Wiki-based Intranet- and Internet Search Assistant and bookmark sharing tool using auto-type detection and approximate and regular expression pattern shortcuts WIBISA

Author: Thomas Gries

Research Disclosure Database Number 488004

Published in December 2004
( Electronic Publication Date : 10 Nov 2004  16:01 )

The Research Disclosure Journal is normally published and distributed on the 10th of every month unless that date coincides with a weekend or public holiday, when it is published directly afterwards. In these cases it is always published by the 12th of every month. Every disclosure is also placed on the RD Electronic database as soon as it is received and it may be published on the database prior to being published in the next edition of Journal.

Research Disclosure is the unique international defensive publication service that allows the world's intellectual property community to establish prior art, and provides an alternative to obtaining a patent at a fraction of the cost and the time taken. It is the world's longest running, independent, industry standard prior art disclosure service.

Kenneth Mason Publications Ltd give consent for this disclosure to be printed out providing it is for personal use, or for the personal or internal use of patent examiners or specific clients only. Photocopies may be made providing it is for personal use, or for the personal or internal use of patent examiners or specific clients and not for resale and the copier pays the usual photocopying fee/s to the relevant Copyright Clearance Centre. This consent does not extend to abstracting for general distribution for advertising, or promotional purposes, for creating new collective works or for resale. This consent also does not extend to other kinds of scanning, printing or copying, such as printing, scanning or copying for general distribution for advertising, or promotional purposes, for creating new collective works or for resale. Document delivery services are expressly forbidden from scanning, printing or copying any Research Disclosure content for re-sale unless specifically licensed to do so by the publishers.
Wiki-based Intranet- and Internet Search Assistant and bookmark sharing tool using auto-type detection and approximate and regular expression pattern shortcuts WIBISA

Proposed International Patent Classification: IPC G06F17/30

SUMMARY

A “wiki”-based Intranet- and Internet Search Assistant and bookmark sharing tool is disclosed which uses auto-type detection methods and/or approximate pattern matching and/or regular expression pattern matching and/or exact pattern matching for mixed alpha-numeric user inputs. The inputs can either be in one-part-form consisting of one word, an abbreviation (shortcut) or even a misspelling (typo) thereof for a wanted service or of two-part form consisting of a word, an abbreviation (shortcut) or a misspelling thereof for a wanted service followed by one or several search items to be sent to that wanted service. The Search Assistant uses a sequence of decisions to find a first match and transfers the users’ input to the service corresponding to the first match. The decision where to forward the users’ query depends on results of queries against tables, decision trees, hashes or databases, regular expressions or against page names of one or many “wikis”, the contents of the tables, decision trees, hashes, databases, regular expressions or wikis being dynamically changeable by a user community using the “wiki-principle” wherein any user can create or change any table, decision tree, hash or database entry and pages on the wikis from anywhere and at any time, and all changes are logged to prevent vandalism. The benevolent attitude of the majority of users is foreseen to draw correspondences between shortcuts and wanted services to a stable equilibrium, so that wanted services will become the most wanted services for a shortcut after a while. An administrator can clean and prune the tables by using special secret commands.

DESCRIPTION

The disclosure describes a method software or apparatus hardware for guiding requests (one item or word) and search queries (two or more items or words) of human or artificial systems such as computers or robots - herein collectively called USER - by forwarding their requests or search queries comprising characters, digits, binary digits

- herein called QUERYSTRING, which comprises either a single word SHORTCUT or a word SHORTCUT followed by one or several pairs of character SEPARATOR and one or several words SEARCHITEM(S)

QUERYSTRING := http://wibisa/SHORTCUT := http://wibisa/SHORTCUT:SEARCHITEM(S)

as quickly as possible to the most suited target service realised by means or methods of a so-called service SERVER, addressable and identified by a so-called UNIFORM RESOURCE IDENTIFIER URI according to RFC2396 [1] using the Internet Protocol or another method for transmitting information and is characterised by performing the method steps or by means performing the method steps in the sequence or in a different sequence of the steps of

a) WIBISA-DIRECT:
if the QUER YSTRING has the format of an Internet address pattern URI Pattern in conformity with RFC2396, it immediately forwards the action to the service denoted by QUER YSTRING determined to be a URI Pattern, and optionally stores the so-determined correspondence QUER YSTRING, USER, URI Pattern, TIME/DATE in a first protocol log file or database and counts the access, and then stops executing by not performing the following steps,

