

Thank you to Jonathan, Duncan, Jonathan, Marije, Jennifer, Lessfuss, and Cape Town.





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# **Building Healthy Distributed Systems**

ScaleConf January 27, 2012



### What is a distributed system?

"A distributed system consists of multiple autonomous computers that communicate through a computer network.

The computers interact with each other in order to achieve a common goal." [1]





# Distributed, Scalable, Fault Tolerant

# No central coordinator; Easy to setup and operate





# Distributed, Scalable, Fault Tolerant

# Horizontally Scalable; Add commodity hardware to get more [throughput | processing | storage].





# Distributed, Scalable, Fault Tolerant

# Always Available No Single Point of Failure Self-healing





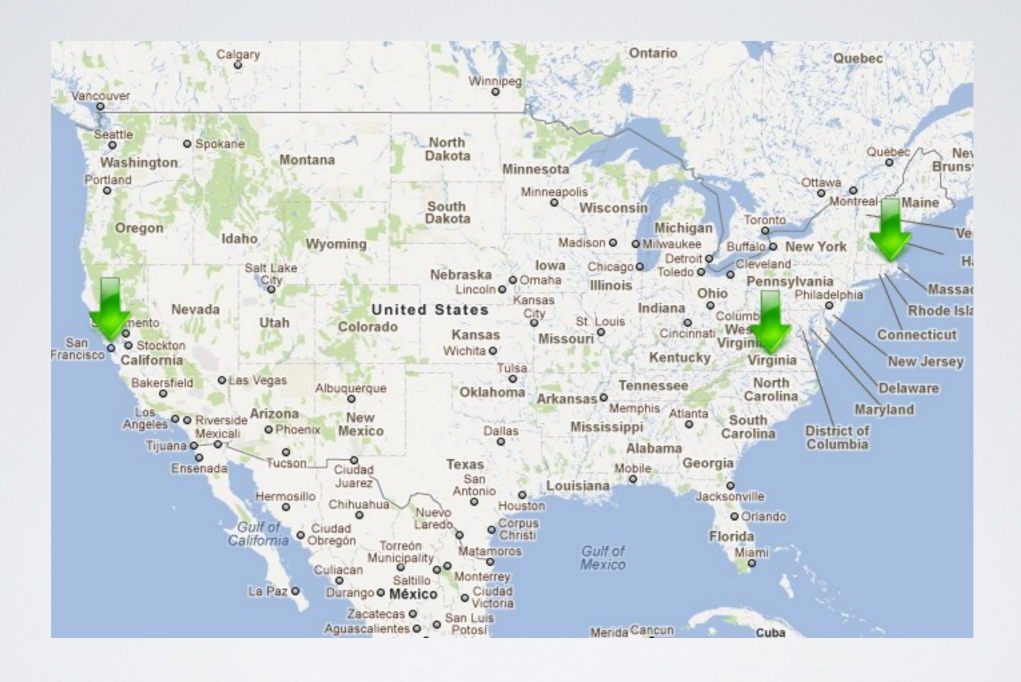
- Founded in 2007
- Collapsed in 2008
- "Pivoted" in 2009
- Commercial Sponsors of Riak, an Open Source, NoSQL Database
- Sells Closed Source Extensions to Riak in the form licenses



### Year on Year Growth

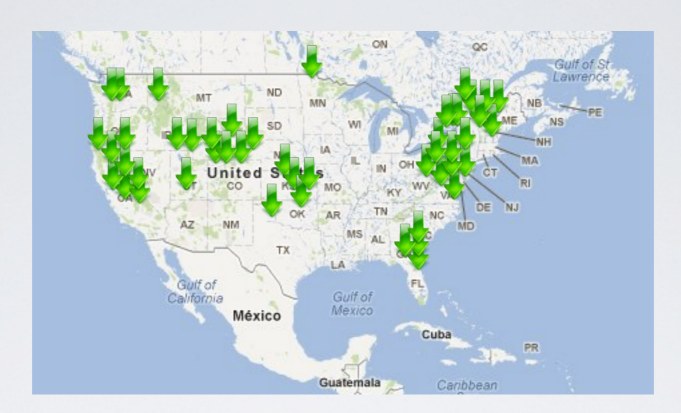


### Office Locations





### Actual Employee Distribution







### What is a distributed [company]?

"A distributed [company] consists of multiple autonomous [team members] that communicate [and collaborate] through various [channels]. The [team members] interact with each other in order to achieve a common goal."



