## Background in Web Development

Michał Nowotka job applicant



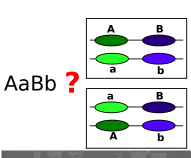
June 8, 2012



- Experience in research
  - Bachelor tesis
  - Master tesis

- 2 Experience at CERN
- 3 Recent experience and current work

## The problem of haplotype frequency estimation – bacelor thesis



- Determining haplotypes with laboratory methods is expensive and time-consuming.
- In contrast, there are many costeffective techniques for determining genotypes.
- In general, it could be impossible to inferre haplotypes from genotype data.

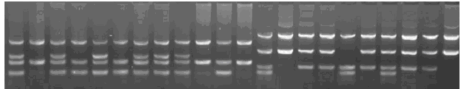


Figure:
Determining genotype experiment results



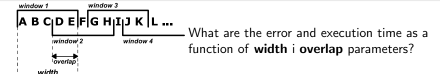
## Idea of short overlapping window

#### **Problem**

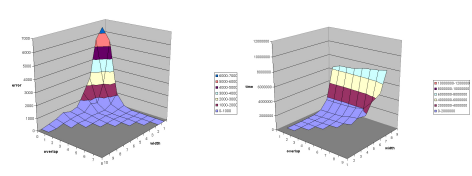
Every algorithm emploing full space search would operate with  $O(c^n)$  complexity. This is why it cannot be directly applied to phasing long genotypes.

## Solution – Genotypes can be divided into shorter pieces that overlap.

- Piece length is fixed, so is computation time.
- Phasing n pieces has now O(n) complexity.
- Multiple pieces can be phased in parrallel.
- If phasing algorithm is convergent total error should not be large.



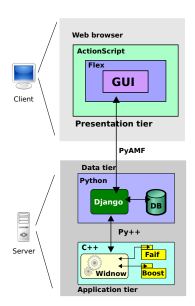
#### Results



Error as a function of with and overlap parameters

Execution time as a function of with and overlap parameters

## Application architecture



# Automated functional annotation using classification algorithms and data fusion – master thesis

#### Functional genomics as a major field in applied bioinformatics

- Functional interpretation is a key step in the analysis of DNA and protein sequences.
- This task cannot be done without availability of extensive functional annotation of the datasets.
- Due to the fast development of high-throughput sequencing technologies, an increasing amount of novel, uncharacterized sequence data have arisen.
- Stabdarized functional annotation is essential.

#### The goal

Privide biologists useful informartion to take into account when addressing the task of functionally characterizing thei requence data.

## Automated functional annotation – the algorithm

#### Input

Uncharacterized DNA or protein sequence.

- BLAST.
- Gene Ontology lookup.
- Data fusion and inferrence.

#### Output

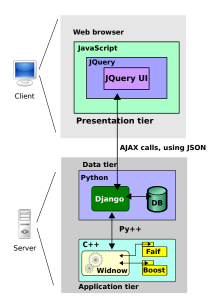
Inferred functional annotation for the input sequence

## Inferring functional annotation

## For combining multiple results the Dempster's rule of combination is used.

- Often used as a method of sensor fusion.
- Strongly emphasises the agreement between multiple sources and ignores all the conflicting evidence.
- Better alternative to weighted voting.

## Application architecture



# Site Status Board – an application monitoring the behavior of all the centers of a particular VO

- SSB provides a single entry point that summarizes the status of the sites.
- The main idea is to provide a flexible framework which would allow VOs to define multiple monitoring metrics.
- The metrics can be added, deleted and easily modified.
- The most critical metrics can be combined into a single value for each site corresponding to its status.
- SSB keeps the history of how all the metrics have evolved over time..
- SSB consists of three components: collectors that gather information, a database and a web server.

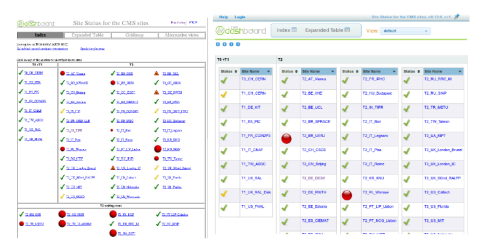


## SSB – implemented features

- XSLT replaced by Java Script template system.
- New coherent GUI.
- Filtering, paging, sorting in Expanded Table, computed on server side.
- Expanded Table ready for large amount of data.
- Redesigned backend.
- Client-side plotting.
- Bookmarking, undo/redo.
- Backbone.



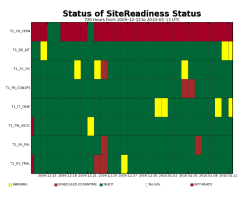
#### Old and new SSB

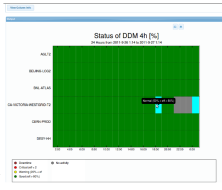


#### Old and new SSB

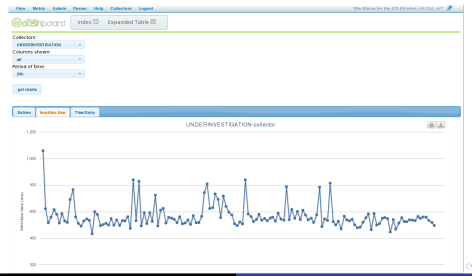


#### Old and new SSB





## SSB - collector metainformation

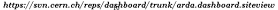


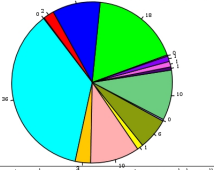
#### SSB - TODO

- Tests (jQunit, Selenium).
- Database synchronization.
- Web based installation wizard.
- Getting rid of FOUCs.
- Refactoring of DAO.
- Expanded Table should refresh periodically and highlight recent changes.
- NoSQL for Sieview Data.



