

① SVN      Home / browser

② Uid → sf. (konto) → login do DW.

carrot2-developers@ ---  
sourceforge.net/projects/carrot2

③ Eclipse

Carrot2

se.cs.put.poznan.pl

Eclipse Summer School

ksiązki

project.carrot2.org → Documentation  
examples

MAGISTERKA

Architektura  
opis  
implementacji

④ wersja prosta

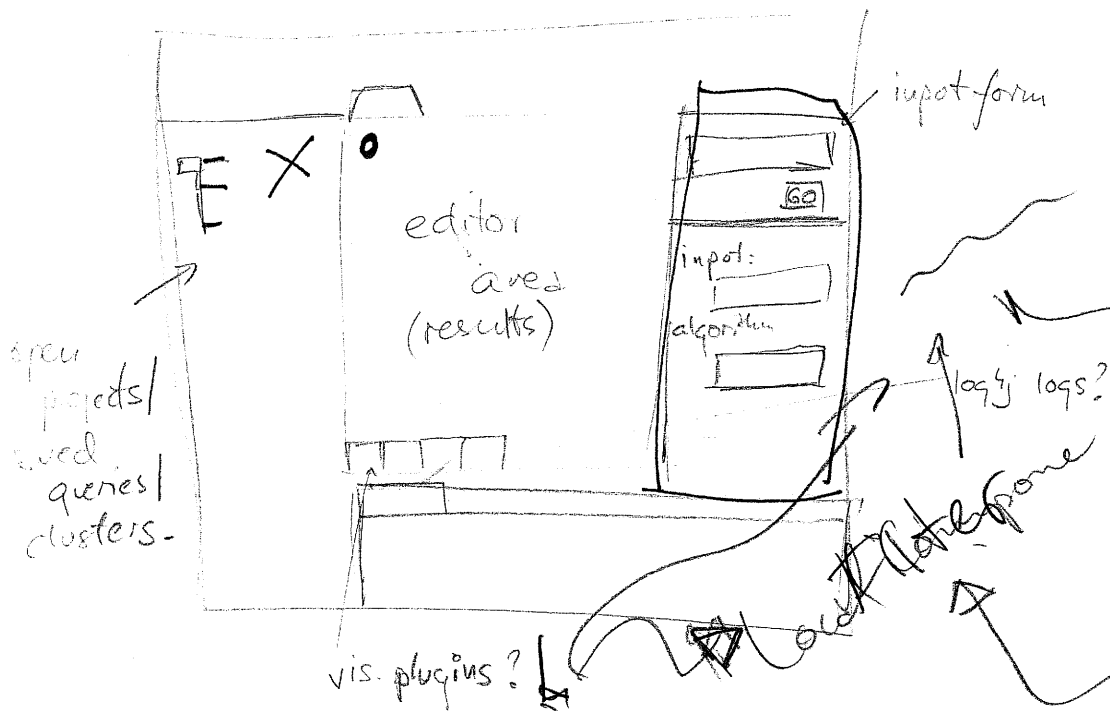
⑤ wersja ulepszona

1) Plugins → update system, algorithms added through it.

