E-Maj

-

With this PostgreSQL extension, let your data travel back in time

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French acronym for "Enregistrement des Mises A Jour" i.e. "updates recording"

E-Maj, what is it for?

- E-Maj allows the data content to **travel back in time**, with a table level granularity
- By recording updates on sets of application tables, it is possible to
 - Count them (statistic function),
 - Easily view them (audit function),
 - **Revert** them ("rollback" function),
 - Replay them (script generation, or revert a revert...)
- Usable with
 - applications in test or in production
 - databases of all sizes

The gains

- In test environment
 - Helps the application tests management by providing a quick way to
 - Examine updates generated by the application, for debugging purpose
 - Cancel updates generated by the application in order to easily repeat tests
- In production environment
 - Allows to cancel processings
 - Without being obliged to save and restore the instance by pg_dump/pg_restore or by physical copy
 - With a finer granularity
 - Avoids to loose entire batch processing nights by helping the recovery after failure
 - Very interesting with large tables and few updates

The components

- E-Maj, the heart
 - A PostgreSQL extension
 - Open Source, under GPL licence
 - Download from pgxn.org https://pgxn.org/dist/e-maj/
 - Sources available on github.com https://github.com/beaud76/emaj
- 2 web clients
 - The Emaj web application https://github.com/beaud76/emaj web
 - A plug-in for phpPgAdmin https://github.com/beaud76/emaj_ppa_plugin
- The online documentation
 - In English (or French) https://emaj.readthedocs.io/en/stable/



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The characteristics which drove the design

- Reliability
 - Absolute data integrity after updates cancellation
 - Management of all usual objects (tables, sequences, contraints,...)
- **Ease of use** for DBAs, production people, application developpers and testers,...
 - Easy to understand and use
 - Easy to integrate into an automatized production (thus scriptable)
- Performance
 - Limited log overhead
 - Acceptable "rollback" duration
- Security
- Maintenability

Concepts

- Tables Group = a set of tables and/or sequences belonging to one or several schemas and having the same life cycle; it's the only object manipulated by users
- Mark = stable point in the life of a tables group, whose state can be set back; identified by a name
- E-Maj Rollback = positioning of a tables group at a previously set mark state
 - NB: this concept is different from the transaction rollbacks performed by the RDBMS
 - a "RDBMS-rollback" cancels the current transaction
 - a "E-Maj rollback" cancels updates from several committed transactions

Concepts (addon)

- By default, a tables group is created as "rollbackable"
- A tables group may be created as "audit-only"
 - E-Maj rollbacks are not possible
 - But
- TRUNCATE are recorded and not blocked
- A table may have no declared PRIMARY KEY

SQL

Insert

Update

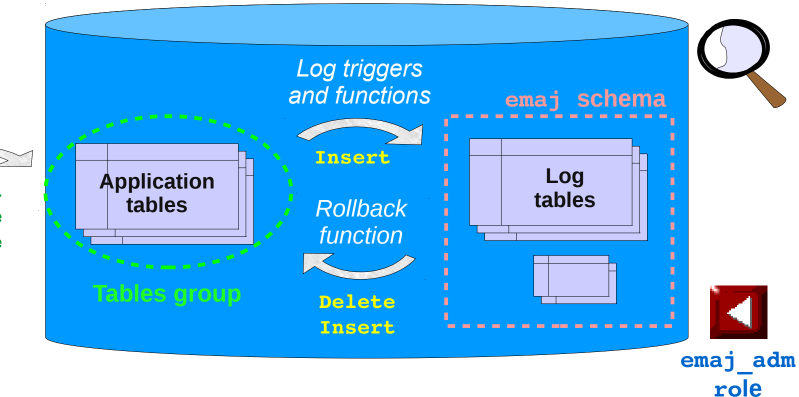
Delete

An updates recording based on triggers

Log triggers and functions Insert Log Application tables tables Rollback function Delete Insert

Main objects

emaj_viewer role



SQL

Insert Update Delete

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Management of application sequences

- Sequence increments are not individually recorded
- At set mark time
 - The state of each sequence of the group is stored into an internal table
- At E-Maj rollback time
 - Each sequence is reset to its state recorded at the targeted mark

