

Unlocking the Postgres Lock Manager

BRUCE MOMJIAN



This talk explores all aspects of locking in Postgres by showing queries and their locks; covered lock types include row, table, shared, exclusive, and advisory lock types.

Creative Commons Attribution License

Last updated: July, 2018

<http://momjian.us/presentations>

No One Likes Locking But it Is Necessary for Proper Database Operation



<https://www.flickr.com/photos/mplemmon/>

Outline

1. Locking Introduction
2. Transaction Identifiers
3. Lock Types
4. Lock Examples

1. Locking Introduction



<https://www.flickr.com/photos/54409200@N04/>

What an Adventure! Xyzzy

Little maze of twisting passages
Little maze of twisty passages
Little twisty maze of passages
Maze of little twisting passages
Maze of little twisty passages
Maze of twisting little passages
Maze of twisty little passages
Twisting little maze of passages
Twisting maze of little passages
Twisty little maze of passages
Twisty maze of little passages

http://en.wikipedia.org/wiki/Colossal_Cave_Adventure#Maze_of_twisty_little_passages

The Real Postgres Lock Types

ACCESS SHARE
ROW SHARE
ROW EXCLUSIVE
SHARE UPDATE EXCLUSIVE
SHARE
SHARE ROW EXCLUSIVE
EXCLUSIVE
ACCESS EXCLUSIVE

Share/Exclusive Types

ACCESS SHARE

ROW SHARE

ROW EXCLUSIVE

SHARE UPDATE EXCLUSIVE

SHARE

SHARE ROW EXCLUSIVE

EXCLUSIVE

ACCESS EXCLUSIVE

Row/Access Types

ACCESS SHARE

ROW SHARE

ROW EXCLUSIVE

SHARE UPDATE EXCLUSIVE

SHARE

SHARE ROW EXCLUSIVE

EXCLUSIVE

ACCESS EXCLUSIVE

MVCC

Multiversion Concurrency Control (MVCC) allows Postgres to offer high concurrency even during significant database read/write activity. MVCC specifically offers behavior where "readers never block writers, and writers never block readers".

While Multiversion Concurrency Control (MVCC) reduces locking requirements, it does not eliminate locking.

2. Transaction Identifiers



<https://www.flickr.com/photos/grendelkhan/>

Keep Your Eye on the Red (Text)



<https://www.flickr.com/photos/alltheaces/>

What Is Our Process Identifier (PID)?

```
SELECT pg_backend_pid();  
pg_backend_pid
```

```
-----  
11306
```

All queries used in this presentation are available at <http://momjian.us/main/writings/pgsql/locking.sql>.

What Is Our Virtual XID (VXID)

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+-----
2/7  |
```

2 is the backend id, and 7 is the virtual transaction id for this backend, i.e., backend id/backend-local xid.

What Is Our Backend Id?

```
SELECT  *
FROM    pg_stat_get_backend_idset() AS t(id)
WHERE   pg_stat_get_backend_pid(id) = pg_backend_pid();
      id
-----
      2
```

The maximum backend id is set by *max_connections*.

Query courtesy of Phil Sorber.

The VXID Increments

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+
2/10 |
```

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+
2/11 |
```

Getting a Real/External/Non-Virtual XID

```
BEGIN WORK;
```

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
```

```
vxid | transactionid
```

```
-----+-----
2/12 |
```

```
ANALYZE pg_language;
```

Getting a Real/External/Non-Virtual XID

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+-----
2/12 | 674
```

```
SELECT txid_current();
txid_current
-----
674
```

```
COMMIT;
```

Transaction identifiers range from 3 to 4 billion (2^{32}). Zero(0) is an invalid transaction id, and 1 and 2 are used for setting frozen xids (*committed* and *aborted*).

Requesting Your XID Assigns One

```
BEGIN WORK;

SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+
2/13 | 

-- this will assign a non-virtual xid if not already assigned
SELECT txid_current();
txid_current
-----+
675
```

Requesting Your XID Assigns One

```
SELECT virtualtransaction AS vxid, transactionid::text
FROM pg_locks
WHERE pid = pg_backend_pid()
ORDER BY 1, 2
LIMIT 1;
vxid | transactionid
-----+-----
2/13 | 675
COMMIT;
```

3. Lock Types



<https://www.flickr.com/photos/proimos/>

Setup: Create View *lockview*

```
-- cannot be a temporary view because other sessions must see it
CREATE VIEW lockview AS
SELECT pid, virtualtransaction AS vxid, locktype AS lock_type,
mode AS lock_mode, granted,
CASE
    WHEN virtualxid IS NOT NULL AND transactionid IS NOT NULL
    THEN    virtualxid || ' ' || transactionid
    WHEN virtualxid::text IS NOT NULL
    THEN    virtualxid
    ELSE    transactionid::text
END AS xid_lock, relname,
page, tuple, classid, objid, objsubid
FROM pg_locks LEFT OUTER JOIN pg_class ON (pg_locks.relation = pg_class.oid)
WHERE -- do not show our view's locks
      pid != pg_backend_pid() AND
      -- no need to show self-vxid locks
      virtualtransaction IS DISTINCT FROM virtualxid
-- granted is ordered earlier
ORDER BY 1, 2, 5 DESC, 6, 3, 4, 7;
```

Create View *lockview1*

```
CREATE VIEW lockview1 AS
SELECT  pid, vxid, lock_type, lock_mode,
        granted, xid_lock, relname
FROM    lockview
-- granted is ordered earlier
ORDER BY 1, 2, 5 DESC, 6, 3, 4, 7;
```

Create View *lockview2*

```
CREATE VIEW lockview2 AS
SELECT pid, vxid, lock_type, page,
       tuple, classid, objid, objsubid
FROM   lockview
-- granted is first
-- add non-display columns to match ordering of lockview
ORDER BY 1, 2, granted DESC, vxid, xid_lock::text, 3, 4, 5, 6, 7, 8;
```

Create and Populate Table *lockdemo*

```
CREATE TABLE lockdemo (col int);
```

```
INSERT INTO lockdemo VALUES (1);
```

Explicit ACCESS SHARE Locking

```
BEGIN WORK;

LOCK TABLE lockdemo IN ACCESS SHARE MODE;

\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
  SELECT * FROM lockview1;
    pid | vxid | lock_type |      lock_mode      | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/23 | relation | AccessShareLock | t       |          | lockdemo
```

Explicit ACCESS SHARE Locking

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\t/g'  
SELECT * FROM lockview2;  
pid | vxid | lock_type | page | tuple | classid | objid | objsubid  
-----+-----+-----+-----+-----+-----+-----+-----  
11306 | 2/23 | relation | | | | |  
  
COMMIT;
```

Future slides will only show *lockview2* if it contains useful information.

