

Apache Griffin Data Quality Solution for both streaming and batch

刘力力@eBay

Agenda

OSC源创会 Opensource Innovation Meetup

- Background
- Apache Griffin
- Demo
- What is coming
- How to contribute
- Q/A

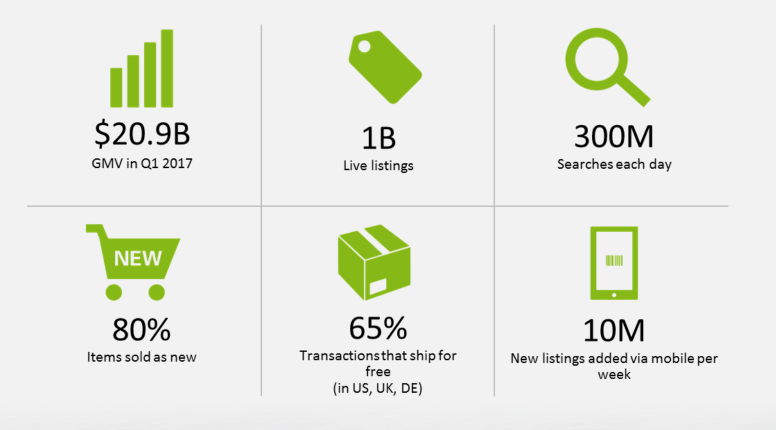
Background



eBay Marketplace at a Glance



One of the world's largest and most vibrant marketplaces



Velocity Stats



	JS		UK		
3 car parts	or accessories are sold every	1 sec	A make-up product is sold every	3 sec	
4	A smartphone is sold every	4 sec	A necklace is sold every	10 sec	
4	A dress is sold every	6 sec	A Lego product is sold every	19 sec	
GERMANY					
	ERIVIANY		AUSTRALIA		
	A truck or car is sold every	5 min	AUSTRALIA A pair of men's sunglasses is sold every	1 min	
		5 min 4 sec		1 min 12 sec	

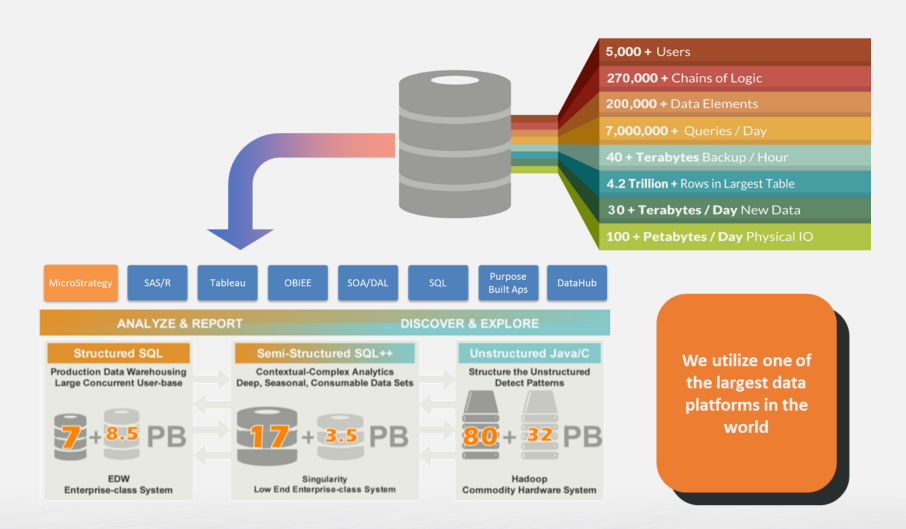
Mobile Velocity Stats



US		UK		
A woman's handbag is sold every	10 sec	A cookware item is sold every	6 sec	
A car or truck is sold every	5 min	A tablet is sold every	1 min	
An action figure is sold every	10 sec	A car is sold every	2 min	
GERMANY				
A pair of women's shoes is sold every	20 sec	A piece of jewelry is sold every	12 sec	
A watch is sold every	48 sec	A baby clothing item is sold every	46 sec	
A tire or car part is sold every	35 sec	A motorcycle part is sold every	51 sec	

Big Data @ ebay





Apache Griffin



"

At eBay, when people play with big data in Apache Hadoop (or other streaming data), data quality often becomes one big challenge.

We want to have an open source data quality solution which takes **platform approach** to provide **generic features** to solve common data quality validation pain points particularly in streaming data context.

The data quality measurement infrastructure should be **extendable**, **pluggable** and easily contributed by Apache community developers.

Finally we can build "trusted datasets" to unlock data value.