Hiring where the talent is means we don't sacrifice great hires for location, but it also presents various hurdles when attempting to build culture and community.



# Common Goals for Basho

- 1. Make Basho into a Powerhouse
- 2. Professional Development
- 3. Employee Happiness
- 4. Deliver Exceptional Product



# Internal Communication and Collaboration

- Real-time Chat (Jabber, Camp Fire)
- Skype (or some for of video chat)
- Yammer
- GitHub
- AgileZen
- Email (sort of)
- Documentation



# Good Meetings

- Quarterly In-person "Summits"
- Bi-Monthly, Non-Mandatory Company All Hands
- Stands up, Scrum



# Make Documentation Part of Your Culture

- Inside Jokes
- Internal Talks
- Design Documents
- Product Ideas
- Product Feedback
- New Hire Processes
- Everything Else



# Open Source Your Code. And Use GitHub.

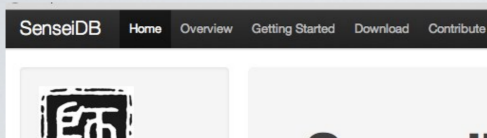
- Contributes Directly to Developer Happiness
- Makes Your Company's Product Better
- Great Marketing
- Use a Permissive License

"Open Source Almost Everything"

(http://bit.ly/v3OMEf)

"Why Your Company Should Have a Permissive Open Source Policy"

(http://bit.ly/clJyDO)



#### Documentation

- Overview
- Getting Started
- Console Application
- Configuration
- Indexing & Gateways
- Hadoop Bootstraping
- Administration
- · Clients & APIs
- Sensei clusters
- Javadoc
- · BQL
- Wiki
- Glossary

### **SenseiDB**

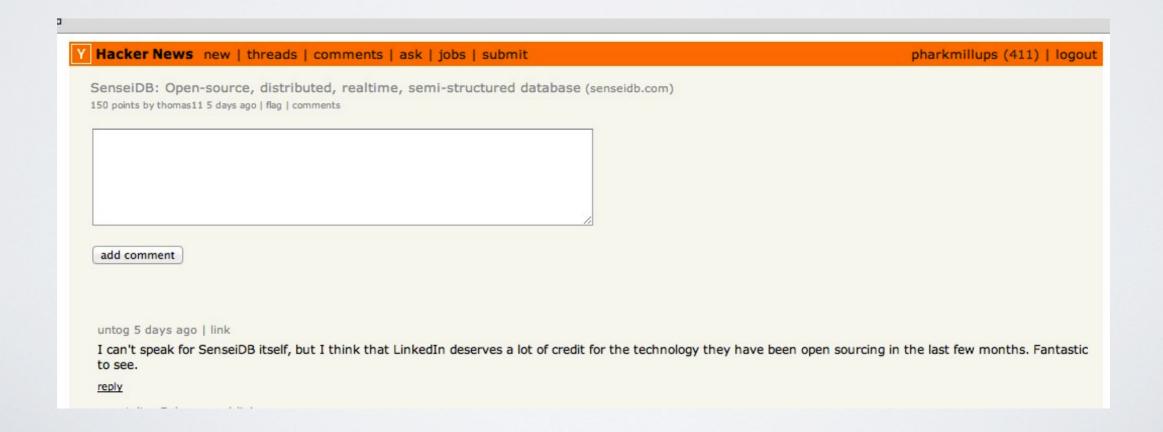
Open-source, distributed, realtime, semi-structured database

Powering LinkedIn homepage and LinkedIn Signal.

#### Some Features:

- · Full-text search
- · Fast realtime updates
- · Structured and faceted search
- Fast key-value lookup
- · High performance under concurrent heavy update and query volumes
- Hadoop integration

Get started »