Implicit ACCESS SHARE Locking

```
BEGIN WORK;
```

```
SELECT * FROM lockdemo;
```

```
col
```

```
-----
```

```
1
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/24	relation	AccessShareLock	t		lockdemo

```
COMMIT;
```

Multi-Table ACCESS SHARE Locking

```
BEGIN WORK;

SELECT pg_class.oid
FROM pg_class JOIN pg_namespace ON (relnamespace = pg_namespace.oid)
              JOIN pg_attribute ON (pg_class.oid = pg_attribute.attrelid)
LIMIT 1;
oid
-----
112
```

Multi-Table ACCESS SHARE Locking

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid | lock_type |      lock_mode   | granted | xid_lock |          relname
-----+-----+-----+-----+-----+-----+
 11306 | 2/25 | relation | AccessShareLock | t      |           pg_attribute
 11306 | 2/25 | relation | AccessShareLock | t      | pg_attribute_relid_attnam_index
 11306 | 2/25 | relation | AccessShareLock | t      | pg_attribute_relid_attnum_index
 11306 | 2/25 | relation | AccessShareLock | t      | pg_class
 11306 | 2/25 | relation | AccessShareLock | t      | pg_class_oid_index
 11306 | 2/25 | relation | AccessShareLock | t      | pg_class_relname_nsp_index
 11306 | 2/25 | relation | AccessShareLock | t      | pg_namespace
 11306 | 2/25 | relation | AccessShareLock | t      | pg_namespace_nsname_index
 11306 | 2/25 | relation | AccessShareLock | t      | pg_namespace_oid_index
```

OMMIT;

Explicit ROW SHARE Locking

```
BEGIN WORK;

LOCK TABLE lockdemo IN ROW SHARE MODE;

\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid | lock_type | lock_mode   | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/26 | relation | RowShareLock | t       |          | lockdemo

COMMIT;
```

Implicit ROW SHARE Locking

```
BEGIN WORK;

SELECT * FROM lockdemo FOR SHARE;
  col
-----
   1

SELECT txid_current();
txid_current
-----
  681
```

Implicit ROW SHARE Locking

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid |  lock_type   |  lock_mode   | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/27 | transactionid | ExclusiveLock | t       | 681      |
  11306 | 2/27 | relation     | RowShareLock  | t       |          | lockdemo
-----+-----+-----+-----+-----+-----+-----+
COMMIT;
```

Explicit ROW EXCLUSIVE Locking

```
BEGIN WORK;
```

```
LOCK TABLE lockdemo IN ROW EXCLUSIVE MODE;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/28 | relation | RowExclusiveLock | t | | lockdemo
```

```
COMMIT;
```

Implicit Row EXCLUSIVE Locking

```
BEGIN WORK;
```

```
DELETE FROM lockdemo;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/29 | transactionid | ExclusiveLock | t | 682 |  
11306 | 2/29 | relation | RowExclusiveLock | t | | lockdemo
```

```
ROLLBACK WORK;
```

Explicit SHARE UPDATE EXCLUSIVE Locking

```
BEGIN WORK;

LOCK TABLE lockdemo IN SHARE UPDATE EXCLUSIVE MODE;

\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid  |  vxid  |  lock_type  |  lock_mode  |  granted  |  xid_lock  |  relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/30  |  relation  | ShareUpdateExclusiveLock | t        |           | lockdemo
```

COMMIT;

Implicit SHARE UPDATE EXCLUSIVE Locking

```
BEGIN WORK;
```

```
ANALYZE lockdemo;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/31 | transactionid | ExclusiveLock | t | 683 |  
11306 | 2/31 | relation | ShareUpdateExclusiveLock | t | | lockdemo
```

```
ROLLBACK WORK;
```

Explicit SHARE Locking

```
BEGIN WORK;
```

```
LOCK TABLE lockdemo IN SHARE MODE;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
-----+-----+-----+-----+-----+-----+  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+  
11306 | 2/32 | relation | ShareLock | t | | lockdemo
```

```
COMMIT;
```

Implicit SHARE Locking

```
BEGIN WORK;
```

```
CREATE UNIQUE INDEX i_lockdemo on lockdemo(col);
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/33	transactionid	ExclusiveLock	t	684	
11306	2/33	relation	AccessExclusiveLock	t		
11306	2/33	relation	AccessShareLock	t		lockdemo
11306	2/33	relation	ShareLock	t		lockdemo

```
COMMIT;
```

Explicit SHARE ROW EXCLUSIVE Locking

```
BEGIN WORK;

LOCK TABLE lockdemo IN SHARE ROW EXCLUSIVE MODE;

\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid | lock_type |      lock_mode      | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/34 | relation | ShareRowExclusiveLock | t       |          | lockdemo

COMMIT;
```

Implicit SHARE ROW EXCLUSIVE Locking

```
BEGIN WORK;
```

```
CREATE RULE r_lockdemo AS ON INSERT TO lockdemo DO INSTEAD NOTHING;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/35 | transactionid | ExclusiveLock | t | 685 |  
11306 | 2/35 | relation | AccessExclusiveLock | t | | lockdemo
```

```
ROLLBACK WORK;
```

Explicit EXCLUSIVE Locking

```
BEGIN WORK;

LOCK TABLE lockdemo IN EXCLUSIVE MODE;

!\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
    pid | vxid | lock_type |  lock_mode   | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+
  11306 | 2/36 | relation | ExclusiveLock | t       |           | lockdemo

COMMIT;
```

This lock mode is not automatically used by any Postgres SQL commands.