b) **WIBISA-PREFIX-AP/RE (approximate/regular expression):**

if the condition of a) is not fulfilled, then performing a first search in a first table, tree, hash or database PREFIXTABLE with an approximate [2] or exact matching or “regular expression” RE [3] algorithm for the said SHORTCUT, the table realising a correspondence between a first subset PREFIXES of possible SHORTCUTS and a first plurality of service addresses called PREFIXURI, which addresses might also be present in one or more of the other tables of the disclosed method or apparatus, wherein each of the SHORTCUTS has a corresponding PREFIXURI matching in approximate or exact bounds, and immediately forwarding the request QUER YSTRING of the USER to the said service denoted by PREFIXURI if a match between the SHORTCUT and one of the PREFIXES is found and optionally storing the so-determined correspondence between QUER YSTRING, USER, PREFIXURI, TIME/DATE in the first log file or database and counting the access to the first table, and then stops executing by not performing the following steps,

c) **WIBISA-SHORTCUT-AP/RE/SC (approximate/regular expression/shortcut detection):**

if no matches were found while performing the search steps of a) and b), then performing a second search in a second table, tree, hash or database ALIASTABLE with an approximate or exact matching or regular expression algorithm for the said SHORTCUT, the table realising a correspondence between a second subset ALIAS.Uri of possible SHORTCUTS and a second plurality of service addresses called ALIASURI, which addresses might also be present in one or more of the other tables of the disclosed method or apparatus, wherein each of the second SHORTCUTS has a corresponding ALIASURI matching in approximate or exact bounds, and as soon as a match is found then immediately forwarding the request QUER YSTRING of the USER to the said service ALIASURI and optionally storing the correspondence between QUER YSTRING, USER, ALIASURI, TIME/DATE in the first log file or database and counting the access to the second table, and then stops executing by not performing the following steps;

d) **WIBISA-ATD/RE (auto-type detection/regular expression):**

if no matches were found while performing the search steps of a) to c), then performing a third search in a third table, tree, hash or database AUTO-TYPE-DETECTION RULES [4] realised by evaluating a set of stored “regular expressions” which define a plurality of regular expression rules RE for the character properties PATTERN of the characters which the QUER YSTRING composes of, the said plurality of rules corresponding and matching to a third plurality of service addresses called ATDSERV-URI, which addresses might also be present in one or more of the other tables of the disclosed method or apparatus, and as soon as one of the regular expression rules RE matches the PATTERN then immediately forwarding the QUER YSTRING of the USER to the said service ATDSERVURI and optionally storing the so-determined correspondence between QUER YSTRING, USER, ATDSERVURI, PATTERN, RE, TIME/DATE in the first log file or database and counting the access to the third table, and then stops executing by not performing the following steps;
e) WIBISA-AUTO\-WIKI\-AP/RE/SC (approximate/regular expression/shortcut): if no matches were found while performing the search steps of a) to d), then performing a fourth search with an approximate or exact matching or regular expression algorithm for the said QUERYSTRING or SHORTCUT in a fourth table WIKIPAGENAMES comprising of Internet or Intranet page names and addresses WIKIURI which are page names and addresses of one or many so-called “wikis”, a “wiki” [5] being a dynamic or static set of Internet or Intranet pages which can quickly be created and modified by every USER being member of a limited or unlimited group of USER, which said addresses WIKIURI might also be present in one or more of the other tables of the disclosed method or apparatus, wherein said wiki page creations or modifications are logged in a second log file usually belonging to the wiki, and if a matching PAGENAME is found in the fourth table WIKIPAGENAMES, then accessing the wiki page approximately or exactly matching the QUERYSTRING or SHORTCUT and optionally storing the so-determined correspondence between QUERYSTRING, USER, PAGENAME, WIKIURI, TIME/DATE in the first protocol log file or database and counting the accesses to the fourth table, and then stops executing by not performing the next steps;

f) WIBISA-USERDEFAULT: if no matches were found while performing the search steps of a) to e), then forwarding the QUERYSTRING of the USER to a default service USERDEFAULTURI, this service being permanently determined by the USER but changeable at his/her discretion, wherein the definition and storage of the USERDEFAULTURI is accomplished by means and methods of storing information at the USER premises or at another arbitrary place such as in form of a data file and/or in form of a so-called COOKIE and/or in form of an entry in a database and/or by means and in form of a wiki-page, which every USER being member of a limited or unlimited group of USER can quickly create or modify, the changes being logged, and optionally storing the so-determined correspondence between QUERYSTRING, USER, USERDEFAULTURI, TIME/DATE in the first protocol log file or database and counting this event, and then stops executing by not performing the next step;

