - Needs regular VACUUMing
**pgsql: SnapshotData**

```c
typedef struct SnapshotData {
    SnapshotSatisfiesFunc satisfies; /* tuple test function */
*/
    /* The remaining fields are used only for MVCC snapshots, and are normally */
    /* just zeroes in special snapshots. (But xmin and xmax are used */
    /* specially by HeapTupleSatisfiesDirty.) */
    /* An MVCC snapshot can never see the effects of XIDs >= xmax. It can see */
    /* the effects of all older XIDs except those listed in the snapshot. Xmin */
    /* is stored as an optimization to avoid needing to search the XID arrays */
    /* for most tuples. */
    TransactionId xmin; /* all XID < xmin are visible to me */
    TransactionId xmax; /* all XID >= xmax are invisible to me */
    TransactionId *xip; /* array of xact IDs in progress */
    uint32 xcnt; /* # of xact ids in xip[] */
    /* note: all ids in xip[] satisfy xmin <= xip[i] < xmax */
    int32 subxcnt; /* # of xact ids in subxip[], -1 if overflow */
    TransactionId *subxip; /* array of subxact IDs in progress */
} SnapshotData;
```

---

**Pgsql: Tuple Visibility**

```c
bool HeapTupleSatisfiesNow(HeapTupleHeader tuple, Snapshot snapshot, Buffer buffer) {
    /* mao says 17 march 1993: the tests in this routine are correct; */
    /* if you think they're not, you're wrong, and you should think */
    /* about it again. i know, it happened to me. we don't need to */
    /* check commit time against the start time of this transaction */
    /* because 2ph locking protects us from doing the wrong thing. */
    /* if you mess around here, you'll break serializability. the only */
    /* problem with this code is that it does the wrong thing for system */
    /* catalog updates, because the catalogs aren't subject to 2ph, so */
    /* the serializability guarantees we provide don't extend to xacts */
    /* that do catalog accesses. this is unfortunate, but not critical */
    /* */
```

- **Tuple header defines a closed-open transaction-time interval**
  - **Basic Idea:** A Tuple is visible iff
    - `xmin` is a committed transaction ID < own transaction ID and not in-progress at transaction start.
    - `xmax` is either blank, or greater than the start transaction ID and in-progress at transaction start
Row Format in PostgreSQL

Row = RowHeader + NullBitmap + *alignment padding* + (OID) + RowData

- **RowHeader:**
  - 23 Bytes; cf. next slide
- **NullBitmap**
  - variable len: either 0 (if all NOT NULL) or ((|Columns| + 7) / 8) Bytes
  - one bit per attribute; 1 if NULL, 0 otherwise
- **OID (PostgreSQL speciality as it supports objects)**
  - fix 4 Bytes (optional, depending whether table WITH OIDs or not)
- **RowData = FixedColumns + VarColumns**
  - FixedColumns: directly stored & aligned!
  - VarColumns = varattrib + userdata + aligned
    - varattrib = 4 bytes length words including 2 bits for compression/TOAST flags

---

Row Format in PostgreSQL (cont’ d)

- **Row Header structure**
  - 23 bytes (plus bitmap plus padding; cf. \_hoff value as ‘pointer’ )
  - Cf. src/include/access/htup.h:
    typedef struct **HeapTupleHeaderData**
    - Some information on visibility of a tuple for current transaction snapshot or newer version (needed for snapshot isolation algorithm)
      - \_t\_xmin TransactionId 4 bytes insert XID stamp
      - \_t\_xmax TransactionId 4 bytes delete XID stamp
      - \_t\_cid CommandId 4 bytes insert CID stamp *(actual a UNION struct)*
      - \_t\_ctid ItemPointerData 6 bytes current TID of this or newer row version
    - How long is this row? Is it variable length? Does it have NULLs?
      - \_t\_natts int16 2 bytes number of attributes
      - \_t\_infomask uint16 2 bytes various flag bits
        - e.g. HAS\_NULL | HASVARWIDTH | HASOID | locks(!)
      - \_t\_hoff uint8 1 byte /* sizeof header incl. bitmap, padding */
pgSQL SI: Tuple Visibility Example

Current Transaction ID: 100

<table>
<thead>
<tr>
<th>Cre</th>
<th>Exp</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td></td>
<td>Visible</td>
</tr>
<tr>
<td>30</td>
<td>80</td>
<td>Skip</td>
</tr>
<tr>
<td>30</td>
<td>110</td>
<td>Visible</td>
</tr>
<tr>
<td>30</td>
<td>75</td>
<td>Visible</td>
</tr>
<tr>
<td>50</td>
<td></td>
<td>Skip</td>
</tr>
<tr>
<td>110</td>
<td></td>
<td>Skip</td>
</tr>
</tbody>
</table>

In-Progress Transactions: 25
50
75

InnoDB: Intro

- Transactional backend for MySQL
  - MySQL supports different storage engines!