Explicit ACCESS EXCLUSIVE Locking

```
BEGIN WORK;  
  
LOCK TABLE lockdemo IN ACCESS EXCLUSIVE MODE;  
  
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
  pid | vxid | lock_type |      lock_mode      | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
 11306 | 2/37 | relation | AccessExclusiveLock | t       |          | lockdemo  
  
COMMIT;
```

ACCESS EXCLUSIVE is the default mode for the LOCK command.

Implicit ACCESS EXCLUSIVE Locking

```
BEGIN WORK;
```

```
CLUSTER lockdemo USING i_lockdemo;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

SELECT * FROM lockview1;							
pid	vxid	lock_type	lock_mode	granted	xid_lock	relname	
11306	2/38	transactionid	ExclusiveLock	t	686		
11306	2/38	object	AccessExclusiveLock	t			
11306	2/38	object	AccessExclusiveLock	t			
11306	2/38	relation	AccessExclusiveLock	t		i_lockdemo	
11306	2/38	relation	AccessExclusiveLock	t		lockdemo	
11306	2/38	relation	AccessExclusiveLock	t		i_lockdemo	
11306	2/38	relation	AccessShareLock	t		lockdemo	
11306	2/38	relation	ShareLock	t			

Implicit ACCESS EXCLUSIVE Locking

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\ta/g'
SELECT * FROM lockview2;
  pid | vxid |   lock_type    | page | tuple | classid | objid | objsubid
-----+-----+-----+-----+-----+-----+-----+-----+
 11306 | 2/38 | transactionid |      |      |          |        |      |
 11306 | 2/38 | object       |      |      | 1247   | 16409  | 0
 11306 | 2/38 | object       |      |      | 1247   | 16410  | 0
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |
 11306 | 2/38 | relation     |      |      |          |        |      |

COMMIT;
```

1247 is the *pg_class* entry for *pg_type*. 16409 and 16410 are used as temporary file names.

4. Lock Examples



Ponte Milvio

<https://www.flickr.com/photos/pricey/>

Row Locks Are Not Visible in *pg_locks*

```
DELETE FROM lockdemo;  
  
BEGIN WORK;  
  
INSERT INTO lockdemo VALUES (1);
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
-----+-----+-----+-----+-----+-----+-----+  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----+  
11306 | 2/40 | transactionid | ExclusiveLock | t | 688 |  
11306 | 2/40 | relation | RowExclusiveLock | t | | lockdemo
```

Two Rows Are Similarly Invisible

```
INSERT INTO lockdemo VALUES (2), (3);
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/40 | transactionid | ExclusiveLock | t | 688 |  
11306 | 2/40 | relation | RowExclusiveLock | t | | lockdemo
```

```
COMMIT;
```

Update Also Causes an Index Lock

```
BEGIN WORK;
```

```
UPDATE lockdemo SET col = 1 WHERE col = 1;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/41 | transactionid | ExclusiveLock | t | 689 |  
11306 | 2/41 | relation | RowExclusiveLock | t | | i_lockdemo  
11306 | 2/41 | relation | RowExclusiveLock | t | | lockdemo
```

Two Row Updates Are Similar

```
UPDATE lockdemo SET col = 2 WHERE col = 2;
```

```
UPDATE lockdemo SET col = 3 WHERE col = 3;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | transactionid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----+-----  
11306 | 2/41 | transactionid | ExclusiveLock | t | 689 |  
11306 | 2/41 | relation | RowExclusiveLock | t | i_lockdemo |  
11306 | 2/41 | relation | RowExclusiveLock | t | lockdemo |
```

```
COMMIT;
```

Delete of One Row Is Similar

```
BEGIN WORK;
```

```
DELETE FROM lockdemo WHERE col = 1;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
---+---+---+---+---+---+---  
11306 | 2/42 | transactionid | ExclusiveLock | t | 690 |  
11306 | 2/42 | relation | RowExclusiveLock | t | | i_lockdemo  
11306 | 2/42 | relation | RowExclusiveLock | t | | Lockdemo
```

Delete of Two Rows Is Similar

```
DELETE FROM lockdemo;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
 pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
 11306 | 2/42 | transactionid | ExclusiveLock | t | 690 |  
 11306 | 2/42 | relation | RowExclusiveLock | t | | i_lockdemo  
 11306 | 2/42 | relation | RowExclusiveLock | t | | lockdemo
```

```
ROLLBACK WORK;
```

Explicit Row Locks Are Similar

```
BEGIN WORK;
```

```
SELECT * FROM lockdemo WHERE col = 1 FOR UPDATE;
```

```
col
```

```
-----  
1
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----+  
11306 | 2/43 | transactionid | ExclusiveLock | t | 691 |  
11306 | 2/43 | relation | AccessShareLock | t | | i_lockdemo  
11306 | 2/43 | relation | RowShareLock | t | | lockdemo
```

Three Explicit Row Locks Are Similar

```
SELECT * FROM lockdemo FOR UPDATE;
```

```
col
```

```
-----  
1  
2  
3
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/43	transactionid	ExclusiveLock	t	691	
11306	2/43	relation	AccessShareLock	t		i_lockdemo
11306	2/43	relation	RowShareLock	t		lockdemo

```
COMMIT;
```

Explicit Shared Row Locks Are Similar

```
BEGIN WORK;
```

```
SELECT * FROM lockdemo WHERE col = 1 FOR SHARE;
```

```
col
-----
1
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
   pid | vxid |    lock_type     |    lock_mode    | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
 11306 | 2/44 | transactionid | ExclusiveLock | t       | 692      |
 11306 | 2/44 | relation      | AccessShareLock | t       |          | i_lockdemo
 11306 | 2/44 | relation      | RowShareLock  | t       |          | lockdemo
```

Three Explicit Shared Row Locks Are Similar

