

A TARDIS for your ORM

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A TARDIS for your ORM



A TARDIS for your ORM



(Photo by zir.com)



A TARDIS for your ORM

- Application level time-travel



A step back

- Requirements



Requirements

- Existing data model
 - Minimize changes
- Detailed and statistical data
 - Highly sensitive personal information



Requirements

- Data is loaded in batches
 - (most of it)
- Manual corrections incrementally
 - No high concurrency



Requirements

- Large aggregate reports
- Smaller detailed reports
 - Including personal information



Requirements

- All pretty standard?



The challenges

- Reproduce **incorrect** reports
- If data was corrected between runs



The challenges

- Identify which reports contained a person
- Far in the past
- (luckily, not performance sensitive)



The challenges

- Maintain application flexibility
- Including manual query interface
 - Simple UI to build queries
 - Not direct SQL, but close



The challenges

- Preferably zero changes to application
- At least minimize them



The toolbox

- JBoss/Hibernate
 - Existing application
- PostgreSQL
 - phew...



Schema

- Fairly simple schema
 - ORM generated after all
- Many tables
- No "unusual" constructs



Schema restrictions

- All tables in **public** schema
- All tables have **id** column
 - Courtesy of Hibernate
- Very few schema changes



Step 1

- Keep the old data
- And keep track of when it's for



History tables

- Everybody knows a history table!
 - (right?)
- And everybody knows range types?
 - Each rows gets a validity period



History table

```
CREATE TABLE history.table1 (  
    LIKE public.table1,  
    _validrange tstzrange  
)
```



tztrange

- Everybody used it?

```
_validrange
```

```
["2014-02-17 14:49:52.482618+01", "2014-02-17 14:50:06.722589+01")  
["2014-02-17 14:50:06.722589+01", infinity)
```



History table

```
ALTER TABLE history.table1
  ADD CONSTRAINT table1_exclusion
  EXCLUDE USING gist
  (id WITH =, _validrange WITH &&)
```



Update trigger

```
CREATE TRIGGER table1_history  
BEFORE INSERT OR UPDATE OR DELETE  
ON public.table1  
FOR EACH ROW  
EXECUTE PROCEDURE history.logtable_trigger()
```



Update trigger

- **public** contains current data
- **history** contains all historic data
- So we need to track all operations



Insert trigger

```
IF TG_OP = 'INSERT' THEN  
  EXECUTE 'INSERT INTO history.' || TG_RELNAME ||  
    ' SELECT $1.*, tstzrange(  
      NOW(),  
      $$infinity$$,  
      $$[]$$  
    )' USING NEW;  
  
RETURN NEW;
```



Update trigger

```
ELSIF TG_OP = 'UPDATE' THEN
  OPEN c FOR EXECUTE 'SELECT _validrange FROM history.' ||
    TG_RELNAME || ' WHERE id=$1 ORDER BY _validrange DESC
    LIMIT 1 FOR UPDATE' USING NEW.id;
  FETCH FROM c INTO tt;

  IF isempty(tstzrange(lower(tt), now(), $$[]$$)) THEN
    IF NOT lastxid = txid_current() THEN
      RAISE EXCEPTION 'UPDATED would have empty validity: %d!', OLD;
    END IF;
    -- Row already updated! Delete the update for reinsert
    EXECUTE 'DELETE FROM history.' || TG_RELNAME ||
      ' WHERE CURRENT OF ' || quote_ident(c::text);
```



Update trigger (contd)

ELSE

```
EXECUTE 'UPDATE history.' || TG_RELNAME || ' SET _validrange=  
tstzrange($1, now(), $$[ ]$$)  
WHERE CURRENT OF ' || quote_ident(c::text) USING lower(tt);
```

END IF

```
EXECUTE 'INSERT INTO history.' || TG_RELNAME || ' SELECT $1.*,  
tstzrange(NOW(), $$infinity$$, $$[ ]$$) ' USING NEW;
```

RETURN NEW;



Delete trigger

```
ELSIF TG_OP = 'DELETE' THEN
  OPEN c FOR EXECUTE 'SELECT _validrange FROM history.' ||
    TG_RELNAME || ' WHERE id=$1 ORDER BY _validrange DESC
    LIMIT 1 FOR UPDATE' USING NEW.id;

  FETCH FROM c INTO tt;

  IF isempty(tstzrange(lower(tt), now(), $$[]$$)) THEN
    -- Row already updated, but now deleted
    EXECUTE 'DELETE FROM history.' || TG_RELNAME ||
      ' WHERE CURRENT OF ' || quote_ident(c::text);
  RETURN OLD;
END IF;
```



Delete trigger (contd)

```
EXECUTE 'UPDATE history.' || TG_RELNAME || ' SET _validrange=  
tstzrange($1, now(), $$[]$$)  
WHERE CURRENT OF ' || quote_ident(c::text) USING lower(tt);
```

```
RETURN OLD;
```

```
END IF;
```



Accessing the history data

- Accessing history rows is easy
- Just specify validity time

```
SELECT id,a,b,c FROM history.table1
WHERE id = 42
AND _validrange @> '2015-03-07 14:32'::timestamptz
```

- Will use gist index



Almost there?

- Not very "minimum modifications"
- Especially when considering joins
 - Works fine
 - But `_validrange` check has to be on all tables!



Another shadow schema

```
CREATE SCHEMA timetravel;
```



Auto-generated views

```
CREATE VIEW timetravel.table1 AS
  SELECT id, a, b, c
  FROM history.table1
  WHERE _validrange @>
    current_setting('history.timestamp'::text)::timestamptz
```



Time-travel setting

- One setting controls "current time"
- Schema search order decides views



Time-travel

```
test=# SET search_path='timetravel';
```

```
SET
```

```
test=# SET history.timestamp='2015-03-07 14:32'
```

```
SET
```

```
test=# SELECT * FROM table1;
```

<i>id</i>	<i>a</i>	<i>b</i>	<i>c</i>
42	1	2	3



Time-travel

```
test=# SELECT * FROM table1;
```

<i>id</i>	<i>a</i>	<i>b</i>	<i>c</i>
-----------	----------	----------	----------

42	1	2	3
----	---	---	---

```
test=# SET history.timestamp='2015-03-07 14:29'
```

```
SET
```

```
test=# SELECT * FROM table1;
```

<i>id</i>	<i>a</i>	<i>b</i>	<i>c</i>
-----------	----------	----------	----------

42	1	1	1
----	---	---	---



Application injection

- Time-travel is now automatic
- Once variables are injected
 - search_path
 - history.timestamp



Application injection

- Depends on framework
- Driver level
- Query wrapper
- Just a function call?



Driver injection

```
package redacted.postgresql.driver;

public class Driver extends org.postgresql.Driver {
    public Connection connect(String url, Properties info)
        throws SQLException {
        Connection con = super.connect(url, info);
        if (con != null) {
            InjectTimetravel();
        }
        return con;
    }
}
```



Considerations

- Don't forget to reset
 - Connection pooling!
- Query **public** schema for current data
 - Better performance!



The last requirement

- "Identify which reports contained a person"



The last requirement

- Full reporting query-logging
- Re-run reports to identify
 - With time-travel
 - Heuristics for known reports
- Yes, it's slow...



A word of warning

- ORM level cache
 - Query or entity
- Needs to be **aware**



Conclusions

- Rangetypes are awesome :)
- ORMs can be tricked
 - And their simpleness can help
- Use the flexibility of PostgreSQL!



Thank you!

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