# Hiring Should Not Happen In A Vacuum



# Poor Culture Rots a Company from within and Lessens its Resiliency



## Company Fault Tolerance

- New CEO + Massive Growth = New Challenges
- Our System is Constantly Improving



### Planned Growth

2012





# DS2: The Riak Community

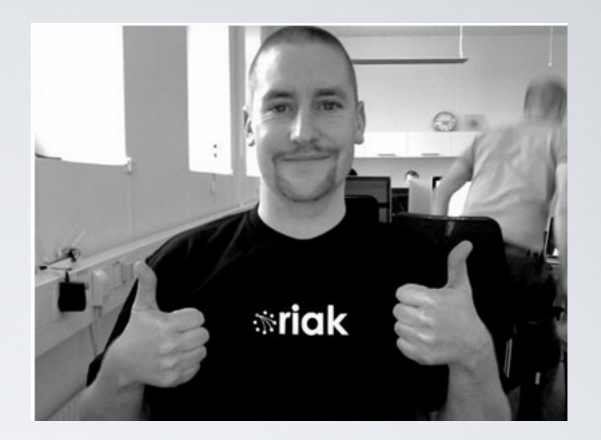


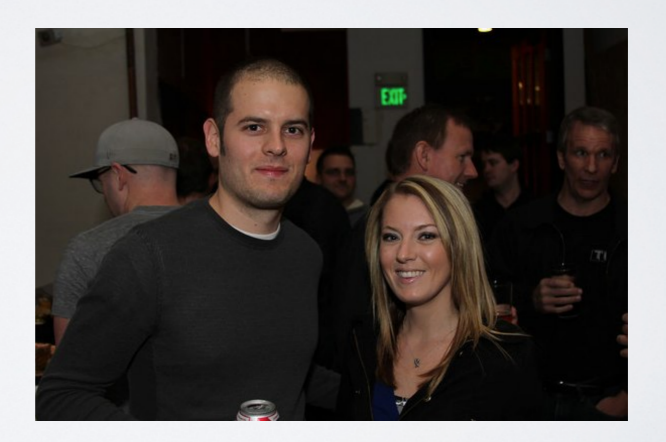
### What is a distributed [community]?

"A distributed [community] consists of multiple autonomous [members] that communicate [and collaborate] through various [channels]. The [members] interact with each other in order to achieve a common goal."

# Community









# Why Build A Community?



Grassroots Marketing, Branding, Awareness:





Code Contributions and Bug Fixes:

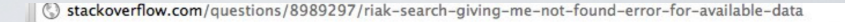
176
names in our
THANKS file

1600

hours contributed from Oct 2010 - Sept 2011



### Support:



But when I do this, I get a no found error.

Is there something I'm missing? Am I supposed to do something to the bucket to make it searchable? I'd appreciate some assistance.

Thanks in advance.

nosql riak riak-search

link edit flag edited yesterday



#### 1 Answer

active oldest

votes



d

Well, firstly, the above URL is using Riak Search and not the secondary indexes. The URL to query a secondary index is in the form of:

/buckets/<bucket>/index/<fieldname\_bin>/query

You form a secondary index by adding metadata headers when creating a record through the cURL interface. Client libraries for different languages will generate this for you.

Back to your specific question, though. Did you use the search-cmd tool to install an index for the test\_1 bucket? If you did, did you have data in the bucket before doing so? Riak Search will not retroactively index your data. There are a few ways available to do so, but both are time-consuming if this is just an experimental app.

If you don't have much data, I suggest you re-enter it after secund up the index. Otherwise, you need to add secondary index or process it through the search API after Basho! ata. It'll take time, but it's what is available through Riak now.

Hope this helps.

link | edit | flag



answered yesterday





Revenue:

75%

of new customers in 2011 came from the Open Source Community



# Importance of Community for Community Members

- Working, Quality Code
- Recognition and Praise
- Desire to Contribute
- Jobs (whether they like it or not)
- Skills Acquisition



# Communication and Collaboration in a Distributed [Community]

- •IRC
- Mailing List
- Twitter
- Riak Recap
- Meetups
- Q & A Sites

- Blogs
- Books
- Conferences
- Actual Meetings
- GitHub
- Drinking



# Riak Recap

#### Riak Recap for November 23 - 27

- 1. Version 0.0.2 of resourceful-riak is out.
  - → Code and details here
- Basho CTO Justin Sheehy will be speaking about Riak at the Twin Cities NoSQL Meetup next week in Richfield, MN.
  - → Details and registration here
- 3. Jeremy Walworth released a Password Vault that uses Riak as the backing store.
  - → Code here on GitHub
- Basho Team Members Steve Vinoski and Justin Sheehy collaborated with Kresten Krab
   Thorup and Debasish Ghosh on a short paper called "Programming language impact on the
   development of distributed system".
  - → Definitely worth the read
- 5. We are doing office hours this Thursday at BashoWest in San Francisco.
  - → Details here
- Q Are people running riak natively on osx (for development) or running on a vm that matches production? (from kenperkins via #riak)
  - A Anyone? (We had a similar thread on the list several months back about this but I figured it couldn't hurt to open it up to more discussion.)