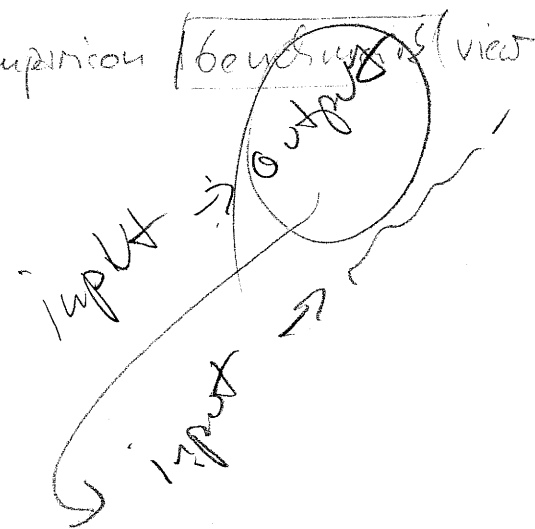
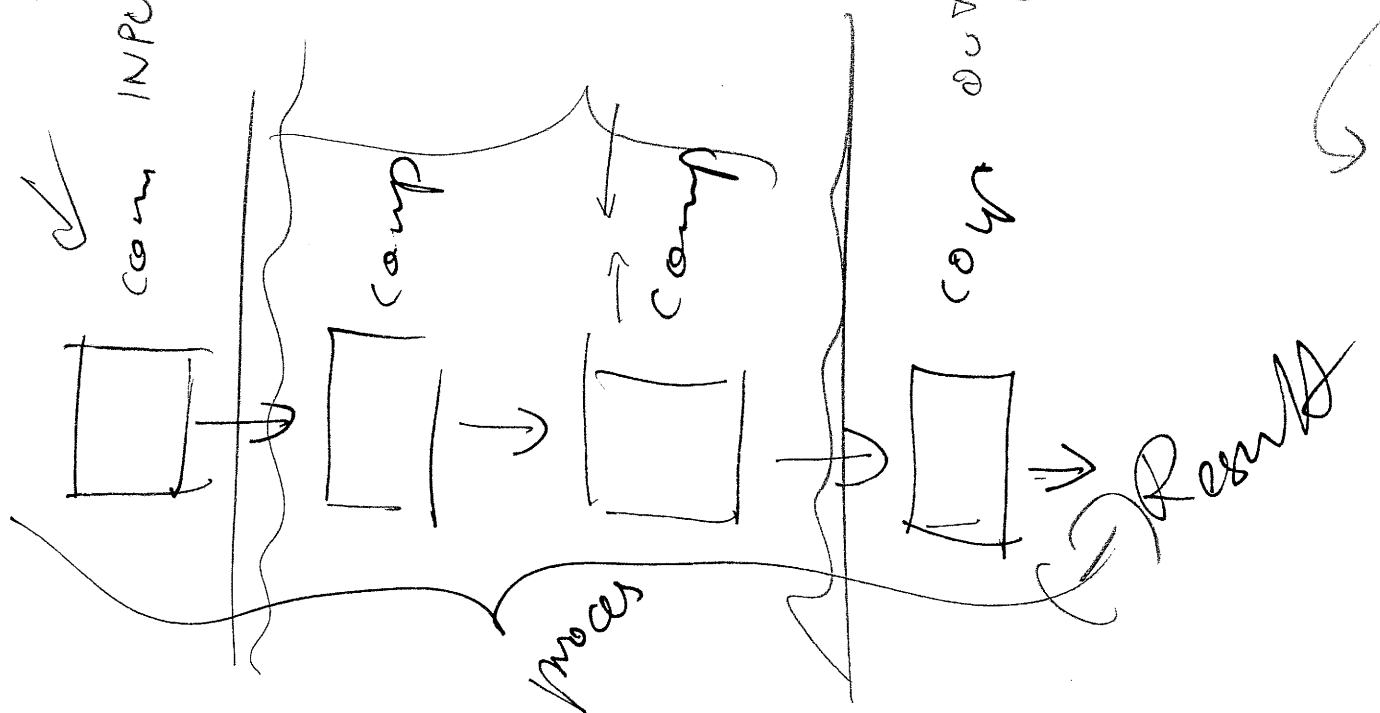
2) UI behavior → simple user ✓  
→ advanced user ✓

3) tuning per-result and global (settings)

4) algorithm comparison / benchmarks (view)  
5) ?



Query, Param



\* "Editor": view of cluster structure  
(tree or e.g. graph-based)

Views: \* Query (for executing a new query)

? Outline-ish (more details about a cluster, algorithm-dependent)

? Snippets (shows documents in the selected cluster)

\* Parameters (for changing parameters of the clustering alg that was used for the last selected "editor") → along the lines of a property editor (like in Borland or Visual Editor)

? Search (searching in clusters/documents and highlighting the relevant clusters)

? Edit resources (stopwords - people often forget about encodings etc.)

A better way would be providing context menus to the cluster tree with functions like: add to stopwords. Obviously, this would be algorithm-specific.