2016.3 POC		2016.12 Apache Incubator	2017.06 Streaming Release	
	2016.7 Beta Release		2017.5 Apache Release	



A story - problem

One day, personalization team found a large decrease in data quality metrics

Date	Schema Name	Accuracy Rate	Target Rate
2016-02-13	viewitem	93.42%	99.99%
2016-02-13	search	77.13%	99.99%
2016-02-13	bid_new	98.66%	99.99%
2016-02-13	transaction_new	100.0%	99.99%
2016-02-13	item_watch	96.08%	99.99%

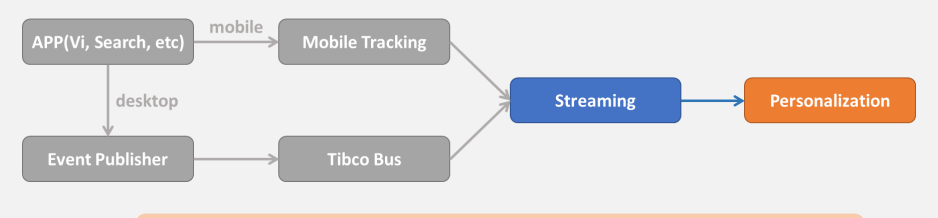




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A story - analysis



For large decrease in metrics, candidates include:

- The report are broken after streaming transfer due to minor changes in fields
- We are missing data from pipeline
- Our data queue is not working

We **didn't change anything**. Hey Streaming team: Could you check from your side for this issue?

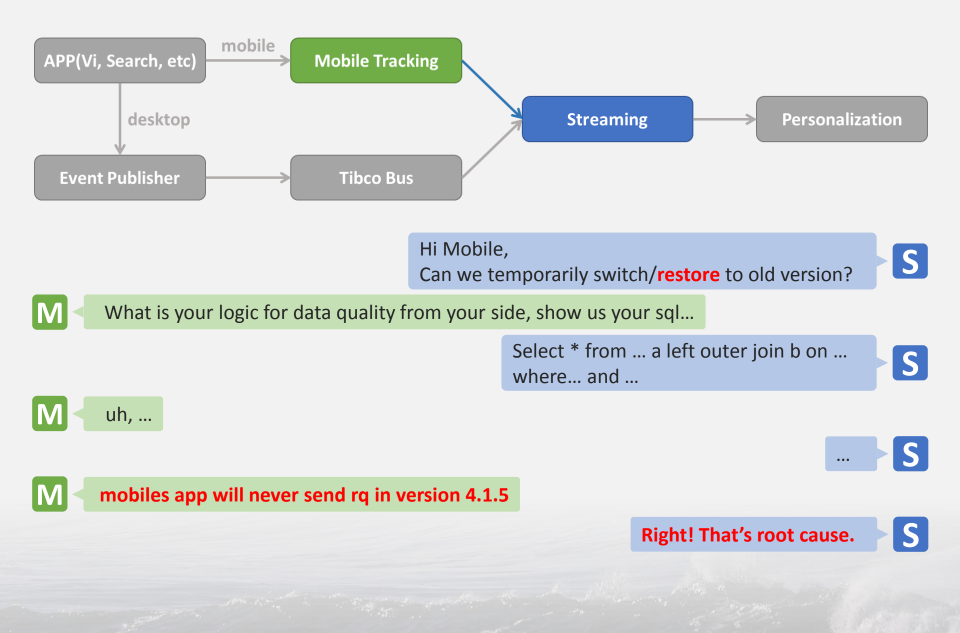
Let's check our metrics.

Oh... ok, we need to **add a new metrics** for this?

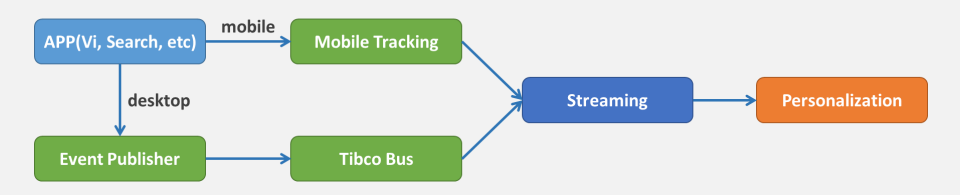
uh,... it seems data are already lost, let me check with our upper streaming

A story – analysis continued





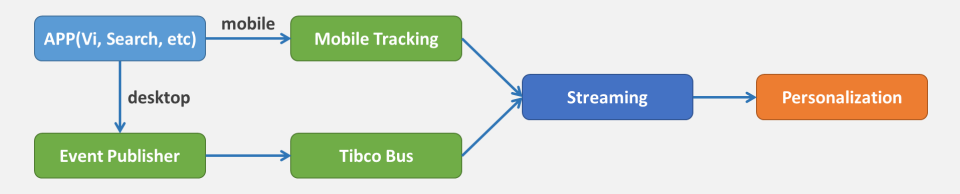
A story – analysis continued



- Isolated system looks good from their own perspective.
- **Communication** is always hard when crossing teams.
- We took **3 weeks** to find the root cause.