- Only needs to deal with read / writes of rows
  - MySQL looks after SQL and query processing

- Generates old values on demand
  - Uses “undo” records from the log
InnoDB: Concurrency Control

- MVCC but not SI
  - Read-only Transactions (pure queries) read from a snapshot
  - Locking reads (including updates) read most recently committed value
  - No first-committer-wins rule

InnoDB: read_view

```c
struct read_view_t {
    /* Read view lists the trx ids of those transactions for which a consistent
       read should not see the modifications to the database. */

    trx_id_t low_limit_no; /* The view does not need to see the undo
                             logs for transactions whose transaction number
                             is strictly smaller (<) than this value: they
                             can be removed in purge if not needed by other
                             views */

    trx_id_t low_limit_id; /* The read should not see any transaction
                            with trx id >= this value; in other words, this is the “high water mark” */

    trx_id_t up_limit_id; /* The read should see all trx ids which
                           are strictly smaller (<) than this value; this is the “low water mark” */

    ulint n_trx_ids; /* Number of cells in the trx_ids array */

    trx_id_t* trx_ids; /* Additional trx ids which the read should
                        not see: typically, these are the active
                        transactions at the time when the read is
                        serialized, except the reading transaction
                        itself; the trx ids in this array are in a
                        descending order */

    trx_id_t creator_trx_id; /* trx id of creating transaction, or
                              (0, 0) used in purge */

    UT_LIST_NODE_T(read_view_t) view_list; /* List of read views in trx_sys */
};
```

InnoDB: read old versions

/* Constructs the version of a clustered index record which a consistent read should see. We assume that the trx id stored in rec is such that the consistent read should not see rec in its present version. */

ulint row_vers_build_for_consistent_read(
    /* out: DB_SUCCESS or DB_MISSING_HISTORY */
    const rec_t * rec, /* in: record in a clustered index */
    read_view_t * view, /* in: the consistent read view */
    /* out, own: old version, or NULL if the record does not exist in the view, that is, it was freshly inserted afterwards */
    rec_t ** old_vers)
{
    ...
    for (;;) {
    ...
    err = trx_undo_prev_version_build(rec, mtr, version, index, *offsets, heap, &prev_version);
    ...
    if (prev_version == NULL) {
        /* It was a freshly inserted version */
        *old_vers = NULL;
        err = DB_SUCCESS;
        break;
    }
    ...
   trx_id = row_get_rec_trx_id(prev_version, index, *offsets);
    ...
    if (read_view_sees_trx_id(view, trx_id)) {
        ...
        err = DB_SUCCESS;
        break;
    }
    version = prev_version;

pgsql and InnoDB: Lessons

- MVCC is used by default
  - Has to work well under most conditions

- Old versions need space somewhere
  - pgsql: in the database file
  - InnoDB: undo records in the log buffer
Summary: SI Design Space

<table>
<thead>
<tr>
<th></th>
<th>BDB</th>
<th>psql</th>
<th>InnoDB</th>
</tr>
</thead>
<tbody>
<tr>
<td>old versions</td>
<td>store in cache</td>
<td>store on disk</td>
<td>generate on demand</td>
</tr>
<tr>
<td>granularity</td>
<td>page</td>
<td>record</td>
<td>record</td>
</tr>
<tr>
<td>transaction time</td>
<td>LSNs</td>
<td>snapshot of active txnIDs</td>
<td>snapshot of active txnIDs</td>
</tr>
</tbody>
</table>

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Problem with SI:
Snapshot Isolation ≠ Serializable

Inherent constraint: for every date, there is at least 1 doctor on duty

Invariant violated!

