Will Postgres Live Forever?

BRUCE MOMJIAN



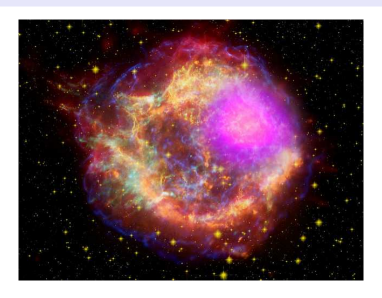
This presentation explains the long life of open source software, and the life cycle differences between proprietary and open source software. *Title concept from Renee Deger*Creative Commons Attribution License http://momjian.us/presentations

Last updated: November, 2018

Outline

- 1. Forever
- 2. Software life cycle
- 3. Open source adoption
- 4. Postgres innovation
- 5. Community structure
- 6. Conclusion

1. Forever



https://www.flickr.com/photos/gsfc/

Forever Is a Long Time

- ▶ Age of the Universe: 13.7 billion years
- ▶ Age of the Earth: 4.5 billion years
- ▶ Age of civilization: 6,000 years
- ► Civilized era vs. Earth years: 0.00001%
- ▶ Digital era vs. Earth years: ~0%

Brief Digital History

1804: Jacquard loom

1945: ENIAC

1970: E. F. Codd Relational Theory

1974: System R

1977: Ingres

1986: University-based Postgres

1994: Postgres95

1996: Internet-based Postgres

2. Software Life Cycle



https://www.flickr.com/photos/tarynmarie

Proprietary Software Life Cycle

- 1. Innovation
- 2. Market growth
- 3. Market saturation
- 4. Maximize profit, minimize costs (development, support)
- 5. Maintenance mode (no new features, no innovation)
- 6. End-of-life

Open Source Software Life Cycle

- 1. Parity with proprietary software, low cost
- 2. Market growth
- 3. Continue innovation or decline
- 4. Source code is always available to continue

Illustrative Example of Open Source Growth

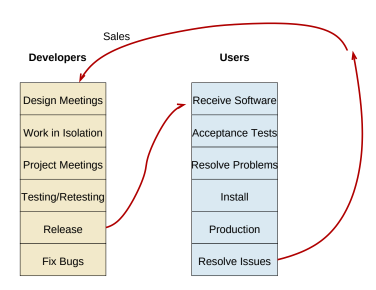
One of the longest-developed computer games:

- 1984: Spectrum HoloByte begins Falcon development
- 1998: MicroProse releases Falcon 4.0
- 1999: MicroProse ends development
- 2000: leak of source code
- 2003: Benchmark Sims (BMS) releases community modifications
- 2005: Lead Pursuit releases Allied Force, which includes BMS mods
- 2015: GOG.com republishes Falcon 4.0
- 2015: BMS releases version 4.33

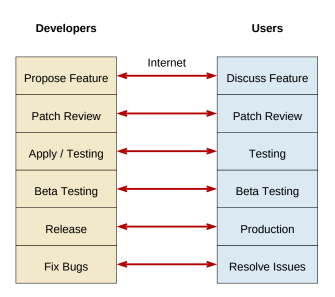


https://en.wikipedia.org/wiki/Falcon_4.0

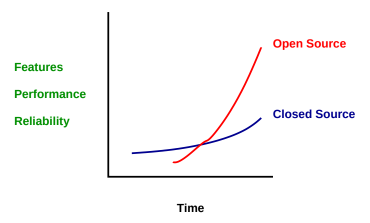
Proprietary Development Flow



Open Source Development Flow



Rise of Open Source



Linux

Linux attained feature parity with:

- ► HP-UX
- ► AIX
- Solaris

and then went on to innovate beyond them.

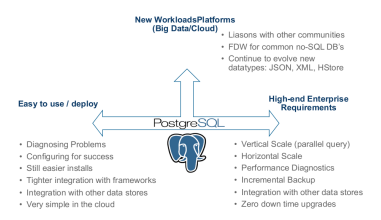
Postgres

Postgres nearing feature parity with:

- 1. Oracle
- 2. DB2
- 3. MS-SQL
- 4. Sybase
- 5. Informix
- 6. Ingres Corp.

and then going on to innovate beyond them.

Many Focuses



Keith Alsheimer, EnterpriseDB

When Does Software Die?

- ▶ Proprietary software dies when the owner of the source code can no longer profit from it.
- ▶ It declines long before death due to profit maximization.
- Open source cannot die in the same way.
- ▶ Open source remains active while it serves a purpose.
- ▶ It can always be resurrected if useful.
- Postgres was given new life in 1996.

Ideas Don't Die

- 1. Ideas don't die, as long as they are shared.
- 2. Ideas are shared, as long as they are useful.
- 3. Postgres will live, as long as it is useful.

