#### The Democratization of Databases

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Democratic governments have a long history of success, with some setbacks. This talk explains how democratic principles underpin the success of the open source relational database Postgres.

https://momjian.us/presentations

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#### Outline

- 1. History of governance structures
- 2. Strengths of each structure
- 3. Efficiency and messiness of democracy
- 4. Ultimate success of democracy
- 5. Software governance history
- 6. Where does this leave Postgres?
- 7. Democracy in action

## 1. History of Governance Structures



Pnyx Hill, Athens

## Autocracy

- Single person or small group in power
- Examples
  - dictatorship, e.g., Belarus
  - absolute monarchy, e.g., Saudi Arabia
  - communist, e.g., North Korea
- First governing structure

## Representative Democracy

- First established in ancient Athens
- Historically only a small group of the population could vote
- Elect representatives to vote on issues

## 2. Strengths of Each Structure



Chepstow Castle, Wales

## **Autocracy Strengths**

- Good for focusing a fixed amount of resources on a clear goal
- Examples
  - space exploration
  - military

## **Democracy Strengths**

- Allows rapid adjustment for unclear goals
- Emboldens talent to act near the problem
- Expands the pool of talent
- Examples
  - consumer goods
  - software

## 3. Efficiency and Messiness of Democracy



Madison, Wisconsin

## Efficiency of Democracy

- Unleashes a flurry of activity based on agency, i.e., personal power
- Fluidity of solutions

## Messiness of Democracy

- Hard to predict behavior
- Problems can get stuck
- Difficulty with large projects that span multiple elections
- Direct democracy rarely tried, yielded mixed results

## 4. Ultimate Success of Democracy



Moscow

## Democracy's Checkered History

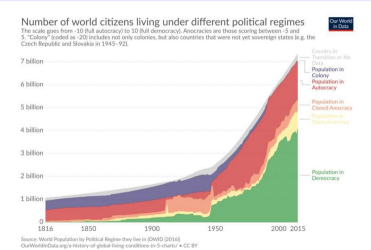
- First democracy in Athens, suspended during wars
- Roman democracy ended in dictatorship
- Middle Ages, Magna Carta, Renaissance
- American Revolution, black and women's voting rights
- French Revolution leads to monarchy

## Democracy Today

- Democracy continues to make steady progress
- There are still setbacks

### Democracy in the Past 200 Years

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



https://ourworldindata.org/democracy

### Democracy in the Past 40 Years



https://www.pewresearch.org/fact-tank/2019/05/14/more-than-half-of-countries-are-democratic/

## 5. Software Governance History



Redwood City, California

### Proprietary Autocracy

- Executives make decisions
  - input from sales and marketing
  - indirectly from customers
- Decision matrix
  - "If we do this, what percentage of customers will we gain?"
  - "If we don't, what percentage of customers will we lose?"
  - gains are more sensitive to the decision than losses
  - "Do gains or avoided losses justify the implementation costs?"

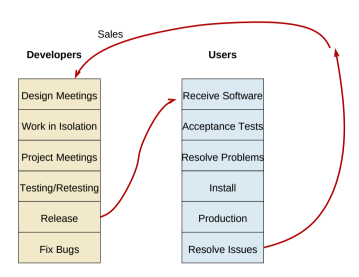
#### Open Source Democracy

- Mix of direct democracy and meritocracy
- Voting can be problematic
- Sometimes too much feedback
  - bike shedding
- Bad decisions can be quickly corrected, i.e., easy to revert
- No reliable road map

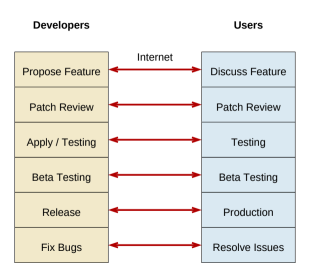
#### Internet Makes Direct Democracy Possible

- Easy to share ideas and iterate new solutions
- Rapid global communication

#### Autocratic Development Flow



#### Democratic Development Flow



#### Hybrid Development Models

- Single company controls development
- Open source distribution
- Uses autocratic decision matrix
- Lacks democratic feedback
- More comfortable for users transitioning from proprietary since there is a single company to contact
- Examples
  - MySQL, MariaDB
  - MongoDB