<table>
<thead>
<tr>
<th>Doctor</th>
<th>Shift</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>House</td>
<td>12 June</td>
<td>reserve</td>
</tr>
<tr>
<td>Grey</td>
<td>12 June</td>
<td>on duty</td>
</tr>
</tbody>
</table>

Write Skew

- Formally this is known as Write Skew Problem
  - SI breaks serializability when transactions modify different items, each based on a previous state of the item the other modified
  - This is fairly rare in practice
    - Eg the TPC-C benchmark runs correctly under SI: when transactions conflict due to modifying different data, there is also a shared item they both modify too (like a total quantity) so SI will abort one of them
Vendor Advice

- **Oracle:** “Database inconsistencies can result unless such application-level consistency checks are coded with this in mind, even when using serializable transactions.”

- “PostgreSQL's Serializable mode does not guarantee serializable execution...”
  - FIXED since PostgreSQL 9.1!!!

- **SQL Server:** *only gives performance advices, but keeps quiet on the correctness issue...*

Serializable SI

- **Theory exists about how write-skews can be detected**
    - Analyze the graph of transaction conflicts
    - Conditions on the graph for application to be serializable at SI; def. of *dangerous structure*

- **Solution: Two Approaches**
  - Introduce artificial ww-conflicts to application to trigger first-committer-wins rule
    - Requires semantic program analysis before \(\rightarrow\) NP Hard
  - Modify SI CC to identify ‘dangerous patterns’ in concurrent snapshot transactions and abort one of them
    - false positives are possible
    - PhD thesis of Michael Cahill at U Sydney [SIGMOD2008]
    - Fortunately, we now have a system that implements this \(\rightarrow\) PostgreSQL-9.1
Dangerous Structures => SI Anomalies

[Fekete et al., TODS2005]

SI Serialisability Test:
Build the static dependency graph, then check for any “dangerous structures“

Limitations of This Approach

- Determining the conflict graph is non-trivial
- Repeat for every change to the application
- Ad hoc queries not supported
- Difficult to automate: reasoning required to avoid false positives
- What to do with the outcome?
  - Standard approach as of 2005 was that the applications needed to get changed, e.g. by introducing artificial writes to ‘promote’ a rw-dependency to a ww-dependency
“Online” SSI Approach
[Cahill, SIGMOD2008]

- New algorithm for serializable isolation
  - Online, dynamic
  - Modifications to standard Snapshot Isolation
- Core Idea:
  - Detect read-write conflicts at runtime
  - Abort transactions with consecutive rw-edges
  - Don’t do full cycle detection

SI Anomalies: a Simple Case

\[
\begin{align*}
\text{b1} & \xleftarrow{\text{w1(y)}} \text{w1(z)} \rightarrow \text{c1} & & \text{bN} & \xleftarrow{\text{rN(x)}} \text{rN(z)} & \rightarrow \text{cN} \\
\text{b0} & \xleftarrow{\text{r0(y)}} \text{w0(x)} & & & & \rightarrow \text{c0}
\end{align*}
\]

pivot commits last
The Algorithm in a Nutshell

- Add two flags to each transaction (in & out)
- Set T0.out if rw-conflict T0 → T1
- Set T0.in if rw-conflict TN → T0
- Abort T0 (the pivot) if both T0.in and T0.out are set
  - If T0 has already committed, abort the conflicting transaction

Detection: Write before Read

```
T0:  b0  r0(y)  c0
T1:  b1  w1(y)  c1

read old y
T1.in = true
T0.out = true
```
**Detection: Read before Write**

*lock x, SIREAD*

How can we detect this?

*write lock x*

TN.out = true

T0.in = true

**Main Disadvantage: False Positives**

*no cycle*

unnecessary abort
SSI Variants

- **SSI:**
  Original SIGMOD08 paper (and more detailed in TODS2009)

- **Precise Serialisable Snapshot Isolation (PSSI)**
  - Revilak *et al* in ICDE 2011
  - In essence a full serialization graph test on top of Cahill’s SSI

- Revilak’s ICDE2011 paper also did their own implementation of TODS2009 algorithm in InnoDB -> referred to as ESSI

- **PostgreSQL implementation of SSI by D. Ports (VLDB2012)**
  - Including some optimisations for read-only transactions which do not need to take SIREAD locks on a *safe snapshot*

Design Decisions for SSI

- **Local versus Global Dependency Tracking**
  - anti-dependencies tracked per transaction or in a separate global data structure?

- **Approximate versus accurate serialisability check**
  - Check only for a *dangerous structure*, or perform a full cycle test?