Install E-Maj

- Download and unzip the extension
- Install: sudo make install
- Log on the target database as super-user and execute
 - CREATE EXTENSION IF NOT EXISTS dblink;
 - CREATE EXTENSION IF NOT EXISTS btree gist;
 - CREATE EXTENSION emaj;
- The installation adds to the database
 - 1 schema, named 'emaj', with about 110 functions, 15 technical tables, 8 types, 1 view, 1 sequence, 2 event triggers
 - 2 roles

Initialization

- Populate the emaj group def table to define the tables groups content
 - 1 row per application table/sequence
 - At least grpdef group, grpdef schema and grpdef tblseq columns
- For each group:
 - SELECT emaj create group (group, is rollbackable);
 - Creates for each application table:
 - 1 log table + 1 sequence
 - 1 trigger + 1 log function
 - NB: SELECT emaj drop group (group)
 - ... drops an existing group

The 3 main functions to manage groups

- "Starting" a group
 - emaj_start_group (group, mark)
 activates the log triggers and sets a first mark
- Setting a mark
 - emaj_set_mark_group (group, mark)
 sets an intermediate mark
- "Stopping" a group
 - emaj_stop_group (group [,mark])
 deactivates the log triggers => a rollback is not possible anymore
- The % character in a mark name represents the current date and time

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Examine logs

- Examining log tables may largely help the application debuging
- Each application table has its own log table
 - by default emaj.<schéma> log
- A log table contains
 - The same columns as its related application table
 - And some technical columns
- A single row change in an application table generates
 - 1 log row for an INSERT (image of the new row)
 - 1 log row for a DELETE (image of the old row)
 - 2 log rows for an UPDATE (image of the old and the new rows)
- A TRUNCATE generates a single log row

Log tables technical columns

8 technical columns at the end of each log row

```
- emaj_verb: SQL statement type - INS/UPD/DEL/TRU
- emaj_tuple: row type - OLD/NEW
- emaj_gid: internal sequence number
- emaj_changed: time of the update - clock_timestamp()
- emaj_txid: transaction identifier - txid_current()
- emaj_user: connection role of the client - session_user
- emaj_user_ip: client ip adress - inet_client_addr()
- emaj_user_port: client ip port - inet_client_port()
```

 It is possible to identify clients and transactions, and analyze the timing of the program execution

Counting updates

- 2 statistical functions
 - emaj_log_stat_group (group, start_mark, end_mark)
 quickly returns an estimate of recorded updates
 - by table
 - between 2 marks (or between 1 mark and the current state)

scans log tables and returns precise statistics on their content

- by table
- by statement type (INSERT / UPDATE / DELETE)
- by ROLE
- between 2 marks (or between 1 mark and the current state)

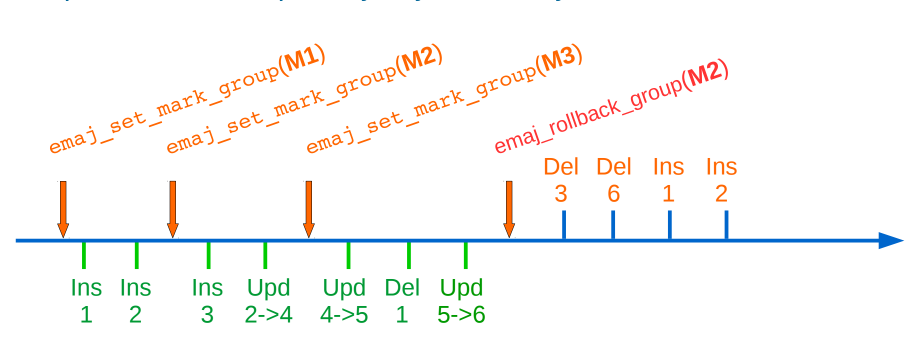
Cancel updates: the "simple" rollback

- A "rollback" function allows to reset a tables group in the state it had at a given mark
 - emaj rollback group (group, mark, false)
- How this works
 - Log triggers are deactivated during the operation
 - Each table is reset to its mark state using an optimised algorithm
 - Application sequences are reset to their mark state
 - Takes into account the foreign keys, if any
 - The canceled logs and marks are deleted=> all what is after the rollback mark is forgotten

