A GLAM TOOL

How manage a huge mass of data... and still survive!

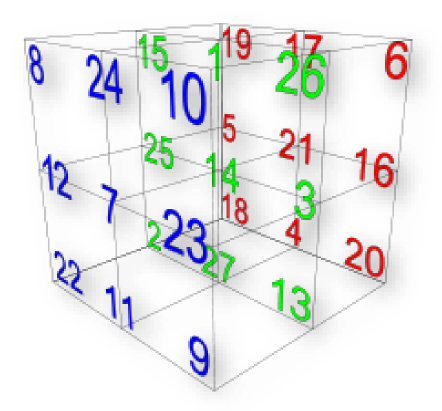


Ilario Valdelli, Wikimedia CH

THE NEED OF GLAM AND OUR NEED...

To measure an impact!

With data which are reliable, consistent and complete.





THE LIWIT OF DATA...

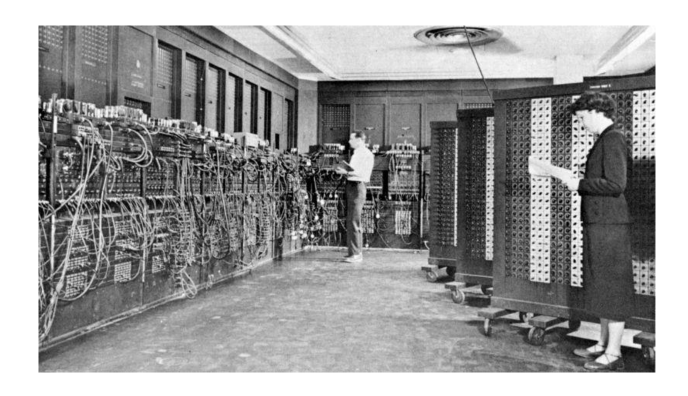
To measure an impact
with data which are
reliable, consistent and complete...
and

unfortunately without value for an analysis.



BIG COMPUTERS AND BIG DATA

It's not sufficient to have a super computer and a big set of data...





BIG COMPUTERS AND BIG DATA

The result may be correct but cannot be evaluated.

42

"The answer to the ultimate question of life, the universe and everything!"





Managing a request

GLAW NETWORK

Wikimedia Switzerland has a growing network of GLAM meeting periodically and including biggest partners:

National Archives

National Library

Library of ETH of Zürich

University of Basel...



GLAM NETWORK: THEIR NEED

In the 2015 the network indicated to have an urgent need to monitor the impact produced in Wikimedia projects and to analyze and define the activities to do to improve this impact!



FIRST APPROACH

Giving them the list of usual tools used and developed by the community about statistics.



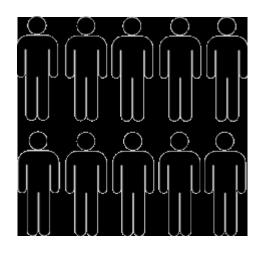
RESULT

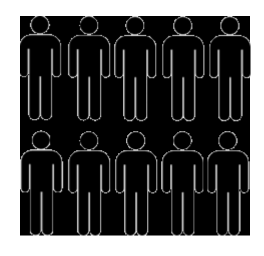
Unhappy.

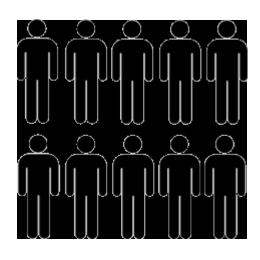


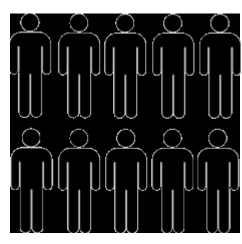
GLAM NETWORK: THE USE OF TOOLS

Tools are designed and developed by people who suppose that the final users are an indistinct mass of users.





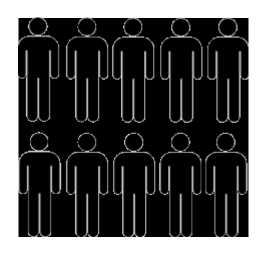


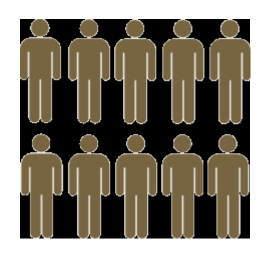


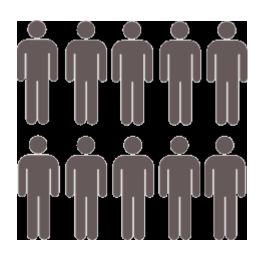


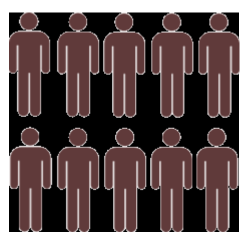
GLAW NETWORK: EXPERIMENT

GLAM used several existing tools and discovered to don't be satisfied or to have limited tools.







