### An Adventure in Data Modeling

The Entity-Attribute-Value Data Model

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Mark Wong mark.wong@myemma.com *Emma Email Marketing* 

@emmaemailtech



### Who is Emma?



At Emma, we're out to create a world-class brand that's known and loved by marketers, designers and business owners everywhere. And we're well on our way, supporting the email marketing efforts of roughly 40,000 businesses, nonprofits and agencies doing all sorts of interesting things in all sorts of interesting places, assuming Belgium makes your list of interesting places, and why wouldn't it?

http://myemma.com

### Stylish Email Marketing



Tell a story about some of our Postgres performance experiences with the evolution of the data model around our member information, where we stumbled along the way, and how we carried on.

Why am I here?



Member information is an account's email list and any additional attributes that the customer desires such as:

- first name
- last name
- favorite database



What is member information?

### Horizontally partitioned data by account using table inheritance

• 14 child tables created per account

 Exporting member information was fast and easy because all member information were contained in a single table, no complaints here



Once upon a time...

 If my members were the PostgreSQL Core Team:

email	first_name	last_name	favorite_dbms
josh at agliodbs.com	Josh	Berkus	PostgreSQL
peter_e at gmx.net	Peter	Eisentraut	PostgreSQL
magnus at hagander.net	Magnus	Hagander	PostgreSQL
tgl at sss.pgh.pa.us	Tom	Lane	PostgreSQL
bruce at momjian.us	Bruce	Momjian	PostgreSQL
dpage at pgadmin.org	Dave	Page	PostgreSQL



Example of member information

- Over 40,000 accounts in the system
  - Hard to mine data
  - Well over one million objects in the system (tables, indexes, sequences, etc.)
  - Hard to administer database system
- Induced **ALTER TABLE** statements whenever an attribute is added



What was wrong?

 How many marketing campaigns were sent yesterday?

 Getting counts from the parent tables would need 40,000 locks, one per child table

 More complex queries would start adding tables to join



Example of simple data mining exercise

- - Backups with pg\_dump takes more than whole day

Less than 1 terabyte of data



Issues with a large system catalog

### Time to do something dramatic!



#### Highlighting a few of the changes that occurred:

- Reduced the number of database objects by horizontally partitioning into a fixed number of tables (1024 partitions)
- Approximately 1 GB of data per partition
- Developed home grown Python middleware layer between Web front end and database systems
- Major database schema refactor: applied entityattribute-value data model to member information

A few years ago...



Entity-attribute-value model (EAV) is a data model to describe entities where the number of attributes (properties, parameters) that can be used to describe them is potentially vast, but the number that will actually apply to a given entity is relatively modest.

EAV is also known as object-attribute-value model, vertical database model and open schema.

http://en.wikipedia.org/wiki/Entity-attribute-value\_model



#### • Pros

- Avoid expensive ALTER TABLE statements when adding or removing member attributes
- Cons
  - Data will need to be queried differently
  - Data type checking either done using multiple tables or multiple columns (opted for latter)

What we knew before applying EAV

Three tables make up the model:

- Entity: **member** table contains attributes that all members must have, e.g. email address
- Attribute: field table contains the custom attributes that users defines, e.g. favorite database management system
- Value: member\_field table contains the values for custom attributes defined in the field table



### EAV table descriptions





### EAV ER Digram

The middleware:

- Uses SQLAIchemy ORM to pull data and performs a data pivot
- Restricts API calls to return up to 500 members per call





### • Before:

email	field_name	value
josh at agliodbs.com	first_name	Josh
josh at agliodbs.com	last_name	Berkus
josh at agliodbs.com	favorite_dbms	PostgreSQL

• After:

email	first_name	last_name	favorite_dbms
josh at agliodbs.com	Josh	Berkus	PostgreSQL

Pivoting data



### That doesn't look so bad, right? How much data might our customers have?



#### Ranked in order of potentially most values:

rank	account	members	fields	values	max values
1	41383	994,684	119	32,079,663	118,367,396
2	21322	1,902,163	59	5,354,715	112,227,617
3	2451	4,661,264	22	844,881	102,547,808
4	1703180	3,884,321	26	9,933,392	100,992,346
5	41997	737,432	87	4,115,583	64,156,584
6	18528	1,120,968	52	6,310,398	58,290,336
7	4393	656,672	85	5,175,631	55,817,120
8	1366214	470,107	109	7,272,797	51,241,663

Sample of account sizes



# How long it takes to export member information?



### All exports failed for our largest accounts!



Uh oh, some accounts can't export their member lists anymore. Something is taking too long:

- PostgreSQL statement timeouts? Disable statement timeout?
- Apache HTTP timeouts? Don't go through the Web server?

 Network switches TCP/IP idle timeouts? Get closer to the database server?

Did not finish?



After bypassing as many things as possible and extracting Python code to run directly against the database:

rank	account	members	values	runtime
1	41383	994,684	32,079,663	DNF
2	21322	1,902,163	5,354,715	DNF
7	4393	656,672	5,175,631	4 hours



Exporting directly against the database

Maybe the middleware shouldn't be trying to do that much work.

Maybe the database management system can help...