## 6. Where Does This Leave Postgres?

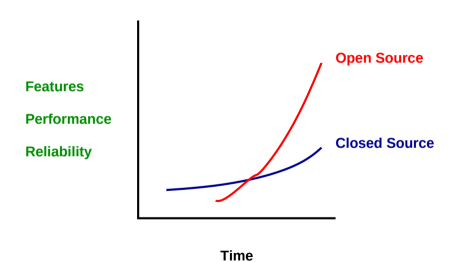


https://www.flickr.com/photos/tomas\_vondra/

### Postgres Wins Because Democracy Wins

- Uses democracy to attract talent
  - talent pool can easily compete with proprietary staff
- Superior feedback and decision matrix lead to success
- This is a challenge for niche software
- Setbacks still possible

## Rise of Open Source

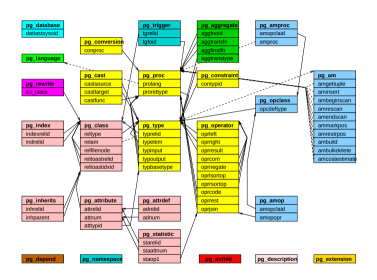


## 7. Democracy in Action

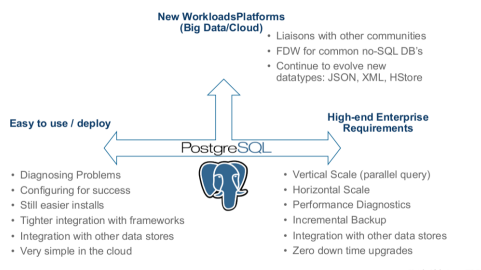


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### Postgres Extendibility

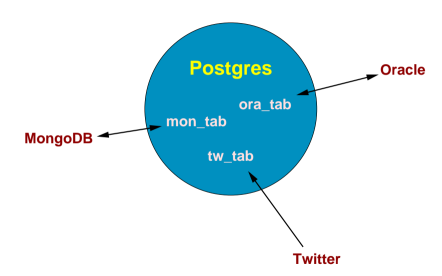


#### Many Focuses



Keith Alsheimer, EDB, 2013

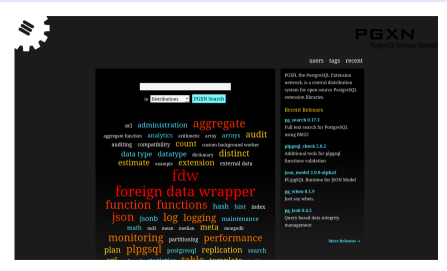
#### Foreign Data Wrappers



### Foreign Data Wrappers

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

#### **PGXN**



http://paxn.org

#### **PostGIS**

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



## PostgreSQL Tenth Anniversary in 2006



https://www.postgresql.org/files/community/conference06/conference\_group.html

# My Postgres Activities



## Voting

- Committers nominate new committers
- Core team nominates new core members
- Development is open to all, even occasional visitors
  - "Let the best idea win!"
  - "Where did that guy come from?"
  - Focus talent like a lens on every task

## Roadmap

- Individuals and political parties have roadmaps
- Democratic governments don't
- Developers and companies have roadmaps
- Postgres doesn't

#### PgLife

#### PgLife Postgres Community Life

Users

General Re: Inquiry: Using PostgreSQL as a Staging Database for SAP ERP Data Export

Other Re: BUG #19006: Assert(BufferIsPinned) in BufferGetBlockNumber() is triggered for forwarded buffer

Announce pgCompare Community v1.0.0 Released – Free PostgreSQL Schema Comparison for Faster. Safer Deployments

Developers

Hackers Annoying warning in SerializeClientConnectionInfo

Commit Stamp 13.22.

Versions Stable: 17.5+, 16.9+, 15.13+, 14.18+, 13.21+ | Development: 18 beta2+, 19 devel, in commitfest

External

Blogs Craig Kerstiens: Indexing JSONB in Postgres

News pgCompare Community v1.0.0 Released – Free PostgreSQL Schema Comparison for Faster, Safer Deployments

Media ParadeDB takes on Elasticsearch as interest in Postgres explodes amid AI boom - TechCrunch

Events Hyderabad Postgres Days 2025: Announcement and CFP/CFS

IRC (also Slack)

Myon: 8.2 has it already

peerce: afaik, thats always been supported, LO's go back to postgres 4.x

Myon: peerce: 7.4's pg\_dumpall did not support it, you had to use 'pg\_dump-Fc' or whatever equivalent in that version

 $\textbf{Myon:} \ LO \ support \ yes, \ but \ not \ backup \ with \ pg\_dumpalmost all$ 

peerce: huh, thats not mentioned in the 7.2 pg\_dump doc, that only -Fc dumps LO ?

Myon: https://www.postgresql.org/docs/7.4/app-pg-dumpall.html has a note

Myon: possibly the fix in 7.4 was to document it :)

Myon: ah the note was removed in 8.1

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#### Conclusion