A story - conclusion



- No **unified** view of data quality across multiple systems and teams
- No **platform approach** to manage data quality
- No systematic way to measure near real-time data quality

Apache Griffin



- Data Quality Platform built on Hadoop and Spark
 - ≻ Batch data
 - ≻ Real-time data
- A unified process to detect DQ issues
 - > Inaccurate
 - > Incomplete
 - ≻ Invalid
 - ≻.....
- An open source solution

https://github.com/apache/incubator-griffin

Griffin Goal

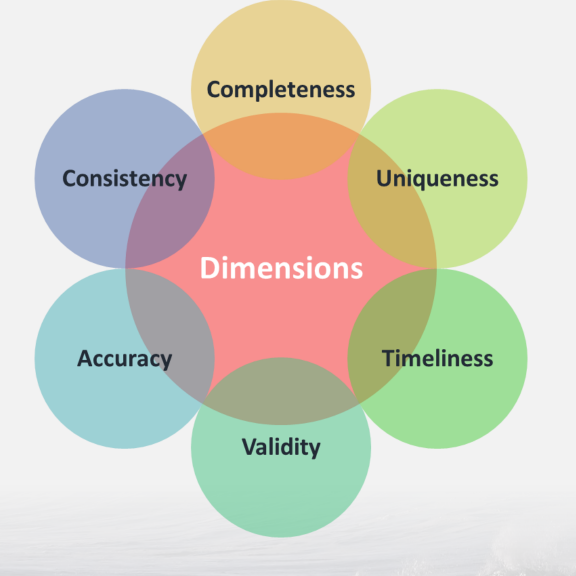


A solution with all the below capabilities

Capability	Commercial DQ software	Open source DQ software	Apache Griffin
Support eBay's scale	х	х	V
Data Quality measurement	٧	х	V
Support real-time data	х	х	V
Support unstructured data	х	х	V
Service based API	٧	Х	V
Data Profiling	٧	٧	V
Pluggable measurement types	Х	Х	٧

What is Data Quality?





Virtuous Cycle of Data Quality

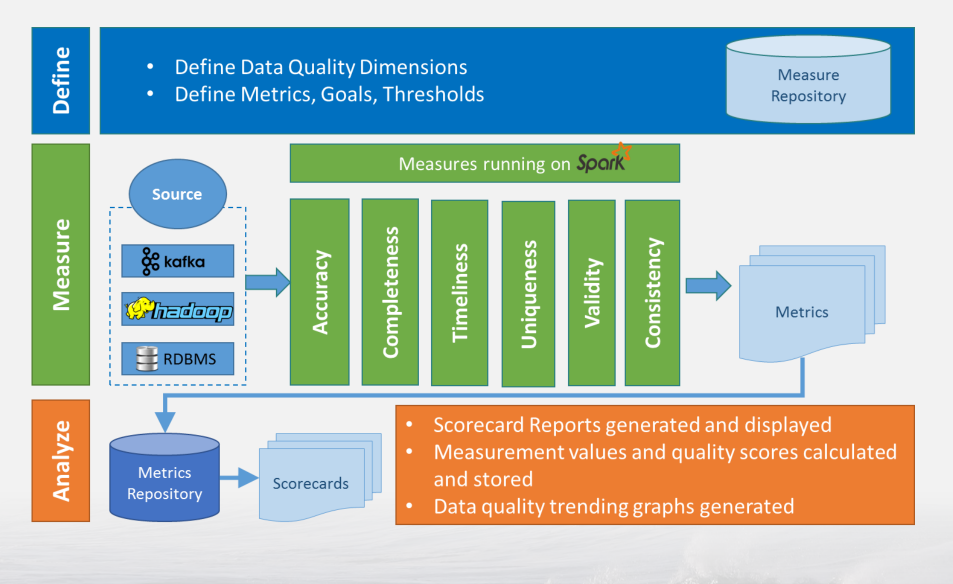


- Define the scope, dimensions, goals, thresholds, etc.
- Measure data quality values
- Analyze data quality results
- Improve data quality



