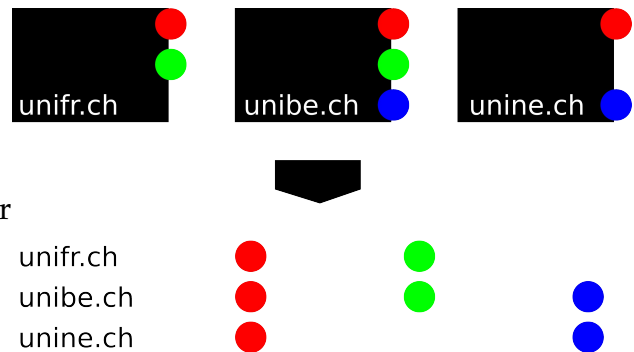


Progress Report

Project title: WeCompare

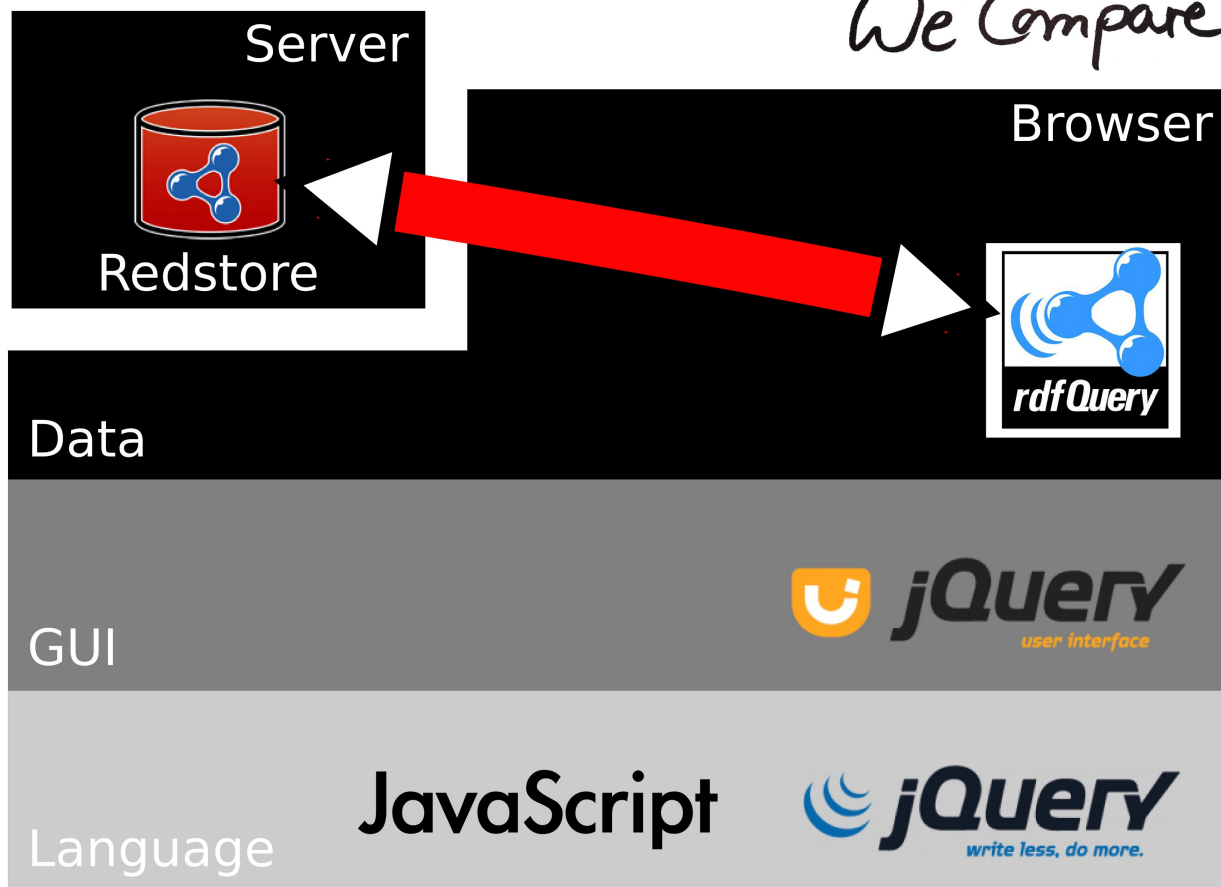
With WeCompare you are able to easily annotated stuff on the internet for later comparision. Put the pen away, we render your overview list for you!

Further more it collects information about websites. Which finally you can use to compare meta information on different pages.



Architecture

The prototype will be implemented as a client side application. Only the data storing will be handle by a server. This server is a Triplestore.



Actual status

Michael Luggen

- basic skeleton of the page
- slightly improved background
- edit field on startpage

Jörg Schenker

- background
- created and designed start page (index.html)
- images, drawings, done on paper, edited and prepared for webpage. (27 different start pages right now,
- design wecompare.html

- added background functionality like: new usable also with www.example.com or example.com instead of only eample.com
- created git repository, invited team (<https://github.com/scjoerg/WeCompare>)
- wecompare.html: added feature "add new tag", new edit fields, button to add new tag, background of page, adapted background so it doesn't end on bottom of page
- installed it on server including a hourly auto-git-pull (<http://arkania.dyndns.org/WeCompare/>)
- installed redshop database on server (<http://arkania.dyndns.org:9898/>)

Marius Wisniewski

- functionality for changing tag subjects

Remaining Tasks / Distribution of work

- Set up the RDF Database to store the triples containing the information and make tests.
- Improve the interface. Add possibility for the user to change tag subject and to choose from a list of already existing tag subjects.
- Turn the information into RDF triples. Improve the logical part of the interface.
- Set the connection with the database. Store information from the system on the database.
- Create comparing interface containing all the information for the user.
- Optional features

Distribution of work

Jörg: GUI Interface Design.

Mariusz: GUI Interface Logic.

Michael: Database set up and interface.

Webhosting

As we only need the Triplestore which is already set up, so far no hosting is needed.