```
SELECT * FROM lockdemo FOR SHARE;
```

```
 col
```

```
-----  
 1  
 2  
 3
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/44	transactionid	ExclusiveLock	t	692	
11306	2/44	relation	AccessShareLock	t		i_lockdemo
11306	2/44	relation	RowShareLock	t		lockdemo

```
COMMIT;
```

Restore Table *Lockdemo*

```
DELETE FROM lockdemo;
```

```
INSERT INTO lockdemo VALUES (1);
```

UPDATE Is Not Blocked by SELECT

```
BEGIN WORK;
```

```
SELECT ctid, xmin, * FROM lockdemo;
```

ctid	xmin	col
(0,8)	694	1

UPDATE Is Not Blocked by SELECT

```
SELECT pg_backend_pid();  
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();  
txid_current
```

```
-----  
695
```

UPDATE Is Not Blocked by SELECT

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/47 | transactionid | ExclusiveLock | t | 695 |  
11306 | 2/47 | relation | AccessShareLock | t | | i_lockdemo  
11306 | 2/47 | relation | AccessShareLock | t | | Lockdemo
```

```
\! psql -e -c 'UPDATE lockdemo SET col = 2; SELECT pg_sleep(0.500); \  
SELECT ctid, xmin, * FROM lockdemo;' | sed 's/^/\t/g' &
```

Required foreground SQL session *pg_sleep()* calls are not reproduced here, for clarity.

UPDATE Is Not Blocked by SELECT

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/47	transactionid	ExclusiveLock	t	695	
11306	2/47	relation	AccessShareLock	t		i_lockdemo
11306	2/47	relation	AccessShareLock	t		lockdemo
11557	3/110	transactionid	ExclusiveLock	t	696	
11557	3/110	relation	RowExclusiveLock	t		i_lockdemo
11557	3/110	relation	RowExclusiveLock	t		lockdemo

ctid	xmin	col
(0,9)	696	2

```
COMMIT WORK;
```

Restore Table *Lockdemo*

```
DELETE FROM lockdemo;
```

```
INSERT INTO lockdemo VALUES (1);
```

Two Concurrent Updates Show Locking

```
BEGIN WORK;
```

```
SELECT ctid, xmin, * FROM lockdemo;
```

ctid	xmin	col
(0,10)	698	1

```
UPDATE lockdemo SET col = 2;
```

Two Concurrent Updates Show Locking

```
SELECT ctid, xmin, * FROM lockdemo;
   ctid | xmin | col
-----+-----+
(0,11) |  699 |    2
```

```
SELECT pg_backend_pid();
 pg_backend_pid
-----
 11306
```

```
SELECT txid_current();
 txid_current
-----
 699
```

Two Concurrent Updates Show Locking

```
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 3; SELECT pg_sleep(0.300); COMMIT;' | \
sed 's/^/\t/g' &

\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid |   lock_type    |   lock_mode   | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/51 | transactionid | ExclusiveLock | t       | 699      | i_lockdemo
  11306 | 2/51 | relation      | AccessShareLock | t       |          | lockdemo
  11306 | 2/51 | relation      | AccessShareLock | t       |          | lockdemo
  11306 | 2/51 | relation      | RowExclusiveLock | t       |          | lockdemo
  11306 | 2/51 | relation      | RowExclusiveLock | t       |          | lockdemo
  11575 | 3/112 | transactionid | ExclusiveLock | t       | 700      | i_lockdemo
  11575 | 3/112 | relation      | RowExclusiveLock | t       |          | lockdemo
  11575 | 3/112 | relation      | RowExclusiveLock | t       |          | lockdemo
  11575 | 3/112 | tuple         | ExclusiveLock | t       |          | lockdemo
  11575 | 3/112 | transactionid | ShareLock     | f       | 699      | i_lockdemo
```

Two Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\t/g'
SELECT * FROM lockview2;
  pid | vxid |    lock_type    | page | tuple | classid | objid | objsubid
-----+-----+-----+-----+-----+-----+-----+-----+
 11306 | 2/51 | transactionid |      |      |      |      |      |
 11306 | 2/51 | relation     |      |      |      |      |      |
 11306 | 2/51 | relation     |      |      |      |      |      |
 11306 | 2/51 | relation     |      |      |      |      |      |
 11306 | 2/51 | relation     |      |      |      |      |      |
 11575 | 3/112| transactionid |      |      |      |      |      |
 11575 | 3/112| relation     |      |      |      |      |      |
 11575 | 3/112| relation     |      |      |      |      |      |
 11575 | 3/112| tuple        | 0   | 10   |      |      |      |
 11575 | 3/112| transactionid |      |      |      |      |      |
```

COMMIT;

Two Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  


| pid   | vxid  | lock_type     | lock_mode        | granted | xid_lock | relname    |
|-------|-------|---------------|------------------|---------|----------|------------|
| 11575 | 3/112 | transactionid | ExclusiveLock    | t       | 700      |            |
| 11575 | 3/112 | relation      | RowExclusiveLock | t       |          | i_lockdemo |
| 11575 | 3/112 | relation      | RowExclusiveLock | t       |          | lockdemo   |


```

Three Concurrent Updates Show Locking

```
CREATE VIEW lockinfo_hierarchy AS
  WITH RECURSIVE lockinfo1 AS (
    SELECT pid, vxid, granted, xid_lock, lock_type, relname, page, tuple
    FROM lockview
    WHERE xid_lock IS NOT NULL AND
          relname IS NULL AND
          granted
    UNION ALL
    SELECT lockview.pid, lockview.vxid, lockview.granted, lockview.xid_lock,
           lockview.lock_type, lockview.relname, lockview.page, lockview.tuple
    FROM lockinfo1 JOIN lockview ON (lockinfo1.xid_lock = lockview.xid_lock)
    WHERE lockview.xid_lock IS NOT NULL AND
          lockview.relname IS NULL AND
          NOT lockview.granted AND
          lockinfo1.granted),
    lockinfo1.granted)
```

Three Concurrent Updates Show Locking

