What is an SLRU anyway?

Álvaro Herrera – Postgres developer, EDB





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Who am 1?

- Álvaro Herrera <alvherre@kurilemu.de>
- Postgres contributor since 2002
- Working as a Postgres developer for 2ndQuadrant/EDB since 2012
- Worked on a number of SLRU-related projects:
 - savepoints
 - multixacts
 - commit timestamps
- I also came up with autovacuum, background workers, BRIN indexes, and more
 - Feel free to grab hold of me on hallways to talk about stuff





Talk structure

- Historical review of SLRU development
- Report of an SLRU performance problem
- 3 Description of the solution





What **is** an SLRU?

- A very bad name for user-visible feature
- Simple Least Recently Used
- A mechanism to store transactional metadata
 - And things with similar behavior
- Examples:
 - Transaction commit/abort status
 - LISTEN / NOTIFY data
 - transaction commit times
- Keeps memory buffer of on-disk data





Historical review of SLRU development





Development History: 1. pg_clog

- Problem: after 4 billion transactions, your database ist total kaputt ¹
- Fix: Simplistic pg_log pseudo-relation is replaced with pg_clog
- Commit 2589735da08c: Replace implementation of pg_log as a relation accessed through the buffer manager with 'pg_clog', a specialized access method modeled on pg_xlog. Tom Lane

Sat Aug 25 2001, Postgres 7.2

¹Transaction ID wraparound: problem and proposed solution (Fri 03 Nov 2000) ☐





Transaction status storage

 Reading a tuple requires looking up status of its creating and deleting transactions

- Two bits per transaction id (xid):
 - $00 \rightarrow$ "in-progress"
 - $01 \rightarrow$ "aborted"
 - $10 \rightarrow$ "committed"





How pg_clog works

| | pg_lc | g | | 528 | 529 | 530 | 531 | 532 | | | | |
|----|-------|----|----|-----|-----|-----|-----|-----|--|--|--|--|
| 10 | 10 | 10 | 01 | 10 | 00 | 00 | 01 | 10 | | | | |

- 0x8000 (decimal 32768) transactions per 8kB page
- 8 in-memory pages store the status of
 32768 * 8 = 262144 = 256k transactions
- 32 pages per file
 - after 1M transactions, a file can be removed
 - "wraparound" is now possible





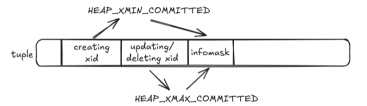
How pg_clog works (2)

- At this point, LRU is an internal pg_clog implementation detail
- Harcoded buffer size of 8 pages
 - Much later, pg_clog was renamed pg_xact, commit 88e66d193fba (2017).





How pg_clog works (3)



- If transaction committed long enough ago, "hint bits" are set in the "infomask"
- When tuples are "hinted", no pg_clog lookups
- Old pg_clog segments no longer needed





Development History: 2. slru.c

- My first big project: SAVEPOINTS (geb. "nested transactions")
- slru.c was born from pg_clog to support this
- Commit 0abe7431c6d7:
 This patch extracts page buffer pooling and the simple least-recently-used strategy from clog.c into slru.c.
 Manfred Koizar (via Bruce Momjian)

 Wed Jun 11 2003, Postgres 7.4
- The term "slru" was invented at this point
- Nobody thought that this name would ever be exposed to users





Development History: 3. pg_subtrans

- Nested transactions
- Commit 573a71a5da70: ☐
 Nested transactions.
 Álvaro Herrera, with some help from Tom Lane

Thu Jul 1 2004, Postgres 8.0

- pg_subtrans: needed to store parent TransactionId for each subtransaction
- First user of slru.c outside of pg_clog.c

| | pg_subt | 528 | 529 | 530 | 531 | 532 | | | | | | |
|---|---------|-----|-----|-----|-----|-----|---|-----|--|--|--|--|
| 0 | 415 | 0 | 0 | 515 | 528 | 515 | 0 | 510 | | | | |





How does pg_subtrans work?

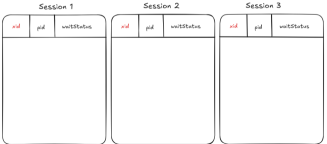
- 4 bytes per transaction (16x larger than pg_clog!)
- 8 pages of 8kB each have room for 16k transactions
- But what is pg_subtrans for?





What is pg_subtrans for?

