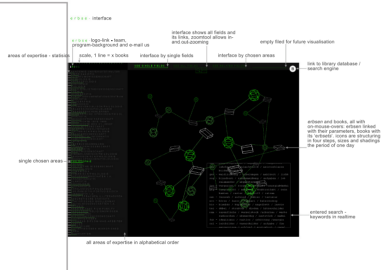
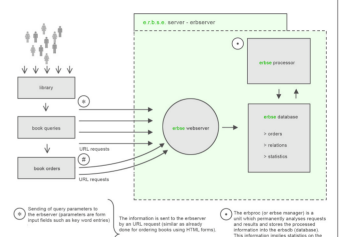




endogenes rendering und bildsystem zur erkenntniserweiterung endogenous rendering and image system for knowledge expansion

vista / glance





The whole communication can optionally

be encrypted (SSL).

executed gueries and results of a defined

time frame, generating automatically

dynamic relation tables of the various

erbset objects (limited by the amount of data which still can be rationally visualized)

interface realized using an opensource graphic visualisation toolkit

technical plan

Sending of the available order

is held in an erbset object

information (no private or security

relevant information). All information

resumen / brief description >

Idea is to raise the quality of database/search engines from the individual into the visual and relational. Visual links would be generated by the system treating search keys and results not independent from each other but comparing the content of meaning in the results and putting them in spatial relation. We want to extend existent databases from their linear, stringent structures to contextual and emotional tools to make other information and interest coherences visible and communicable. Starting point is the treasure of the DS, the search keys. The moment you enter a search key is also an intuitive, emotional and personal one. In the very own method of searching you express more than the wish to find the coherent result. We propose, what is atypical for search engines, to give the search keys a visualisation, a spatial contextual appearance in which the single enquiry operation is related and positioned in to a dynamic global context with "all" the others inquiries and so generate a spatial and contextual representativeness. The basic idea is the "comparison of the search". What means that the visual links would be generated by the system treating search keys and results not independent from each other but comparing the content of meaning in the results and putting them in spatial relation. The so visualized searchlandscape would be represented with typographic elements. On a first level there would be shown all relations between the search keys themselves by lines. Every search key has mouse over that contains further information like (entry date, time and other from the same user entered search keys). On a second level there would appear all results belonging to this search key. Showing the users the relational aspect of their operation and facilitating to see also the connections to other users.