```
lockinfo2 AS (
    SELECT pid, vxid, granted, xid_lock, lock_type, relname, page, tuple
    FROM lockview
    WHERE lock_type = 'tuple' AND
          granted
    UNION ALL
    SELECT lockview.pid, lockview.vxid, lockview.granted, lockview.xid_lock,
           lockview.lock_type, lockview.relname, lockview.page, lockview.tuple
    FROM lockinfo2 JOIN lockview ON (
        lockinfo2.lock_type = lockview.lock_type AND
        lockinfo2.relname = lockview.relname AND
        lockinfo2.page = lockview.page AND
        lockinfo2.tuple = lockview.tuple)
    WHERE lockview.lock_type = 'tuple' AND
          NOT lockview.granted AND
          lockinfo2.granted
)
SELECT * FROM lockinfo1
UNION ALL
SELECT * FROM lockinfo2;
```

Three Concurrent Updates Show Locking

```
BEGIN WORK;
```

```
SELECT ctid, xmin, * FROM lockdemo;
```

ctid	xmin	col
(0,12)	700	3

```
UPDATE lockdemo SET col = 4;
```

Three Concurrent Updates Show Locking

```
SELECT ctid, xmin, * FROM lockdemo;
   ctid | xmin | col
-----+-----+
(0,13) |  702 |    4
```

```
SELECT pg_backend_pid();
 pg_backend_pid
-----
 11306
```

```
SELECT txid_current();
 txid_current
-----
 702
```

Three Concurrent Updates Show Locking

```
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 5; SELECT pg_sleep(0.300); COMMIT;' | \
sed 's/^/\t/g' &
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 6; SELECT pg_sleep(0.300); COMMIT;' | \
sed 's/^/\t/g' &
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 7; SELECT pg_sleep(0.300); COMMIT;' | \
sed 's/^/\t/g' &
```

Three Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid   | lock_type    | lock_mode      | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/54   | transactionid | ExclusiveLock | t       | 702      |
  11306 | 2/54   | relation     | AccessShareLock | t       |
  11306 | 2/54   | relation     | AccessShareLock | t       |
  11306 | 2/54   | relation     | RowExclusiveLock | t       |
  11306 | 2/54   | relation     | RowExclusiveLock | t       |
  11596 | 3/114  | transactionid | ExclusiveLock | t       |
  11596 | 3/114  | relation     | RowExclusiveLock | t       |
  11596 | 3/114  | relation     | RowExclusiveLock | t       |
  11596 | 3/114  | tuple        | ExclusiveLock | t       |
  11596 | 3/114  | transactionid | ShareLock     | f       | 702      |
  11600 | 4/14   | transactionid | ExclusiveLock | t       | 704      |
  11600 | 4/14   | relation     | RowExclusiveLock | t       |
  11600 | 4/14   | relation     | RowExclusiveLock | t       |
  11600 | 4/14   | tuple        | ExclusiveLock | f       |
  11604 | 5/2    | transactionid | ExclusiveLock | t       |
  11604 | 5/2    | relation     | RowExclusiveLock | t       |
  11604 | 5/2    | relation     | RowExclusiveLock | t       |
  11604 | 5/2    | tuple        | ExclusiveLock | f       |

```

Three Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\t/g'
SELECT * FROM lockview2;
  pid | vxid |    lock_type    | page | tuple | classid | objid | objsubid
-----+-----+-----+-----+-----+-----+-----+-----+
 11306 | 2/54 | transactionid |      |      |          |          |          |
 11306 | 2/54 | relation     |      |      |          |          |          |
 11306 | 2/54 | relation     |      |      |          |          |          |
 11306 | 2/54 | relation     |      |      |          |          |          |
 11306 | 2/54 | relation     |      |      |          |          |          |
 11596 | 3/114| transactionid |      |      |          |          |          |
 11596 | 3/114| relation     |      |      |          |          |          |
 11596 | 3/114| relation     |      |      |          |          |          |
 11596 | 3/114| tuple        |      |      |          |          |          |
 11596 | 3/114| transactionid |      |      |          |          |          |
 11600 | 4/14 | transactionid |      |      |          |          |          |
 11600 | 4/14 | relation     |      |      |          |          |          |
 11600 | 4/14 | relation     |      |      |          |          |          |
 11600 | 4/14 | tuple        |      |      |          |          |          |
 11604 | 5/2  | transactionid |      |      |          |          |          |
 11604 | 5/2  | relation     |      |      |          |          |          |
 11604 | 5/2  | relation     |      |      |          |          |          |
 11604 | 5/2  | tuple        |      |      |          |          |          |
```

Three Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockinfo_hierarchy;' | sed 's/^/\t/g'  
SELECT * FROM lockinfo_hierarchy;  


| pid   | vxid  | granted | xid_lock | lock_type     | relname  | page | tuple |
|-------|-------|---------|----------|---------------|----------|------|-------|
| 11306 | 2/54  | t       | 702      | transactionid |          |      |       |
| 11596 | 3/114 | t       | 703      | transactionid |          |      |       |
| 11600 | 4/14  | t       | 704      | transactionid |          |      |       |
| 11604 | 5/2   | t       | 705      | transactionid |          |      |       |
| 11596 | 3/114 | f       | 702      | transactionid |          |      |       |
| 11596 | 3/114 | t       |          | tuple         | lockdemo | 0    | 12    |
| 11600 | 4/14  | f       |          | tuple         | lockdemo | 0    | 12    |
| 11604 | 5/2   | f       |          | tuple         | lockdemo | 0    | 12    |


```

Three Concurrent Updates Show Locking

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11596	3/114	transactionid	ExclusiveLock	t	703	
11596	3/114	relation	RowExclusiveLock	t		i_lockdemo
11596	3/114	relation	RowExclusiveLock	t		lockdemo
11600	4/14	transactionid	ExclusiveLock	t	704	
11600	4/14	relation	RowExclusiveLock	t		i_lockdemo
11600	4/14	relation	RowExclusiveLock	t		lockdemo
11600	4/14	transactionid	ShareLock	f	703	
11604	5/2	transactionid	ExclusiveLock	t	705	
11604	5/2	relation	RowExclusiveLock	t		i_lockdemo
11604	5/2	relation	RowExclusiveLock	t		lockdemo
11604	5/2	transactionid	ShareLock	f	703	