Apache Griffin Architecture





Apache Griffin – Tech Stack



Front end – AngularJS

Griffin Server - Spring IO



OSC源创会 Opensource Innovation Meetup Apache Griffin – Measure insights Griffin

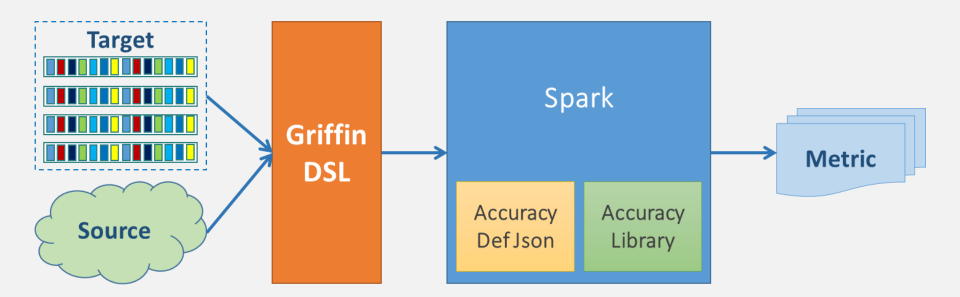
- Uniform Data Quality DSL
- DSL support both streaming and batch
- Configurable data source connectors

Accuracy DSL example:

Where: ``\$source.uid = \$target.uid and \$souce.itemid = \$target.itemid and \$source.tmp > \$target.tmp"

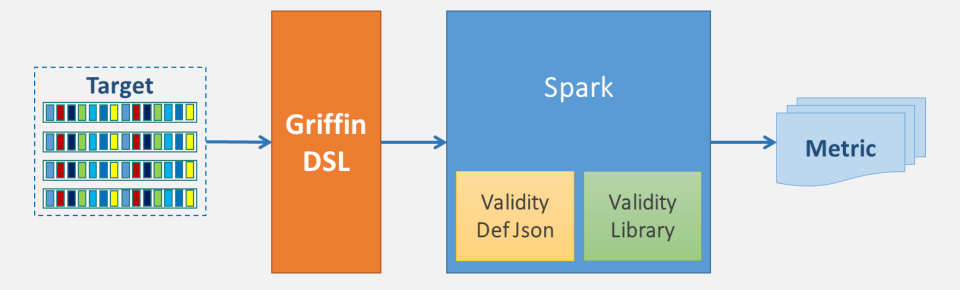


~300M customer view events per day



$$Accuracy Rate(\%) = \frac{Count(source.field1 == target.field1 \&\& ...)}{Count(source)} X 100\%$$







Elasticsearch :

- Offer aggregations
- Visualization(kibana, Grafana)
- Restful to integrate with



Apache Griffin

Life is easier after Griffin ...



Apache Griffin – Tech Challenges



- Unified model for both streaming and batch
- Extensible/Pluggable measure algorithms
- Others

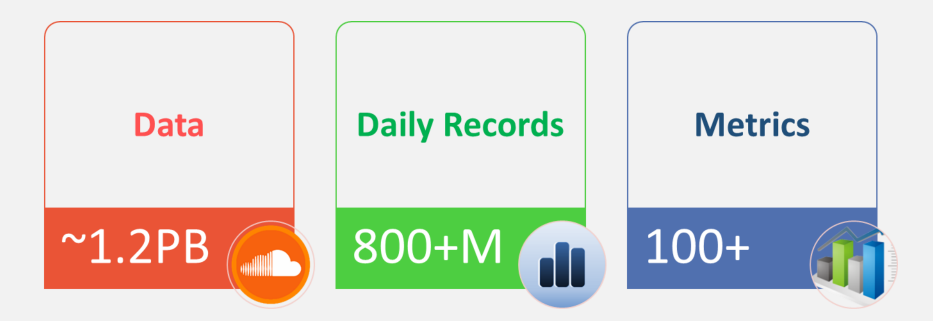
Demo



Use Cases



Griffin has been deployed in production at eBay and provided the centralized data quality service for several eBay systems.



What is coming



- DSL to support more dimensions
 - ✓ Completeness
 - ✓ Consistency
 - ✓Anomaly detection
- Provide more data source connectors
 - ✓ Raw Hadoop data
 - ✓ Hybrid data source connectors

How to Contribute



- Community over code
- Meritocracy

How to Contribute

We are open source and PR are welcomed

GitHub : <u>https://github.com/apache/incubator-griffin</u>

Website : <u>https://griffin.incubator.apache.org</u>

Contact: <u>mailto://subscribe-dev@griffin.incubator.apache.org</u>

Apache Griffin JIRA: <u>https://issues.apache.org/jira/browse/GRIFFIN</u>

Apache Griffin Wiki : <u>https://cwiki.apache.org/confluence/display/GRIFFIN/Griffin</u>





Q/A





Thanks