#### Bugs/Issues

- New/Reopened
  - → None :)
- 2. Closed/Patched
  - → 1293: webmachine\_router:remove\_resource/1 function\_clause error when using predicate funs
  - → 1294: Riak Java Client pb config builder copy from bug

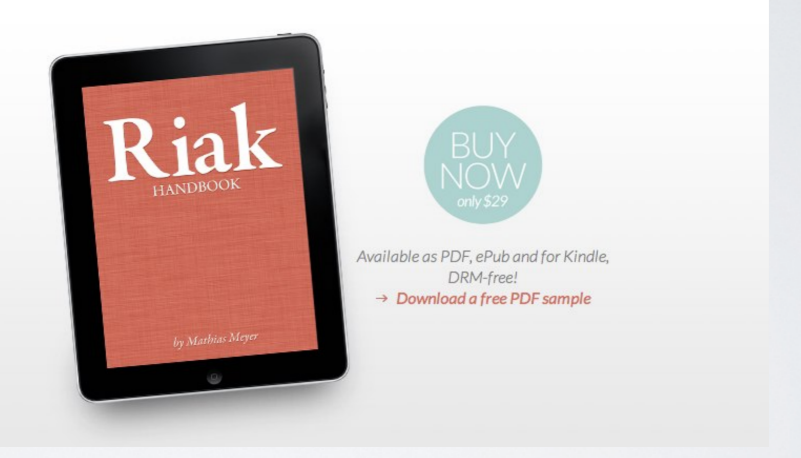


### Books

Your data is invaluable.

Master using Riak to make sure it's always there when you need it.

Availability is not an option, it's a requirement.