Deadlocks

```
DELETE FROM lockdemo;
```

```
INSERT INTO lockdemo VALUES (50), (80);
```

Deadlocks

```
BEGIN WORK;
```

```
UPDATE lockdemo SET col = 50 WHERE col = 50;
```

```
SELECT pg_backend_pid();
```

```
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();
```

```
txid_current
```

```
-----  
710
```

Deadlocks

```
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 81 WHERE col = 80; \
UPDATE lockdemo SET col = 51 WHERE col = 50; COMMIT;' | sed 's/^/\t/g' &
```

Deadlocks

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

SELECT * FROM lockview1;							
pid	vxid	lock_type	lock_mode	granted	xid_lock	relname	
11306	2/61	transactionid	ExclusiveLock	t	710	i_lockdemo	
11306	2/61	relation	RowExclusiveLock	t		lockdemo	
11306	2/61	relation	RowExclusiveLock	t			
11642	3/116	transactionid	ExclusiveLock	t	711	i_lockdemo	
11642	3/116	relation	RowExclusiveLock	t		lockdemo	
11642	3/116	relation	RowExclusiveLock	t		lockdemo	
11642	3/116	tuple	ExclusiveLock	t		lockdemo	
11642	3/116	transactionid	ShareLock	f	710		

Deadlocks

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\t/g'
SELECT * FROM lockview2;
  pid | vxid    | lock_type   | page | tuple | classid | objid | objsubid
-----+-----+-----+-----+-----+-----+-----+-----+
 11306 | 2/61    | transactionid |
 11306 | 2/61    | relation     |
 11306 | 2/61    | relation     |
 11642 | 3/116   | transactionid |
 11642 | 3/116   | relation     |
 11642 | 3/116   | relation     |
 11642 | 3/116   | tuple        |      0 |       18 |
 11642 | 3/116   | transactionid |
```

Deadlocks

```
-- show lockview while waiting for deadlock_timeout
\! psql -e -c 'SELECT pg_sleep(0.500); SELECT * FROM lockview1;' | sed 's/^/\t/g' &
\! psql -e -c 'SELECT pg_sleep(0.500); SELECT * FROM lockview2;' | sed 's/^/\t/g' &

-- the next line hangs waiting for deadlock timeout
UPDATE lockdemo SET col = 80 WHERE col = 80;
```

Deadlocks

```
SELECT pg_sleep(0.500); SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/61	transactionid	ExclusiveLock	t	710	
11306	2/61	relation	RowExclusiveLock	t		i_lockdemo
11306	2/61	relation	RowExclusiveLock	t		lockdemo
11306	2/61	tuple	ExclusiveLock	t		lockdemo
11306	2/61	transactionid	ShareLock	f	711	
11642	3/116	transactionid	ExclusiveLock	t	711	
11642	3/116	relation	RowExclusiveLock	t		i_lockdemo
11642	3/116	relation	RowExclusiveLock	t		lockdemo
11642	3/116	tuple	ExclusiveLock	t		lockdemo
11642	3/116	transactionid	ShareLock	f	710	

Deadlocks

```
SELECT pg_sleep(0.500); SELECT * FROM lockview2;
```

pid	vxid	lock_type	page	tuple	classid	objid	objsubid
11306	2/61	transactionid					
11306	2/61	relation					
11306	2/61	relation					
11306	2/61	tuple	0	19			
11306	2/61	transactionid					
11642	3/116	transactionid					
11642	3/116	relation					
11642	3/116	relation					
11642	3/116	tuple	0	18			
11642	3/116	transactionid					

Deadlocks

```
ERROR: deadlock detected
DETAIL: Process 11306 waits for ShareLock on transaction 711; blocked by process 11642.
Process 11642 waits for ShareLock on transaction 710; blocked by process 11306.
HINT: See server log for query details.

COMMIT;
```

Three-Way Deadlocks

```
DELETE FROM lockdemo;
```

```
INSERT INTO lockdemo VALUES (40), (60), (80);
```

Three-Way Deadlocks

```
BEGIN WORK;
```

```
UPDATE lockdemo SET col = 40 WHERE col = 40;
```

```
SELECT pg_backend_pid();
```

```
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();
```

```
txid_current
```

```
-----  
714
```

Three-Way Deadlocks

```
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 61 WHERE col = 60; \
UPDATE lockdemo SET col = 42 WHERE col = 40; COMMIT;' | sed 's/^/\t/g' &
\! psql -e -c 'BEGIN WORK; UPDATE lockdemo SET col = 81 WHERE col = 80; \
UPDATE lockdemo SET col = 61 WHERE col = 60; COMMIT;' | sed 's/^/\t/g' &
```

Three-Way Deadlocks

```
\! psql -e -c 'SELECT pg_sleep(0.350); SELECT * FROM lockview1;' | sed 's/^/\t/g' &
\! psql -e -c 'SELECT pg_sleep(0.300); SELECT * FROM lockview2;' | sed 's/^/\t/g' &

-- the next line hangs waiting for deadlock timeout
UPDATE lockdemo SET col = 80 WHERE col = 80;
```

Three-Way Deadlocks

SELECT pg_sleep(0.350); SELECT * FROM lockview1;						
pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/65	transactionid	ExclusiveLock	t	714	
11306	2/65	relation	RowExclusiveLock	t		i_lockdemo
11306	2/65	relation	RowExclusiveLock	t		lockdemo
11306	2/65	tuple	ExclusiveLock	t		lockdemo
11306	2/65	transactionid	ShareLock	f	716	
11662	3/118	transactionid	ExclusiveLock	t	715	
11662	3/118	relation	RowExclusiveLock	t		i_lockdemo
11662	3/118	relation	RowExclusiveLock	t		lockdemo
11662	3/118	tuple	ExclusiveLock	t		lockdemo
11662	3/118	transactionid	ShareLock	f	714	
11666	4/22	transactionid	ExclusiveLock	t	716	
11666	4/22	relation	RowExclusiveLock	t		i_lockdemo
11666	4/22	relation	RowExclusiveLock	t		lockdemo
11666	4/22	tuple	ExclusiveLock	t		lockdemo
11666	4/22	transactionid	ShareLock	f	715	