Without subtransactions, answering whether a transaction is running is easy reading only memory:





What is pg_subtrans for? (2)

- pg_subtrans responds to "is transaction X running?" in presence of subtransactions
- ... only needed for transactions with >64 subtransactions







Development History: pg_multixact

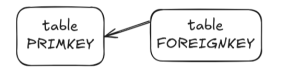
Commit d1e027221d02: ☐
 Implement sharable row-level locks, and use them for foreign key references to eliminate unnecessary deadlocks.
 Álvaro Herrera and Tom Lane
 Thu Apr 28 2005, Postgres 8.1

 pg_multixact: A two-level mechanism to store variable-sized arrays using fixed-size slru addressing





foreign keys: avoiding SELECT FOR UPDATE



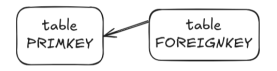
INSERT INTO foreignkey (...)
L>SELECT .. FROM primkey FOR UPDATE

| | $\overline{}$ | | | | |
|-------|---------------|-----------------|--------------------------|----------|--|
| tuple | | creating xid | updating/ locking xid | infomask | |





foreign keys: SELECT FOR SHARE to the rescue



INSERT INTO foreignkey (...)

L>SELECT .. FROM primkey FOR UPDATE

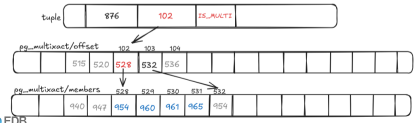
SHARE





How does pg_multixact work?

- Each MultiXactId is a pointer to pg_multixact/offset
- Each multixact offset is a pointer to pg_multixact/members
- We know how many members to read by reading the offset after ours





Development History 5: Variable sized SLRUs

Commit 887a7c61f630: Get rid of slru.c's hardwired insistence on a fixed number of slots per SLRU area. The number of slots is still a compile-time constant (someday we might want to change that), but at least it's a different constant for each SLRU area. Increase number of subtrans buffers to 32 based on experimentation with a heavily subtrans-bashing test case, and increase number of multixact member buffers to 16, since it's obviously silly for it not to be at least twice the number of multixact offset buffers.

Tom Lane

Tue Dec 6 2005, Postgres 8.2





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(Short) theory of operation

Why a small number of buffers? Here's how it works:

- Scan linearly the array of buffers to see if one contains the page we want
- 2 If we find it, we're done
- 3 If not, the scan has chosen a "victim" buffer to evict (least recently used)
 - 1 Evict it, leaving buffer free
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Development History 6: pg_notify

Replace the pg_listener-based LISTEN/NOTIFY mechanism with an in-memory queue.

Joachim Wieland (via Tom Lane) Tue Feb 16 2010, Postgres 9.0

- This allowed NOTIFY to carry user-specified payload
- SLRU buffer of 8 pages
 - ... but pages only have to be retained until all backends read notification messages
 - ... which happens as soon as they run any command at all
 - Small chances of overflowing the buffer





Development History 7: pg_serial

- First SERIALIZABLE implementation using <u>serializable snapshot isolation</u> (best in class)
- SLRU buffer of 16 pages
 - ... but lookups only occur once per command in serializable transactions
 - Much lower frequency
 - Each item is 8 bytes long





Development History 8: Make pg_clog size adaptive

- Commit 33aaa139e630:

 Make the number of CLOG buffers adaptive, based on shared buffers.

 Robert Haas

 Fri Jan 6 2012, Postgres 9.2
- First case of runtime-determined SLRU size
 - 32 buffers with shared_buffers = 128 MB and up
- But not directly configurable!





Development History: 9. pg_commit_ts

- Commit Timestamps
- Commit 73c986adde5d:
 Keep track of transaction commit timestamps
 Álvaro Herrera
 Wed Dec 3 2014. Postgres 9.5
- 12 bytes per entry
- For use with BDR
 - open-source bi-directional replication implementation
 - uses timestamp for simplistic conflict resolution
- Size is adaptive like pg_clog, but grows more slowly and the upper limit is smaller (16 buffers)
- (Theory behind this: not needed for long)





What SLRUs exist

- pg commit (neé pg clog), adaptive 8-32 pages
- pg_subtrans, 32 pages
- pg_multixact/offset, 8 pages
- pg_multixact/members, 16 pages
- pg notify, 8 pages
- pg serial, 8 pages
- pg commit ts, adaptive 8-16 pages
- Total memory use: 88 pages = between 704 kB and 960 kB





Developments for PostgreSQL 17





Borodin: Performance Problem Reported

Andrey Borodin reports to pgsql-hackers:

I'm investigating some cases of reduced database performance due to MultiXactOffsetLock contention (80 % MultiXactOffsetLock, 20 % IO DataFileRead). The problem manifested itself during index repack and constraint validation. Both being effectively full table scans.

```
pgsql-hackers: MultiXact\SLRU buffers configuration ☐ (Fri, 8 May 2020)
```





Borodin: Performance Problem Reported (2)

```
database=# SELECT pid, wait_event, wait_event_type, state, query
database-# FROM pg_stat_activity
                                     \watch 1
  pid
                 wait_event
                                     | wait_event_type | state
 41344 l
         ClientRead
                                      Client
                                                         idle
                                                                   insert into t1
 41375 I
         MultiXactOffsetControlLock |
                                       LWLock
                                                         active
                                                                   select * from
 41377 I
         MultiXactOffsetControlLock
                                       LWLock
                                                         active
                                                                   select * from
41378 I
                                                         active |
                                                                  select * from
 41379
         MultiXactOffsetControlLock |
                                                         active
                                                                  select * from
 41381
                                                         active |
                                                                   select * from
 41383
         MultiXactOffsetControlLock |
                                                         active
                                                                   select * from
41385
         MultiXactOffsetControlLock |
                                                         active |
                                                                  select * from
(8 rows)
```





Borodin: Performance Problem Reported (3)

Andrey Borodin:

I've found out that:

1. When MultiXact working set does not fit into buffers - benchmark results grow very high. Yet, very big buffers slow down benchmark too. For this benchmark optimal SLRU size [is] 32 pages for offsets and 64 pages for members (defaults are 8 and 16 respectively).





Darold: Patch Benchmarking Results

Gilles Darold:

Some time ago I have encountered a contention on MultiXactOffsetContro-ILock with a performance benchmark. Here are the wait event monitoring result with a polling each 10 seconds and a 30 minutes run for the benchmark:

| event_type | | event | 1 | sum |
|------------|---|------------------------------------|---|----------|
| Client | | ClientRead | | 44722952 |
| LWLock | | ${\tt MultiXactOffsetControlLock}$ | 1 | 30343060 |
| LWLock | 1 | multixact_offset | - | 16735250 |
| LWLock | 1 | ${\tt MultiXactMemberControlLock}$ | - | 1601470 |
| LWLock | | buffer_content | 1 | 991344 |





Darold: Patch Benchmarking Results (2)

Gilles Darold:

After reading this thread I changed the value of the buffer size to 32 and 64 and obtain the following results:

| event_type | | event | 1 | sum |
|------------|---|------------------------------------|---|-----------|
| Client | | ClientRead | | 268297572 |
| LWLock | ١ | ${\tt MultiXactMemberControlLock}$ | 1 | 65162906 |
| LWLock | 1 | multixact_member | 1 | 33397714 |
| LWLock | 1 | buffer_content | 1 | 4737065 |





Darold: Patch Benchmarking Results (3)

Gilles Darold:

I have increased the buffers to 128 and 512 and obtain the best results for this benchmark:

Increasing buffer sizes to (128, 512)

| event_type | | event | I | sum |
|------------|---|------------------------------------|---|-----------|
| Client | | ClientRead | 1 | 160463037 |
| LWLock | ١ | ${\tt MultiXactMemberControlLock}$ | 1 | 5334188 |
| LWLock | 1 | buffer_content | 1 | 5228256 |
| LWLock | 1 | buffer_mapping | 1 | 2368505 |
| LWLock | 1 | SubtransControlLock | 1 | 2289977 |





Increasing Buffer Sizes is not Enough

Andrey Borodin again:

I have one more idea inspired by CPU caches. Let's make SLRU n-associative, where n ~ 8. We can divide buffers into "banks", number of banks must be power of 2. All banks are of equal size. We choose bank size to approximately satisfy user's configured buffer size. Each page can live only within one bank. We use same search and eviction algorithms as we used in SLRU, but we only need to search/evict over 8 elements.