An optimised rollback algorithm

Application updates

It processes each primary key value only once

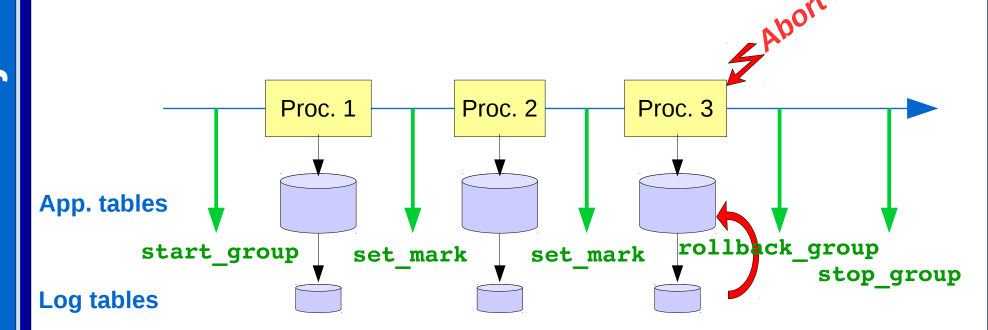


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Rollback updates

A typical E-Maj usage (production batch processing)



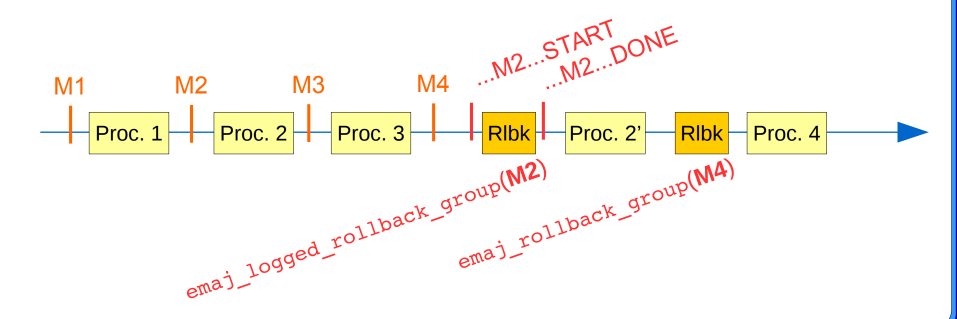
Cancelling updates: the "logged" rollback

- Different from the "simple" rollback
 - Log triggers are NOT deactivated during the operation
 the updates generated by the rollback are recorded
 - Cancelled logs et marks are NOT deleted
- So we can revert an E-Maj rollback! And more generally let a tables group travel back and forth in time!
- 2 marks are automaticaly set before and after the rollback
 - RLBK_<marque cible>_<HH.MI.SS.MS>_START
 - RLBK_<marque cible>_<HH.MI.SS.MS>_DONE
- During the rollback, tables remain accessible in read mode

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A typical E-Maj usage in test environment

- 4 processings to test in sequence
- After test 3, a new version of processing 2 must be re-tested
- Then perform the remaining tests



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Estimating an E-Maj rollback duration

- In order to know if we have enough time to perform the operation or if another way to recover would be more efficient
- A function estimates the time needed to rollback a group to a given mark

```
- emaj_estimate_rollback_group (group, mark)
```

Executing a parallel E-Maj rollback

- A php client performs rollbacks with parallelism
- Automatically spreads the tables to process into a given number of parallel sessions
- All sessions belong to a single transaction (2PC)
 - => max_prepared_transaction >= nb sessions
- Needs php with its PostgreSQL extension

Monitoring E-Maj rollbacks in execution

- A function
 - SELECT * FROM emaj.emaj_rollback_activity ();
 - returns
 - The characteristics of rollbacks (group, mark...)
 - Their state
 - Their current duration
 - An estimate of the remaining duration and the already executed %
- Needs to setup the value of the "dblink_user_password" parameter in the emaj_param table