Three-Way Deadlocks

```
SELECT pg_sleep(0.300); SELECT * FROM lockview2;
```

pid	vxid	lock_type	page	tuple	classid	objid	objsubid
11306	2/65	transactionid					
11306	2/65	relation					
11306	2/65	relation					
11306	2/65	tuple		0	25		
11306	2/65	transactionid					
11662	3/118	transactionid					
11662	3/118	relation					
11662	3/118	relation					
11662	3/118	tuple		0	23		
11662	3/118	transactionid					
11666	4/22	transactionid					
11666	4/22	relation					
11666	4/22	relation					
11666	4/22	tuple		0	24		
11666	4/22	transactionid					

Three-Way Deadlocks

```
ERROR: deadlock detected
DETAIL: Process 11662 waits for ShareLock on transaction 714; blocked by process 11306.
Process 11306 waits for ShareLock on transaction 716; blocked by process 11666.
Process 11666 waits for ShareLock on transaction 715; blocked by process 11662.
HINT: See server log for query details.

COMMIT;
```

Restore Table *Lockdemo*

```
DELETE FROM lockdemo;
```

```
INSERT INTO lockdemo VALUES (1);
```

Serializable

```
BEGIN WORK;  
  
SELECT * FROM lockdemo;  
 col  
-----  
 1
```

Serializable

```
SELECT pg_backend_pid();  
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();  
txid_current
```

```
-----  
719
```

Serializable

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
    pid | vxid |  lock_type   |  lock_mode   | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/70 | transactionid | ExclusiveLock | t       | 719      | 
  11306 | 2/70 | relation     | AccessShareLock | t       |          | i_lockdemo
  11306 | 2/70 | relation     | AccessShareLock | t       |          | lockdemo

COMMIT;
```

Serializable

```
BEGIN WORK;  
  
SET TRANSACTION ISOLATION LEVEL SERIALIZABLE;  
  
SELECT * FROM lockdemo;  
col  
-----  
1
```

Serializable

```
SELECT pg_backend_pid();  
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();  
txid_current
```

```
-----  
720
```

Serializable

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
  pid | vxid |   lock_type    |   lock_mode    | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/71 | transactionid | ExclusiveLock | t       | 720      |
  11306 | 2/71 | relation     | AccessShareLock | t       |
  11306 | 2/71 | relation     | AccessShareLock | t       |
  11306 | 2/71 | relation     | SIReadLock    | t       |
COMMIT;
```

Unique Insert Locking

```
\d lockdemo
  Table "public.lockdemo"
Column | Type   | Modifiers
-----+-----+
 col   | integer |
Indexes:
  "i_lockdemo" UNIQUE, btree (col) CLUSTER
```

Unique Insert Locking

```
BEGIN WORK;  
  
INSERT INTO lockdemo VALUES (2);  
  
SELECT pg_backend_pid();  
pg_backend_pid  
-----  
11306  
  
SELECT txid_current();  
txid_current  
-----  
721
```

Unique Insert Locking

```
\! PGOPTIONS=''-c statement_timeout=400' psql -e -c 'INSERT INTO lockdemo VALUES (2);' | \
sed 's/^/\t/g' &
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
    SELECT * FROM lockview1;
        pid | vxid   | lock_type      | lock_mode     | granted | xid_lock | relname
-----+-----+-----+-----+-----+-----+-----+
    11306 | 2/78   | transactionid | ExclusiveLock | t       | 721      | 
    11306 | 2/78   | relation      | RowExclusiveLock | t       |          | lockdemo
    11696 | 3/128  | transactionid | ExclusiveLock | t       | 722      | 
    11696 | 3/128  | relation      | RowExclusiveLock | t       |          | i_lockdemo
    11696 | 3/128  | relation      | RowExclusiveLock | t       |          | lockdemo
    11696 | 3/128  | transactionid | ShareLock     | f       | 721      | 
```

ERROR: canceling statement due to statement timeout

ROLLBACK WORK;

Subtransactions

```
BEGIN WORK;
```

```
UPDATE lockdemo SET col = 1;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'  
SELECT * FROM lockview1;  
pid | vxid | lock_type | lock_mode | granted | xid_lock | relname  
-----+-----+-----+-----+-----+-----+-----  
11306 | 2/79 | transactionid | ExclusiveLock | t | 723 |  
11306 | 2/79 | relation | RowExclusiveLock | t | | i_lockdemo  
11306 | 2/79 | relation | RowExclusiveLock | t | | lockdemo
```

Subtransactions

```
SAVEPOINT lockdemo1;
```

```
UPDATE lockdemo SET col = 2;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

```
SELECT * FROM lockview1;
```

pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/79	transactionid	ExclusiveLock	t	723	
11306	2/79	transactionid	ExclusiveLock	t	724	
11306	2/79	relation	RowExclusiveLock	t		i_lockdemo
11306	2/79	relation	RowExclusiveLock	t		lockdemo

Subtransactions

```
ROLLBACK WORK TO SAVEPOINT lockdemo1;
```

```
UPDATE lockdemo SET col = 3;
```

```
\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
```

SELECT * FROM lockview1;						
pid	vxid	lock_type	lock_mode	granted	xid_lock	relname
11306	2/79	transactionid	ExclusiveLock	t	723	
11306	2/79	transactionid	ExclusiveLock	t	725	
11306	2/79	relation	RowExclusiveLock	t		i_lockdemo
11306	2/79	relation	RowExclusiveLock	t		lockdemo

```
COMMIT;
```

Advisory Locks

```
BEGIN WORK;