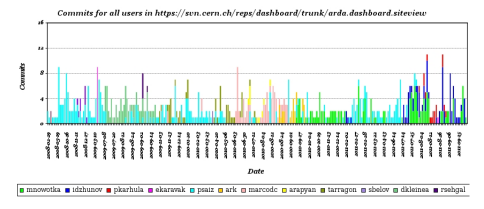
## SSB – Impact chart



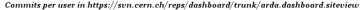


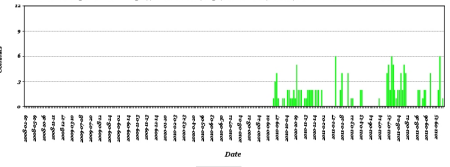


### SSB - Commits



## SSB – My commits





mnowotka

#### Framework

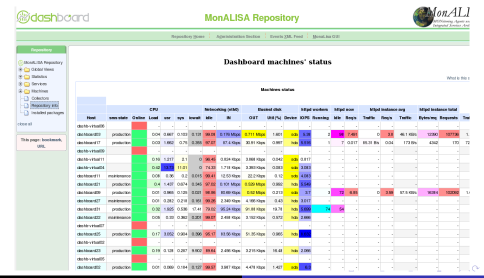
#### Benefits for the dashboard framework:

- Coherent set of tools and libraries.
- Proofs of concepts.
- Authentication mechinsms implemented in framework.
- Better documentation.

#### MonAlisa

- Installation on every node.
- Instalation and tuning of ML Repository.
- Alarms.
- New Metrics.

#### MonAlisa



## Other applications

- Dashboard for Google Eearth.
- SiteView.

#### Peresentations

#### Group meetings presentation:

- jQuery.
- Charting.
- Deployment and load balancing.
- noSQL.
- Architecture of JS applications.

#### Twiki

#### Twiki articles:

- JS tools and libraries (https://twiki.cern.ch/twiki/bin/view/ArdaGrid/Libs).
- MVC architecture (https://twiki.cern.ch/twiki/bin/view/ ArdaGrid/ModelViewController).
- Dashboard services documentation (https: //twiki.cern.ch/twiki/bin/view/ArdaGrid/Services).
- MonAlisa installation procedure (https: //twiki.cern.ch/twiki/bin/view/ArdaGrid/MonAlisa).
- Authentication mechanism in dashboard framework (https://twiki.cern.ch/twiki/bin/view/ArdaGrid/Auth).
- Form handling (https: //twiki.cern.ch/twiki/bin/view/ArdaGrid/FormHandling).
- Google Earth emergency (https: //twiki.cern.ch/twiki/bin/view/ArdaGrid/DashbEarth).

#### Other

- Contributing to CHEP papers.
- Attending to Daily Ops.
- Attending to CMS Ops.
- Summer Student.

#### What I learned

- Java Script technologies.
- Dashboard Framework.
- CERN School of Computing.
- Sys Admin stuff.
- Many interesting lectures (including Richard Stallman and James Watson).
- French course.
- Working in multinationa environment.
- Working in large organisation.
- Living abroad.
- Faster than light neutrino.



## Horus.pl

#### Horus

Development of business applications intended to use by corporate clients:



Orange



T-mobile



Play



Netia



#### Horus Workflow

#### Horus Workflow

Horus Workflow is used to define and monitor workflow in business processes. It supports the implementation of any number of administrative processes, personnel, management or sales.

#### Horus Workflow System Features:

- Support for managing tasks
- The ability to define own processes
- Support for document management processes
- Support for a variety of organizational structures
- Monitoring of user activity (change history)
- Management of the company organizational structure



## Horus Workflow – application screenshot



## Horus Workflow – technologies

#### Used technologies and libraries:

- Spring
- Maven
- JBoss
- Hudson / Jenkins
- Coffee Script
- JQuery UI

## TMS Brokers Brokerage House



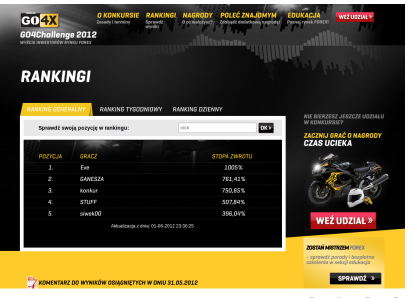
## Tasks and responsibilities:

- Development of financial reporting software
- Supporting promotional campaigns
- MetaTrader API programming

## TMS Brokers – technologies

#### Used technologies and libraries:

- JQuery UI
- Highcharts and Highstock
- Python
- Django
- C++



#### Github

#### Source

LATEX source of this presentation can be downloaded from github:

git://github.com/mnowotka/Chembl-job-web.git

Thank you for your attention.