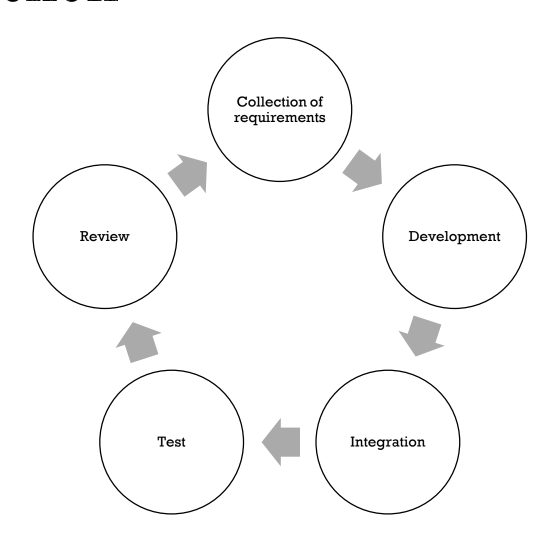






The approach to the usual software development

THE APPROACH



FIRST PROBLEM

- To understand the needs
- To understand the workload
- To understand requirements



ANFORDERUNGEN AN DAS GLAMWIKI-TOOL

·1 → Anforderungen·an·das·GLAMWiki-Tool⊷

¶

4.1.1 → Änderungskontrolle¶

Version¤	Datum∞	Beschreibung, Bemerkung¤	Name-oder-Rolle¤	301
0.1∞	20.06.2016∞	Initialversion∞	Rimi¤	301
0.2¤	20.06.2016∞	Prüfung¤	Nepfer¤	301
0.3∞	23.06.2016¤	Prüfung¤	Mm∞	301

-1.2 → Beschreibung-¶

Die Anforderungen wurden in zwei Sektionen eingeteilt: ← [Vorbemerkung: Ich würde die Statistikanforderungen eher trennen von den Verwaltungsanforderungen, um das Fuder nicht zu überladen. Für die NB sind die Statistiken wichtiger als die Verwaltungsinstrumente, letztere können auch später implementiert werden.]¶



Majoleth Marco BAR

Auch-wir-sind-vorerst-vor-allem-an-Statistikeninteressiert.-Vielleicht-die-Verwaltungsanforderungen-nicht-gerade-aus-den Dokument-entfernen, sondern-die-Sektionenentsprechend-priorisieren.¶



GROUP OF FUNCTIONS

- Monitoring of the categorisation and map of the content
- Use in Wikimedia projects
- Visits and download in Wikimedia projects
- Extension of the focus outside Wikimedia projects
- Tools to facilitate the corrective actions
- Starting to operate in Wikidata!



TIMELINE

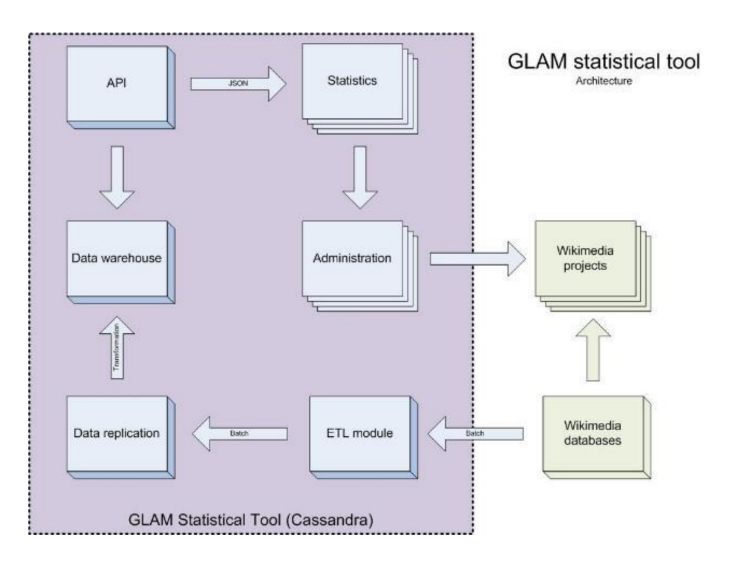
- July 2016 Collection of functional requirements
- August 2016 Technical definition of requirements
- September 2016 Definition of the architecture
- October 2016 Definition of the teams
- February 2017 Closure of the first phase





Technical aspects

ARCHITECTURE 3.0





MODULAR AND DISTRIBUTED ARCHITECTURE

- No desktop application
- Scalable architecture
- Modular architecture
- Distributed architecture
- Web services and API



IN FEBRUARY THE FINAL RESULT

Two different teams Working in two separate countries With two separate documentations The first team more expert of Wikipedia. The second team more expert of software development.



THE RESULTS

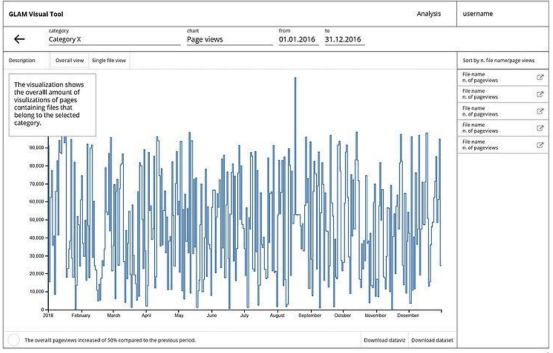
- A first team closer to the Wikimedia world started to rethink and to rebuild requirements and to refactor them.
- The second team had a very pragmatic approach to the problem implementing all requirements.



THE FRONT END

https://meta.wikimedia.org/wiki/Research:GLAM_visual_tool

Page views - Overall



THE BACK END

http://cassandra.synapta.io/docs



THANK YOU