3. Open Source Adoption



https://www.flickr.com/photos/99438314@N02/

Open Source Survey, 2016

When the first survey launched 10 years ago, hardly anyone would have predicted that open source use would be ubiquitous worldwide just a decade later, but for many good reasons that's what happened. Its value in reducing development costs, in freeing internal developers to work on higher-order tasks, and in accelerating time to market is undeniable. Simply put, open source is the way applications are developed today.

Lou Shipley President And CEO Black Duck Software

https://www.slideshare.net/blackducksoftware/ 2016-future-of-open-source-survey-results

Advantages of Open Source

- 1. Competitive features, innovation
- 2. Freedom from vendor lock-in
- 3. Quality of solutions
- 4. Ability to customize and fix
- 5. Cost
- 6. Speed application development
- 7. Reduce development costs
- 8. Interoperability
- 9. Breadth of solutions

https://www.slideshare.net/blackducksoftware/ 2016-future-of-open-source-survey-results

Open Source Today

Open source today is unequivocally the engine of innovation; whether that's powering technology like operating systems, cloud, big data or IoT, or powering a new generation of open source companies delivering compelling solutions to the market.

Paul Santinelli General Partner North Bridge

https://www.slideshare.net/blackducksoftware/ 2016-future-of-open-source-survey-results

Open Source Usage, 2016

- 1. Operating Systems
- 2. Database
- 3. Development tools

Database didn't appear in the top three the previous year's survey (2015).

```
https://www.slideshare.net/blackducksoftware/
2016-future-of-open-source-survey-results
```

4. Postgres Innovation



Relational Innovation

- ► E. F. Codd introduces relational theory
- Row, column, table
- Constraints
- Normalization, joins
- ▶ Replaces key/value data storage systems
- ▶ Pre-Postgres



https://en.wikipedia.org/wiki/Edgar_F._Codd

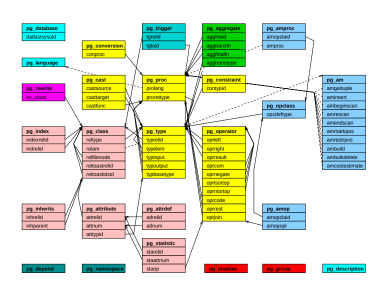
University Postgres Innovation

- Michael Stonebraker creates university Postgres
- ▶ Allows extendability via system table contents:
 - Data types
 - Indexing methods

 - Server-side languages



Postgres Extendability



Postgres Extension Data Type

CREATE EXTENSION isn;

\dT

List of data types Schema Description Name public ean13 International European Article Number (EAN13) public isbn International Standard Book Number (ISBN) public isbn13 International Standard Book Number 13 (ISBN13) public ismn International Standard Music Number (ISMN) public ismn13 International Standard Music Number 13 (ISMN13) public issn International Standard Serial Number (ISSN) public issn13 International Standard Serial Number 13 (ISSN13) public upc Universal Product Code (UPC)

http://momjian.us/main/writings/pgsql/central.pdf

Postgres Server-Side Languages

- ► PL/Java
- PL/Perl
- ► PL/pgSQL (like PL/SQL)
- ► PL/PHP
- ▶ PL/Python
- ▶ PL/R (like SPSS)
- ▶ PL/Ruby
- ▶ PL/Scheme
- ► PL/sh
- ► PL/Tcl
- ▶ PL/v8 (JavaScript)
- ► Spi (C)

http://momjian.us/main/writings/pgsql/central.pdf

Postgres Index Types

- Brin
- ▶ BTree
- Hash
- ► GIN (generalized inverted index)
- GiST (generalized search tree)
- SP-GiST (space-partitioned GiST)

http://momjian.us/main/writings/pgsql/indexing.pdf

Postgres Innovation: Full Text Search

- ► Supports full text search capabilities in a relational database
- ▶ Whole-word, word prefix, and, or, and not searches
- ► Stemming for 21 languages
- ► *Pg_trgm* extension allows search of letter combinations and similarity
- Specialized indexing, operators, and functions
- Full transaction semantics

http://momjian.us/main/writings/pgsql/non-relational.pdf

Postgres Innovation: Full Text Search

Postgres Innovation: NoSQL

- ▶ Supports NoSQL capabilities in a relational database
- ► Mix structured and unstructured data in the same row and query; the best of both worlds
- Specialized indexing, operators, and functions
- ► Full transaction semantics

http://momjian.us/main/writings/pgsql/yesql.pdf

Postgres Innovation: NoSQL

Postgres Innovation: Range Types

- ▶ Combines start and stop times into a single field
- ▶ Allows sophisticated indexing and comparisons
- ▶ Allows automatic range overlap prevention

http://momjian.us/main/writings/pgsql/non-relational.pdf

Postgres Innovation: Range Types

Postgres Innovation: Geometric Types

- Handle multi-dimensional data
 - Points
 - Lines
 - Circles
 - Polygons
- Multi-dimensional indexing and operators
- ▶ Allows efficient nearest neighbor searches
- Avoids using a separate geometric data store

http://momjian.us/main/writings/pgsql/non-relational.pdf

Postgres Innovation: Geometric Types

```
EXPLAIN SELECT *
FROM dart

ORDER BY location <-> '(50, 50)'::point

LIMIT 2;

QUERY PLAN

Limit (cost=0.14..0.33 rows=2 width=20)

-> Index Scan using dart_idx on dart (cost=0.14..92.14...

Order By: (location <-> '(50,50)'::point)
```