http://riakhandbook.com/

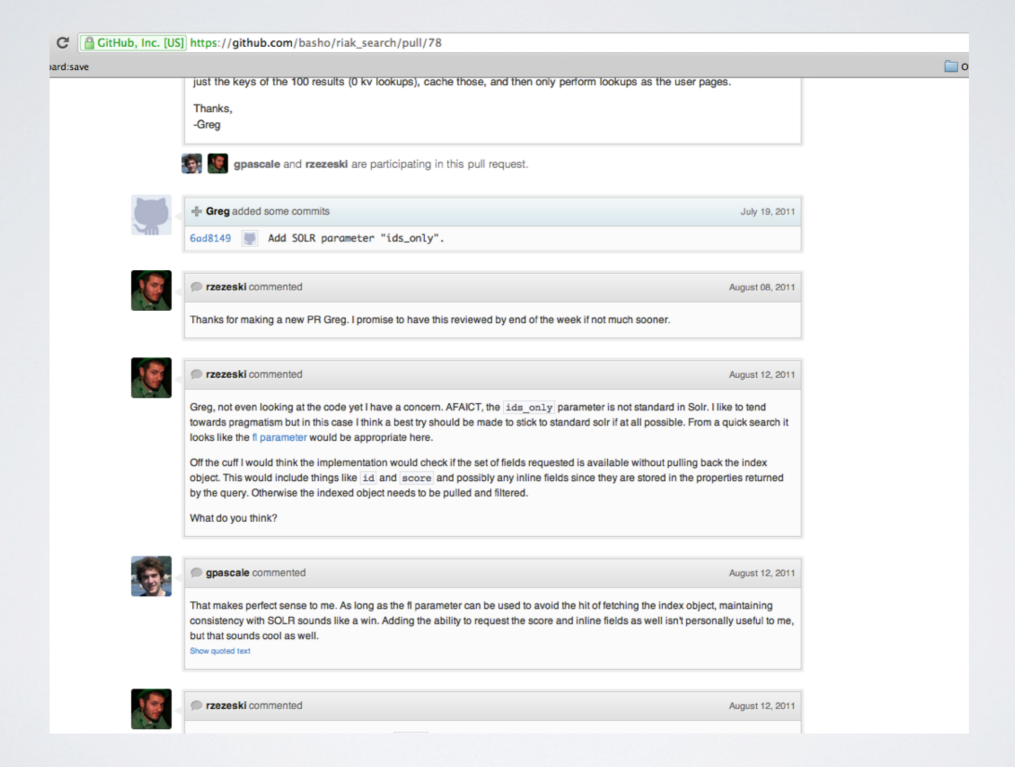


## Meetups and Drinking



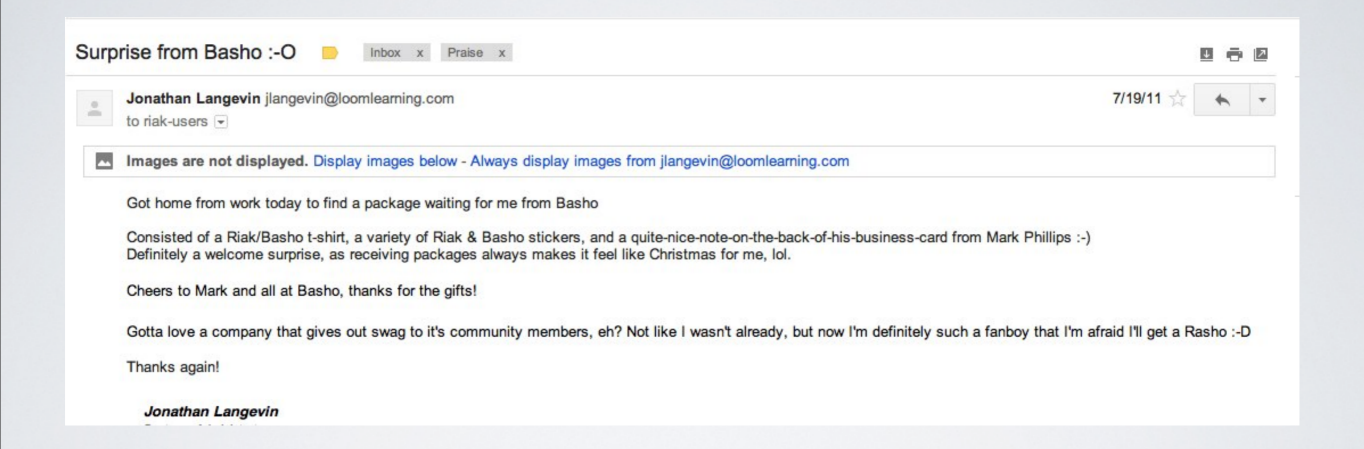


#### GitHub



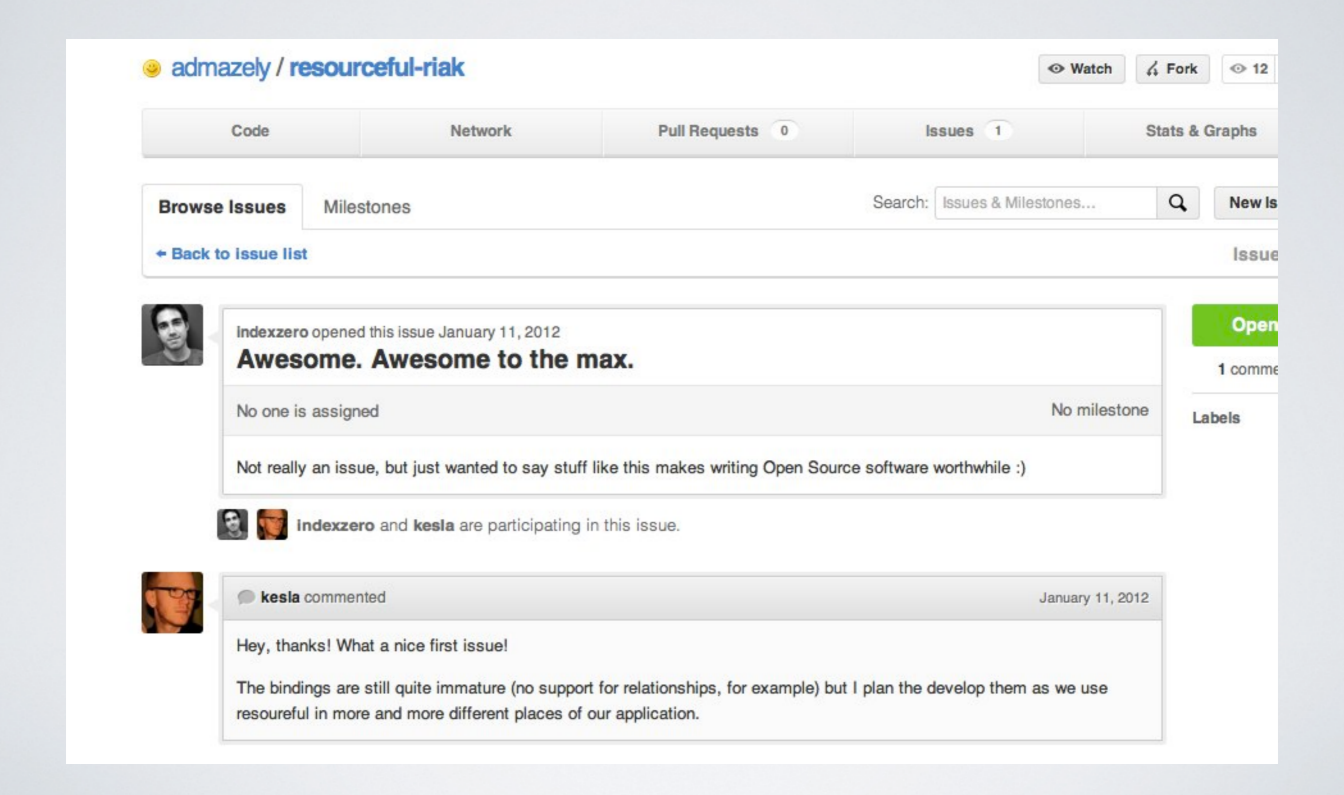


### Give Things Away





### Build Communities Regardless





### Community Fault Tolerance

#### Severe problems when adding a new node

Aphyr aphyr at aphyr.com Fri Oct 28 11:31:43 EDT 2011

- Previous message: <u>Severe problems when adding a new node</u>
- Next message: Severe problems when adding a new node
- Messages sorted by: [ date ] [ thread ] [ subject ] [ author ]

I was waiting for Basho to write an official notice about this, but it's been three days and I really don't want anyone else to go through this shitshow.

1.0.1 contains a race condition which can cause vnodes to crash during partition drop. This crash will kill the entire riak process. On our six-node, 1024 partition cluster, during riak-admin leave, we experienced roughly one crash per minute for over an hour. Basho's herculean support efforts got us a patch which forces vnode drop to be synchronous; leave-join is quite stable with this change.