- **Ongoing checks versus commit-time check**
  - check for potential abort with each update operation or at commit?
Previous Work on SSI

<table>
<thead>
<tr>
<th>SSI</th>
<th>ESSI</th>
<th>PSSI</th>
<th>pgSSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cahill, SIGMOD08</td>
<td>Revilak, ICDE11; Cahill, TODS09</td>
<td>Revilak, ICDE11</td>
<td>Ports, VLDB12</td>
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</table>

<table>
<thead>
<tr>
<th>Tracking</th>
<th>local</th>
<th>local</th>
<th>global</th>
<th>local</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Structure</td>
<td>two Bits per transact.</td>
<td>two Pointers per transact.</td>
<td>cycle testing Graph (CTG)</td>
<td>two Lists per transact.</td>
</tr>
<tr>
<td>Check</td>
<td>dangerous structure</td>
<td>dangerous structure (using CTG)</td>
<td>cycle test</td>
<td>dangerous structure</td>
</tr>
<tr>
<td>When</td>
<td>each update</td>
<td>at commit</td>
<td>at commit</td>
<td>each update</td>
</tr>
</tbody>
</table>

SSI in PostgreSQL 9.1

- Basically follows Cahill’s approach
- Some additional optimisations:
  - Identify ‘safe snapshot’ situations for read-only transactions
  - If a read-only tx is found to run on a safe snapshot, will never abort and does not need to take and SIREAD locks (less overhead)
  - For long running transactions (e.g. backup):
    - Allow DBA to delay them until they are guaranteed to run on a safe snapshot

- Fully integrated into DBMS
  - Needed a bit more complex code than Michael’s prototype ;)
- ISOLATION LEVEL SERIALISABLE is now SSI
- ISOLATION LEVEL REPEATABLE READ is the former SI
- Default isolation level is still read committed…
Performance Penalty for Correctness?

- Obviously, tracking dependencies and aborting transactions (some of them false aborts) doesn’t come for free
- What are the costs for being correct?

![Graph showing transaction rate compared to fraction of read-only transactions]

psql 9.1 with TPC-C, in-memory configuration (25 warehouses) [VLDB2012]

Research Question

Is SSI still as fast on a multicore server?
The Price of Serialisability

- MySQL 5.1.3 with InnoDB on 24 core Xeon Server
  - Implemented SSI, ESSI and PSSI in same engine (Linux)
  - Quantified overhead at ca. 10%

Scalability with Number of Cores?

- The previous figure was for just a single core server
  - With a (75%-RO-25%-RU) workload

- What happens if we enable all 24 cores of the server?
On 24 cores with a (75%-RO-25%-RU) workload

Transaction runtimes increase massively with MPL on 24 cores.
Same Picture with Latest Postgres 9.2

On 32 cores with a (75%-RO-25%-RU) workload

Why?
Reason: Mutex Contention

- More and more time is spent just waiting
- In order to avoid race conditions...
- ...but which 'race'?

- And it can get even worse:
“Readers Never Block”?

**Solution: Using Latch-free Data Structures for internal state of CC**

- Latches are short-term locks (e.g. mutexes) that protect critical code sections from race conditions
  - E.g. only one thread is allowed to change the global transaction list

- Latch-Free Data Structures
  - Allow concurrent r/w access to in-memory data structures using atomic CPU operations such as Compare-And-Swap
  - **Pro**: Non-blocking, no latches needed anymore
  - **Con**: More complex; deletions require tombstones and some form of later garbage collection

- **Proof of Concept: SSI with MySQL**
  - Latch-free implementations of
    - read-write conflict checks, and
    - Consistent reads (read_view)
Performance Improvements

![Graph showing Performance Improvements]

Summary

- **Transaction Management** is the backbone of DBMSs
- **Pessimistic Concurrency Control**
  - lock-based concurrency control schemes detect conflicts between concurrent transactions by incompatible locks on data items
  - Strict-2PL: Avoids cascading aborts, but deadlocks possible
  - Deadlocks can either be prevented or detected.
- **Optimistic Concurrency Control**
  - aims to minimize CC overheads in an “optimistic” environment where reads are common and writes are rare.
  - Multiversion Timestamp CC is a variant which ensures that read-only transactions are never restarted; they can always read a suitable older version. Additional overhead of version maintenance.
  - Snapshot Isolation as popular CC nowadays
    - But does not guarantee serializable executions!
References

- D. Ports and K. Grittner in VLDB2012: “Serialisable Snapshot Isolation in PostgreSQL”