- Dividing the buffers in banks allows much larger buffer sizes
- ... without affecting performance of buffer search





SLRU banks

| bank 0 | | po | ges | 0, 16 | , 32 | , 48 | | | |
|--------|--|-----|------|--------|------|------|--|--|--|
| bank 1 | | po | ges | 1, 17, | 33, | 49, | | | |
| bank 2 | | pag | es 2 | , 18, | 34, | 50, | | | |





New Kid in Town: pg_stat_slru

- pg_stat_slru was born as the initial problem was being discussed
- Commit 28cac71bd368: 🗗 Collect statistics about SLRU caches Tomas Vondra

Thu Apr 2 2020, Postgres 13

 No motivation for this work was admitted other than healthy scientific curiosity





Example pg_stat_slru

SELECT name, blks_zeroed, blks_hit, blks_read, blks_written FROM pg_stat_slru;

| name | blks_zeroed | blks_hit | blks_read | blks_written |
|------------------|-------------|-------------|-----------|--------------|
| commit_timestamp | 1284048 | 387594150 | 54530 | 1305858 |
| multixact_member | 30252 | 23852620477 | 48555852 | 26106 |
| multixact_offset | 10637 | 23865848376 | 18434993 | 9375 |
| notify | 0 | 0 | 0 | 0 |
| serializable | 0 | 0 | 0 | 0 |
| subtransaction | 513486 | 12127027243 | 153119082 | 431238 |
| transaction | 32107 | 22450403108 | 72043892 | 18064 |
| other | 0 | o | 0 | 0 |

("name" column differs in versions prior to 17)



Finalizing a Solution

 Dilip Kumar further analyzed the problem as reported by customers, created additional pgbench reproducer workloads and posted a new proposal:

Just increasing the size of the buffer pool doesn't necessarily help, because the linear search that we use for buffer replacement doesn't scale ...

• (We know! Which is why the patch uses banks)

... and also because contention on the single centralized lock limits its scalability.





Proposed Changes to SLRUs

In addition to Andrey Borodin's ideas:

- Configurable buffer sizes
- Split each SLRU area in banks

Dilip Kumar proposed:

- Modify operations to LRU counter to use atomic access
- Make the locking occur per bank rather than globally





Operating with atomics

- Scan linearly the array of buffers to see if one contains the page we want
- 2 If we find it, we're done
- If not, the scan has chosen a "victim" buffer to evict (least recently used)
 - 1 Evict it, leaving buffer free
 - 2 Load our page onto our buffer
 - 3 Increment "recently used" counter using atomic ops
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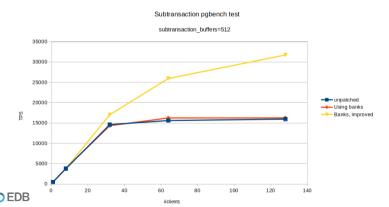
Restricting the scan to banks

- Scan linearly the array of buffers of the bank that contains the page to see if one contains the page we want
- 2 If we find it, we're done
- If not, the scan has chosen a "victim" buffer to evict (least recently used)
 - Evict it, leaving buffer free
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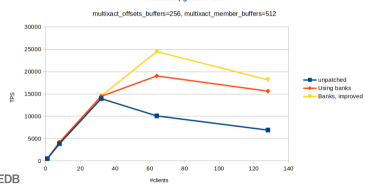
Subtransaction TPS improvement





Multixact TPS improvement







Performance Fixes in Postgres 17

Commit 53c2a97a9266: 🗗 Improve performance of subsystems on top of SLRU Andrey Borodin and Dilip Kumar (via Álvaro Herrera)
Wed Feb 28 2024. Postgres 17





The New GUCs

- A few must be set to nonzero values, defaults similar as before
- Up to 1024 MB in multiples of 16 (the bank size)

```
# SLRU buffers (change requires restart)
multixact_offset_buffers = 16
multixact_member_buffers = 32
notify_buffers = 16
serializable_buffers = 32
```





The New GUCs: autoscaling

A few are automatically derived from shared_buffers

```
# SLRU buffers (change requires restart)
commit_timestamp_buffers = 0
subtransaction_buffers = 0
transaction_buffers = 0
```

- 2 MB for each 1024 MB of shared buffers
- Up to a maximum of 8 MB
- Can still be set manually





Action Items for Postgres DBAs

- Add pg_stat_slru to monitoring
- Upgrade to Postgres 17
- Track whether any of the SLRUs need to be reconfigured





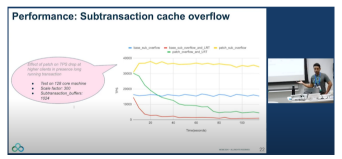
Suggested Monitoring Query





Another Talk on this Topic

"SLRU Performance Issues: How we have optimized it", Dilip Kumar, PGConf.dev 2024 🗗







Future Work

- Use per-bank LRU counters
 - avoids latency of atomic ops
- Improve LRU algorithm
 - Ants Aasma has said he has better code; waiting for him to post it
 - I'm especially hoping it'll avoid my stupid use of integer division





Thanks!

Questions?

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