g) WIBISA-DEFAULT: if no matches were found while performing the search steps of a) to f), then forwarding the QUERYSTRING to a default service DEFAULTURI which can be any arbitrary target service such as a search or translation engine, but preferably is an Intra- or Internetserver which looks up a telephone book or a similar address repository for the one SEARCHITEM and optionally storing the so-determined correspondence between QUERYSTRING, USER, DEFAULTURI, TIME/DATE in the first protocol log file or database and counting this event, and then stops executing,

wherein the most suited service is determined by the first match while performing the steps a) to g) in sequence, the algorithm being dynamically controlled by the dynamic contents of the first table PREFIXTABLE, the second table AUTO-TYPE-DETECTION RULES, and the third table ALIASTABLE, these tables being realised as one, two or three wiki pages on an Intranet or on the Internet, so that every USER being member of a limited or unlimited group of USER can quickly create or modify one or any of the tables, and can therefore determine for all USERS the way the disclosed method or apparatus assists or guides the requests to the most suited target service, all changes to the tables being logged, and

the fourth table being regularly updated, for example daily, or automatically generated.
by a scheduler, or non-automatically by demand, by accessing and indexing all “wiki” or “wikis” pages and their page names, and wherein

the optional SEARCHITEM(S) comprised in the QUERYSTRING might be transformed, modified, or translated by the disclosed method or apparatus in order fit exactly the input format or the interface required by the said determined most suited target service, the input format might differ from the format a USER is used to.

It is expressly and unambiguously disclosed, that the steps a), b), c), d), e), f), g) can also be performed in any other order, differing from the order mentioned above, which could lead to a different prioritisation between the stored shortcuts and the corresponding services.

The table entries PREFIXURI and ALIASURI, which are formatted as UNIFIED RESOURCE IDENTIFIERS URI, can also recursively refer back to the disclosed method or apparatus in that a QUERYSTRING is searched in a first run and matches in one of the steps b) to g) to an entry QUERYSTRING’ corresponding to a PREFIXURI or ALIASURI which in sequence executes the steps a) to f) again with that modified QUERYSTRING’. The recursion can be realised internally without the QUERYSTRING’ leaving the method or apparatus in a recursive call or recursive calls. The numbers of recursions need to be counted and limited internally to a reasonable small number to avoid infinite loops. This is the only event, that the disclosed method or apparatus cannot assist the USER and needs to issue an error message to the USER. As an alternative to the error message, the processing could continue with step f).

It is also disclosed to implement an optional detection of the USER computer name or another USER identifier which allows the method or apparatus to work only with a subset of all stored table entries. This advantageously realises a user-dependent search assistant in that it hides certain entries for certain users and enables or disables visibility and action of the one or other entry for them.

The PREFIXTABLE is preferably an intrinsic part of the method or apparatus and contains at least partially unchangeable correspondences between PREFIXES and PREFIX-URIs to assure a basic functionality even in the case of destroyed or unavailable other tables. Optional entries in this PREFIXTABLE, which are not visible to certain USERS, can be used for remote control, debugging, administration and maintenance, such as to start a listing of all entries of all tables in the order they are processed, or to trace what table entries would match an QUERYSTRING X, or to change the visibility and action mode of certain table entries for the certain users as explained above.

References and prior art:

Examples for cases:
a) http://www.wibisa.org/www.google.org/searchthis
detecting a URI-PATTERN, transforming the searchitem and going there
b) http://www.wibisa.org/phone=123456789
detecting PREFIX phone and transferring SEARCHITEM to PREFIXURI
http://www.phonebook.org/query=123456789

c) http://www.wibisa.org/dutytravelrequestform
http://www.wibisa.org/google:searchitem
detecting ALIASES and transferring control
to ALIASURI (without a further string) or transferring SEARCHITEM to ALIASURI
d) http://www.wibisa.org/ABC2396
matches regular expression [A-Z]{3}[0-9]{1,4} and transfers control
to ATDSERVERURI with or without a further string
e) http://www.wibisa.org/Main_Page
matches a Wiki Page with that name; transfer is controlled to that page
f, g) http://www.wibisa.org/donald
if no previous matches are found, a default action USERDEFAULTSERVERURI is
called if it is defined, or a DEFAULTSERVERURI, which is preferably a company’s
phonebook or Internet search engine, but can be any other one of the foregoing cases.

Figure 1 of 1

Disclosed by Thomas Gries