PostgreSQL provides the extension *tablefunc* containing the *crosstab()* data pivoting functions.

http://www.postgresql.org/docs/current/static/tablefunc.html



## The database can pivot data

### If you use the correct *crosstab* function...



I have Emma's favorite DBMS, but not her last name. These *crosstab* functions puts only non-NULL data into the next column pivoted and pads any remaining columns with NULLs.

email	first_name	last_name	favorite_dbms
josh at agliodbs.com	Josh	Berkus	PostgreSQL
peter_e at gmx.net	Peter	Eisentraut	PostgreSQL
magnus at hagander.net	Magnus	Hagander	PostgreSQL
tgl at sss.pgh.pa.us	Tom	Lane	PostgreSQL
emma at myemma.com	Emma	MongoDB	



crosstab(text sql) and crosstabN(text sql)

This *crosstab* function aligns the data with the column it is pivoted to.

email	first_name	last_name	favorite_dbms
josh at agliodbs.com	Josh	Berkus	PostgreSQL
peter_e at gmx.net	Peter	Eisentraut	PostgreSQL
magnus at hagander.net	Magnus	Hagander	PostgreSQL
tgl at sss.pgh.pa.us	Tom	Lane	PostgreSQL
emma at myemma.com	Emma		MongoDB



crosstab(text source\_sql, text category\_sql)

 source\_sql retrieves values ordered by member and field column order

 category\_sql retrieves fields in column order

Quick note on crosstab parameters



### Was crosstab a positive improvement?



Timed python script running directly against database system:

rank	account	members	values	previously	runtime
1	41383	994,684	32,079,663	DNF	22 min
2	21322	1,902,163	5,354,715	DNF	17 min
7	4393	656,672	5,175,631	4 hours	10 min

Results from using crosstab



### Much faster!



- - Cannot use ORM to model pivoted data
  - Small exports (in the 100's) appear to take a little longer



### There are some tradeoffs

 Exports will fail again if we take on accounts somewhere between 5 to 10 million members

 Importing member data faces similar challenges in order to perform well

Not all obstacles have been removed



- Retrieving data from EAV model is
  - inefficient
  - Performance issues begin when pivoting only millions of rows

What we knew after having EAV



### We still need to do better



### What can we do?



### Time to explore other data models



# "What if we remove the **member\_field** table from the database altogether?"

-Most popular question asked within Emma.



Let's prototype a different data model in Postgres



### First look at *hstore* as a key/value data store...



### And only have had time for *hstore* thus far...



This module implements the hstore data type for storing sets of key/value pairs within a single PostgreSQL value. This can be useful in various scenarios, such as rows with many attributes that are rarely examined, or semi-structured data. Keys and values are simply text strings.

http://www.postgresql.org/docs/current/static/hstore.html

Maybe the hstore extension can help proof a solution



Things to note before going in:

- No strict types; everything is a string
- No referential integrity constraints;
   cannot create a foreign key between an *hstore* key and a table column

 Native support may vary in higher level database connectivity libraries



Cons to hstore data type

Put the member attribute values into the **member** table as the *hstore* column <u>field</u>. The key in field's key/value pair is the field name.

email	field
josh at agliodbs.com	"first_name"=>"Josh", "last_name"=>"Berkus", "favorite_dbms"=>"PostgreSQL"
peter_e at gmx.net	"first_name"=>"Peter", "last_name"=>"Eisentraut", "favorite_dbms"=>"PostgreSQL"
magnus at hagander.net	"first_name"=>"Magnus", "last_name"=>"Hagander", "favorite_dbms"=>"PostgreSQL"

### What does hstore look like



### Is it hard to convert EAV to key/value model?



#### **Approximately 2 minutes to transform a single partition:**

```
WITH u AS (
    WITH t AS (
       SELECT member_id, shortcut_name,
               CASE WHEN f.field_type = 'text' THEN mf.text_value
                    WHEN f.field_type = 'text[]' THEN mf.array_value::TEXT
                    WHEN f.field_type = 'numeric' THEN mf.numeric_value::TEXT
                    WHEN f.field_type = 'boolean' THEN mf.boolean_value::TEXT
                    WHEN f.field_type = 'date' THEN date_value::TEXT
                    ELSE NULL END AS value
       FROM field f, member_field mf
        WHERE f.field_id = mf.field_id
    SELECT member_id,
           string_agg(hstore(shortcut_name, value)::TEXT, ',')::HSTORE AS hst
    FROM t GROUP BY member_id
UPDATE member
SET field = hst
FROM u
WHERE u.member_id = member.member_id;
```



# Converting to hstore is fairly fast

SELECT email, field -> 'name\_first' AS first\_name, field -> 'name\_last' AS last\_name, field -> 'favorite\_dbms' AS favorite\_dbms FROM member m WHERE m.account\_id = 88

Exporting member information with hstore



#### How fast is exporting member information with *hstore*?



rank	account	members	values	SQLAIchemy	crosstab	hstore
7	4393	656,672	5,175,631	4 hours	10 min	15 sec

Exporting member information is pretty fast



### Are we done yet?



 JSON to get some strict type checking (except dates)

• BSON?

- External data store
- Yet another data model
- XML might be used to get strict type checking with DTD



Other things to try, maybe

### Thank you!