Monitoring E-Maj rollbacks

- A php client to monitor the executing or completed rollbacks
 - emajRollbackMonitor.php -d <database> -h <host> -p
 <port> -U <user> -W <password> -n <nb_iterations> -i
 <refresh_rate_in_seconds> -l <nb_completed rollbacks> -a
 <completed_rollbacks_history_depth_in_hours>

```
E-Maj (version 2.2.0) - Monitoring rollbacks activity

04/09/2017 - 12:07:17

** rollback 35 started at 2017-09-04 12:06:21.474217+02 for groups {myGroup1} status: COMMITTED; ended at 2017-09-04 12:06:21.787615+02

-> rollback 36 started at 2017-09-04 12:04:31.769992+02 for groups {group1232} status: EXECUTING; completion 89 %; 00:00:20 remaining

-> rollback 37 started at 2017-09-04 12:04:21.894546+02 for groups {group1233} status: LOCKING; completion 0 %; 00:22:20 remaining
```

Consolidate a "logged" rollback

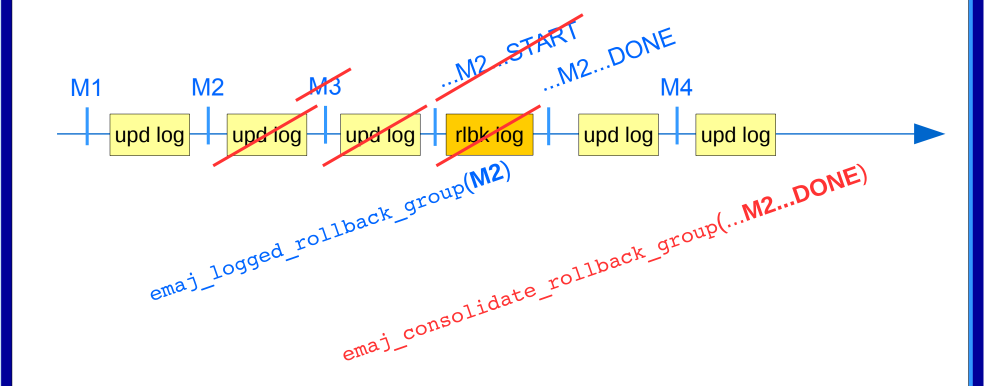
- "Consolidate" a rollback means transform a "logged rollback" into a "simple rollback"
- Intermediate logs and marks are deleted, recovering some place in the logs

```
- emaj_consolidate_rollback_group (groups,
  end rollback mark)
```

- Tables can be updated during the consolidation
- A function returns the list of consolidable rollbacks

```
- emaj get consolidable rollbacks ()
```

Example of E-Maj rollback consolidation



Being protected against unattended E-Maj rollbacks

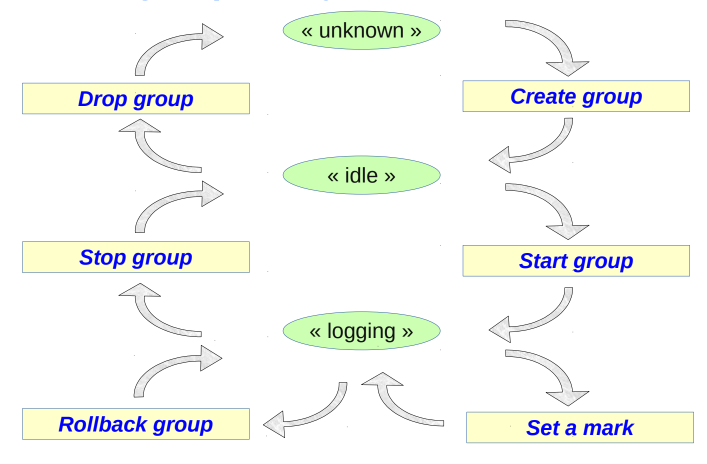
- 2 functions to manage the protection of a tables group
 - emaj protect group (group)
 - emaj_unprotect_group (group)
- 2 functions to manage the protection of a mark
 - emaj_protect_mark_group (group, mark) blocks any attempt to rollback to a mark prior the protected mark
 - emaj_unprotect_mark_group (group, mark)

```
set_mark M2
set_mark M1 protect_mark M2 set_mark M3 rollback M2 rollback M1
```