SELECT pg_advisory_lock(col) FROM lockdemo;
pg_advisory_lock
-----
\\! psql -e -c 'SELECT * FROM lockview1;' | sed 's/^/\t/g'
SELECT * FROM lockview1;
   pid  |  vxid  |  lock_type  |  lock_mode  |  granted  |  xid_lock  |  relname
-----+-----+-----+-----+-----+-----+-----+
  11306 | 2/80  |  advisory  | ExclusiveLock  | t        |           | 
  11306 | 2/80  |  relation  | AccessShareLock | t        |           | i_lockdemo
  11306 | 2/80  |  relation  | AccessShareLock | t        |           | lockdemo
```

Advisory Locks

```
\! psql -e -c 'SELECT * FROM lockview2;' | sed 's/^/\t/g'  
SELECT * FROM lockview2;  
pid | vxid | lock_type | page | tuple | classid | objid | objsubid  
-----+-----+-----+-----+-----+-----+-----+-----  
11306 | 2/80 | advisory | | | 0 | 3 | 1  
11306 | 2/80 | relation | | | | |  
11306 | 2/80 | relation | | | | |  
  
SELECT pg_advisory_unlock(col) FROM lockdemo;  
pg_advisory_unlock  
-----  
t  
  
COMMIT;
```

Joining Pg_locks and Pg_stat_activity

```
-- cannot be a temporary view because other sessions must see it
CREATE VIEW lock_stat_view AS
SELECT pg_stat_activity.pid AS pid,
       query, wait_event, vxid, lock_type,
       lock_mode, granted, xid_lock
  FROM lockview JOIN pg_stat_activity ON (lockview.pid = pg_stat_activity.pid);
```

Joining *Pg_locks* and *Pg_stat_activity*

```
BEGIN WORK;
```

```
UPDATE lockdemo SET col = 1;
```

```
SELECT pg_backend_pid();
```

```
pg_backend_pid
```

```
-----  
11306
```

```
SELECT txid_current();
```

```
txid_current
```

```
-----  
727
```

Joining Pg_locks and Pg_stat_activity

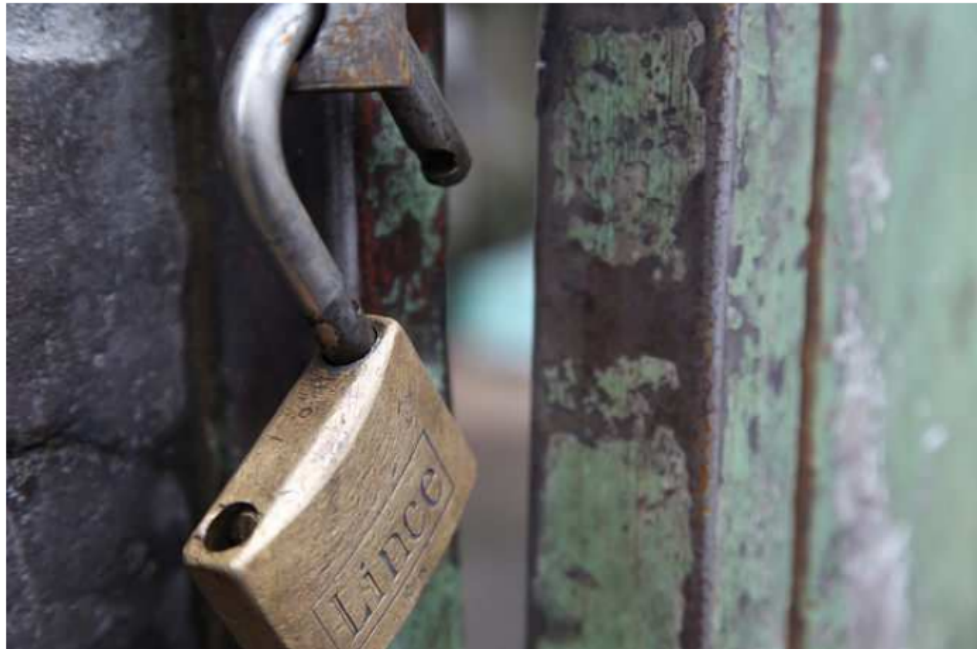
```
\! psql -e -c 'UPDATE lockdemo SET col = 3;' | sed 's/^/\t/g' &
\! psql -e -c 'SELECT * FROM lock_stat_view;' | sed 's/^/\t/g'
SELECT * FROM lock_stat_view;
  pid |      query      | wait_event | vjid | lock_type | lock_mode | granted | xid_lock
-----+-----+-----+-----+-----+-----+-----+-----+
 11306 | SELECT txid_current(); | ClientRead | 2/83 | transactionid | ExclusiveLock | t | 727
 11306 | SELECT txid_current(); | ClientRead | 2/83 | relation | RowExclusiveLock | t |
 11306 | SELECT txid_current(); | ClientRead | 2/83 | relation | RowExclusiveLock | t |
 11740 | UPDATE lockdemo SET col = 2; | transactionid | 3/146 | transactionid | ExclusiveLock | t | 728
 11740 | UPDATE lockdemo SET col = 2; | transactionid | 3/146 | relation | RowExclusiveLock | t |
 11740 | UPDATE lockdemo SET col = 2; | transactionid | 3/146 | relation | RowExclusiveLock | t |
 11740 | UPDATE lockdemo SET col = 2; | transactionid | 3/146 | tuple | ExclusiveLock | t |
 11740 | UPDATE lockdemo SET col = 2; | transactionid | 3/146 | transactionid | ShareLock | f | 727
 11748 | UPDATE lockdemo SET col = 3; | tuple | 4/30 | transactionid | ExclusiveLock | t | 729
 11748 | UPDATE lockdemo SET col = 3; | tuple | 4/30 | relation | RowExclusiveLock | t |
 11748 | UPDATE lockdemo SET col = 3; | tuple | 4/30 | relation | RowExclusiveLock | t |
 11748 | UPDATE lockdemo SET col = 3; | tuple | 4/30 | tuple | ExclusiveLock | f |
```

```
SELECT pg_blocking_pids(11740);
pg_blocking_pids
-----
{11306}
```

```
SELECT pg_blocking_pids(11748);
pg_blocking_pids
-----
{11740}
```

```
COMMIT;
```

Conclusion



<http://momjian.us/presentations>

<https://www.flickr.com/photos/denisgarcia/>