https://issues.basho.com/show\_bug.cgi?id=1263

I strongly encourage 1.0.1 users to avoid using riak-admin join and riak-admin leave until this patch is available.



# DS3: Riak-based Distributed System



#### What is a distributed system?

"A distributed system consists of multiple autonomous computers that communicate through a computer network.

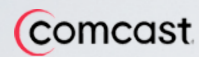
The computers interact with each other in order to achieve a common goal."





- a database
- a key/value store
- distributed
- fault-tolerant
- scalable
- Dynamo-inspired
- used by startups
- used by FORTUNE 100 companies
- written (primarily) in Erlang
- pronounced "REE-awk"
- not the right fit for every project and app

#### 1000s of Deployments

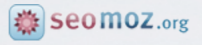






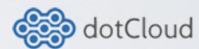














TRIFORK















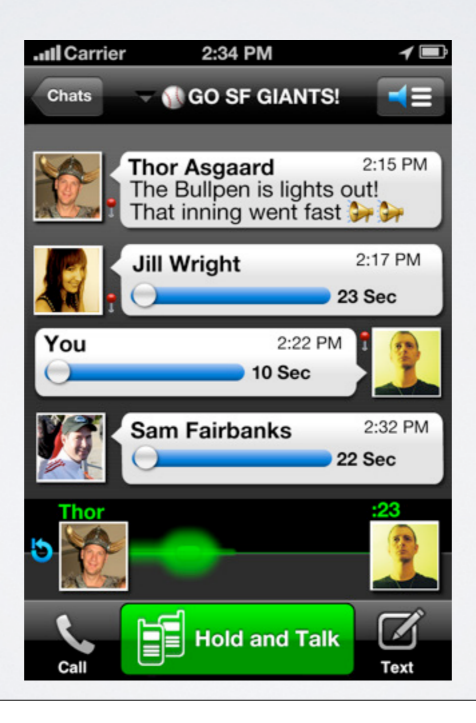














# Common Goals for Voxer's System

- 1. Serve and Receive App Traffic
- 2. Perform Queries When Needed
- 3. Don't Go Down
- 4. Scale Out to Meet Demand
- 5. Low, Consistent Response Times