Exporting from an E-Maj environment

- Generate a sql script replaying the recorded updates between 2 marks, for some or all tables and sequences of a group
 - emaj_gen_sql_group (group, start_mark, end_mark,
 dest file [,tables/seq list])
- Snap on files in a given directory, by COPY, all tables and sequences of a group
 - emaj_snap_group (group, directory, copy_options)
- Snap on files in a given directory, by COPY, a part of log tables and sequences of a group
- Useful in test to compare several executions of a processing or to "replicate" the updates produced by a processing

The tables group life cycle



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Modifying the groups structure

- 2 steps
 - Modify the content of the emaj_group_def table (insert/delete rows, change attributs)
 - Call the function emaj_alter_group (group)
- The tables group must be stopped before calling the function, to
 - Add a table or a sequence
 - Modify the structure af an application table
- The tables group may remain in logging state, to
 - Modify attributes in emaj_group_def
 - Remove a table or a sequence from the group

Processing several groups in a single operation

Some "multi-groups" variants of functions

```
- emaj_start_groups (groups_array, ... )
- emaj_stop_groups (groups_array, ... )
- emaj_set_mark_groups (groups_array, ... )
- emaj_rollback_groups (groups_array, ... )
- emaj_logged_rollback_groups (groups_array, ... )
- emaj_gen_sql_groups (groups_array, ... )
- emaj_alter_groups (groups_array, ... )
```

- Allows to get marks shared by several groups
- Both PostgreSQL syntaxes for groups arrays

```
- ARRAY['group 1', 'group 2', ... ]
- '{"group 1", "group 2", ... }'
```

Managing marks

- Comment a mark for a group (add/modify/suppress)
 - emaj_comment_mark_group (group, mark)
- Rename a mark
 - emaj rename mark group (group, old name, new name)
- Delete a mark
 - emaj_delete_mark_group (group, mark)
 - If the deleted mark is the first one, logs prior the second one are deleted
- Delete all marks prior a given mark
 - emaj_delete_before_mark_group (group, mark)
 - Deletes logs prior the mark (it may take a long time...)

Managing mark (2)

- Search for marks
 - emaj_find_previous_mark_group (group, date-time) returns the mark immediately preceding a given date and time
 - emaj_find_previous_mark_group (group, mark) returns the mark immediately preceding a given mark
- "EMAJ_LAST_MARK" represents the last set mark for a group
 - Usable for all parameters defining an existing mark

Other actions on groups

- Comment a group (add/modify/suppress)
 - emaj_comment_group (group, comment)
- Purge log tables of a stopped group (anticipating its next restart)
 - emaj_reset_group (group)
- Force a group stop (in case of problem with the normal stop function)
 - emaj_force_stop_group (group)

Other actions

Verify the good health of the E-Maj installation

```
- emaj_verify_all ()
```

Temporary or permanent logging?

- **Temporary logging** = steps like
 - emaj_start_group()
 - repeat
 - processiong
 - emaj_set_mark()
 - emaj_stop_group()
- At next start, old logs are purged
- But stops and starts set very heavy locks

- **Permanent logging** = no repeated group stop/restart
 - Obsolete data in log tables must be regularly deleted, using the emaj_delete_before_mark() function
- The deletion can be costly if the volume of log to delete is big

For large databases...

- Log tables and indexes can be stored into tablespaces
 - Can be configured for each table in emaj group def
- Log objects can be located into dedicated secondary schemas
 - Can be configured for each table in emaj group def
 - These schemas are automatically created and dropped by E-Maj

To ensure the reliability

- No change in the PostgreSQL engine
- Many systematic checks, in particular at group start, mark set or rollback times:
 - Do all required tables, sequences, functions and triggers exist?
 - Consistency of columns between the application tables and the related log tables (existence, type)?
- Heavy locks on tables at start_group, set_mark_group and rollback_group, to be sure that no transaction is currently updating application tables
- Rollback all tables and sequences by a single transaction