Postgres Innovation: GIS

- ► PostGIS is a full-featured Geographical Information System (GIS)
- ▶ Implemented as a extension
- ▶ Independent development team and community



https://postgis.net/

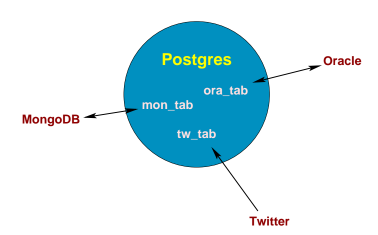
Postgres Innovation: GIS

Postgres Innovation: Foreign Data Wrappers

- ▶ 100+ interfaces to foreign data
- Read/write
- ► Sophisticated push down of joins, sorts, and aggregates

http://momjian.us/main/writings/pgsql/central.pdf

Postgres Innovation: Foreign Data Wrappers

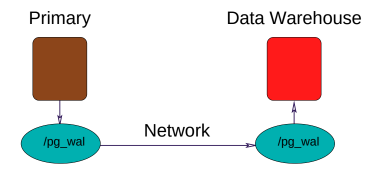


Postgres Innovation: Data Analytics

- Aggregates
- Optimizer
- Server-side languages, e.g., PL/R
- Window functions
- ▶ Bitmap heap scans
- ► Tablespaces
- Data partitioning
- Materialized views
- ► Common table expressions (CTE)
- BRIN indexes
- GROUPING SETS, ROLLUP, CUBE
- Parallelism
- Sharding (in progress)

http://momjian.us/main/writings/pgsql/central.pdf

Postgres Innovation: Data Analytics

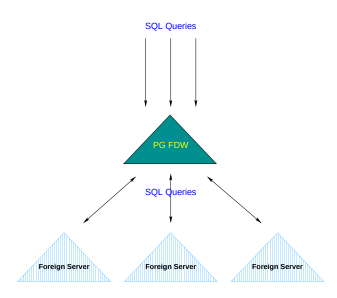


Postgres Innovation: Sharding

- Allows multi-host databases
- Uses existing functionality
 - Partitioning
 - Parallelism
 - Foreign data wrappers
 - Logical replication
- ▶ Needs new functionality
 - Global transaction manager
 - Global snapshot manager

http://momjian.us/main/writings/pgsql/sharding.pdf

Postgres Innovation: Sharding



5. Community Structure



Community Structure

- ▶ BSD license guarantees software will be available forever, including for proprietary use.
- ▶ Development and leadership is diversified geographically, culturally, and is multi-company.

Still Going Strong

- ▶ 32 years of development
- ▶ 22 years of annual major releases
- ► ~180 features per major release
- Quarterly minor releases
- Most-loved relational database
 - https://insights.stackoverflow.com/survey/2018/# technology-most-loved-dreaded-and-wanted-databases

PgLife

PgLife Postgres Community Life

Users

General Re: Default Privilege Table ANY ROLE

Other Re: BUG #15511: Drop table error "invalid argument"

Announce psqlODBC 11.00.0000 Released

Developers

Hackers Re: Postgres, fsync, and OSs (specifically linux)

Commit Add valgrind suppressions for westtombs optimizations
Versions Stable: 11.1+ 10.6+ 9.6.11+ 9.5.15+ 9.4.20+ | Development

Stable: 11.1+, 10.6+, 9.6.11+, 9.5.15+, 9.4.20+ | Development: 12 devel, in commitfest

External

Blogs Pavel Stehule: new update pspg

News PGConf.ASIA 2018 - Schedule Announced!

Tweets The @PostgreSQL community is participating in the Google Code-In, where ...

Media Schedule for 2ndQuadrant PostgreSQL Conference 2018 Announced Events PgDay Argentina 2018

Events

pg docbot: http://sqlfiddle.com/ :: http://dpaste.com/

pg_docbot: https://explain.depesz.com/ :: https://paste.com/ pg_docbot: https://explain.depesz.com/ :: https://paste.depesz.com/ pg_docbot: https://www.db-fiddle.com/ :: https://paste.depesz.com/

chove it was not in the right security group, thanks

Nes173: Hello

Nes173: This brings up all the messages Nes173: https://paste.depesz.com/s/AD

Nes173: How can I get it to bring only the latest twenty messages?

London 02:44 Berlin 03:44 Moscow 06:44 Mumbai 08:14 Beijing 10:44 Tokyo 11:44 Los Angeles 18:44 New York 21:44 São Paulo 00:44

Content updates automatically | About | Submit Feedback

http://pglife.momjian.us

6. Conclusion



http://momjian.us/presentations