## Voxer's Initial Riak Cluster Stats (Oct 2011)

- •11 Riak Nodes
- Modest Data Set Size (100s of Gs)
- ~20,000 Peak Concurrent Users
- ~4,000,000 Daily Total Requests

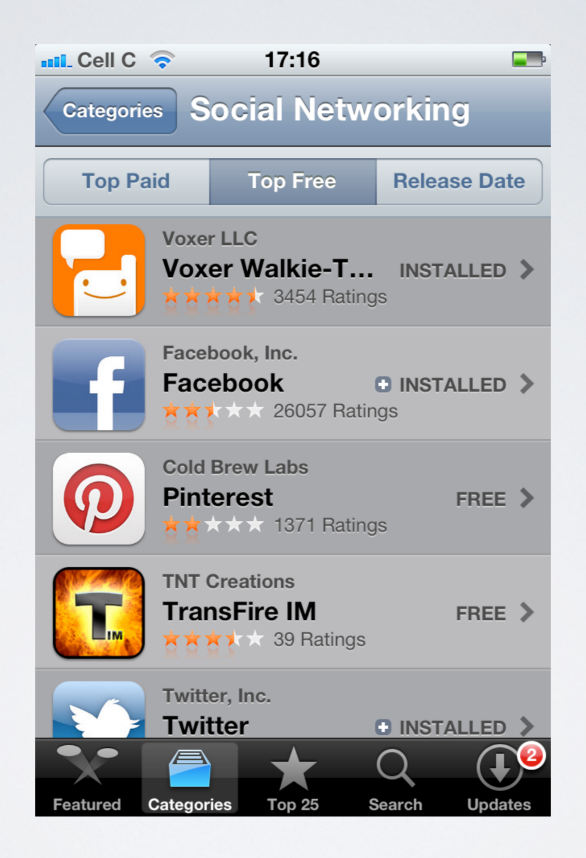
Then something happened...

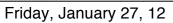
#### Walkie Talkie App Voxer Is Going Viral On iPhones And Androids, Trending On Twitter













### Voxer's Current Riak Cluster Stats

- 41 Node Cluster for User Data
- 37 Node Cluster to serve app traffic
- ~350G/day of user data being added daily
- 100,000s of concurrent users at peak
- Went from 11 to about 80 nodes in a month
- At one point adding three nodes/day



#### Voxer's Fault Tolerance

- Have lost a lot of nodes in production
- TCP Incast Problem [2]
- LevelDB merge issues
- Lots of other shit went wrong

but it's still running:)



"Scalability is the ability of a system, network, or process, to handle growing amount of work in a capable manner or its ability to be enlarged to accommodate that growth."[3]



## Present System Health Dictates Future Ability to Scale



Distributed
[Companies | Communities | Systems]
are all susceptible to downtime.



credit: http://blogs.ajc.com/jeff-schultz-blog/files/2009/06/closedsign.png



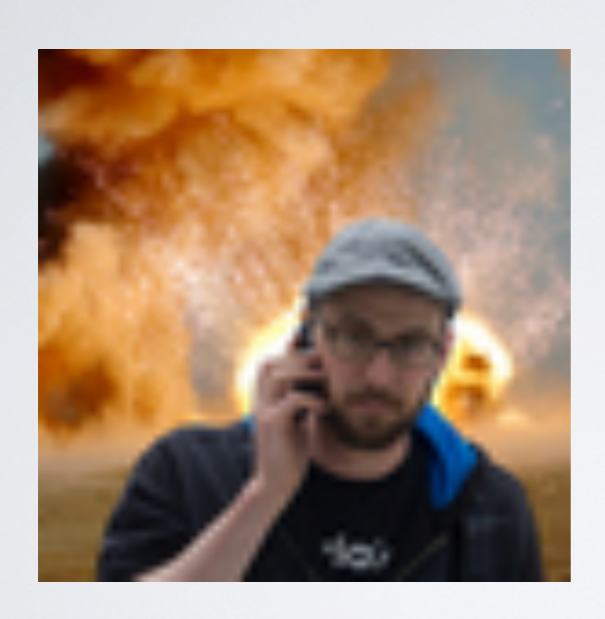
## Capacity Plan or Perish



## Everything Is Distributed Now



#### Questions?



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#### References

- 1. http://en.wikipedia.org/wiki/Distributed\_computing
- 2. http://www.snookles.com/slf-blog/2012/01/05/tcp-incast-what-is-it/
- 3. http://en.wikipedia.org/wiki/Scalability