To ensure the reliability (2)

- **TRUNCATE** statements are blocked for active "rollbackable" groups
- For PostgreSQL version ≥ 9.3, "event triggers" block unintentional drops or some component changes (tables, sequences, functions...)
 - 2 functions to deactivate/reactivate the lock-in
 - emaj disable protection by event triggers ()
 - emaj_enable_protection_by_event_triggers ()

To contribute to the security

- 2 NOLOGIN roles whose rigths may be granted:
 - emaj_adm for the E-Maj administration
 - emaj_viewer to just look at E-Maj objects (logs, marks, statistics)
- E-Maj objects are only created and handled by a super-user or a member of the emaj_adm role
- No other right has to be granted on E-Maj schemas, tables and functions
- Log triggers are created with the "SECURITY DEFINER" attribute
- No need to give additional rights to application tables or sequences

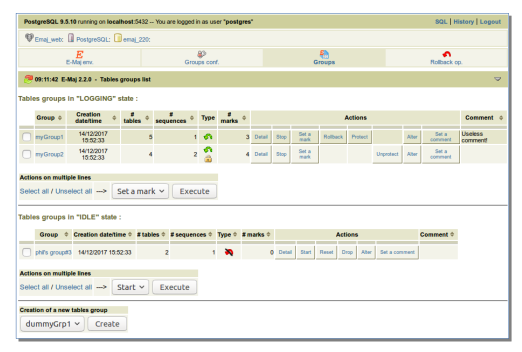
Performances

- Log overhead
 - Highly depends on hardware and on the application read/write SQL ratio
 - Typically a few % on elapse times
 - But can be much higher on pure data loading
- Rollback duration
 - Of course depends on the number of updates to cancel
 - Also highly depends on
 - The hardware configuration
 - Tables structure (row sizes, indexes, foreign keys, other constraints...)
 - But almost always shorter than a logical restore

2 web clients

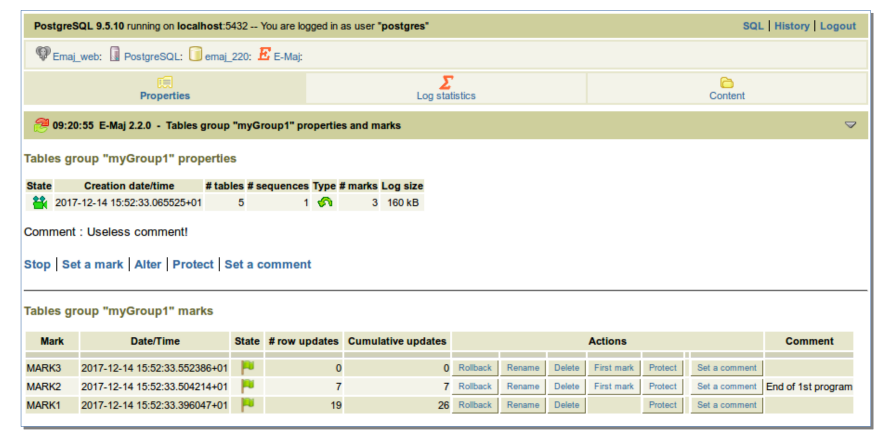
- 2 clients with same functionalities, to help administrators and users
 - Independant client Emaj_web
 - Plug-in totally integrated into phpPgAdmin (5.1+)

- Shows all E-Maj objects (groups, marks...) and their attributes
- Allows all possible actions on E-Maj objects



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Tables group properties and marks list

Current limitations

- Since E-Maj 2.2, the minimum required PostgreSQL version is 9.2
- Every application table belonging to a rollbackable group needs a
 PRIMARY KEY
- Table TRUNCATE statements cannot be canceled
- DDL statement cannot be managed by E-Maj

To conclude...

- Many more informations in the documentation and in the README et CHANGES files
- Many thanks for their help to :
 - Andreas Scherbaum, Jean-Paul Argudo and the Dalibo team, CNAF DBA,
 Don Levine (for the english translation)
 - People who already contacted me for comments, requests...
- Feel free to give any feedback through github or email (phb.emaj@free.fr)