## **Exhibit B-8**

## **ACC - 8**

## Invalidity Chart Salton '89 in view of Salton '68 and Additional Prior Art References

## Invalidity Chart Salton '89 in view of Salton '68 and Additional Prior Art References

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The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
1. A data processing	Salton '89 p. 229 "Information	Salton '68 p. 7 "Because of their	Braden 5:2-6 "In accordance with our
method for enabling	retrieval systems process files of	special importance in the present	broad teachings, the present invention
a user utilizing a	records and requests for information,	context, it is useful to describe in	satisfies this need by employing natural
local computer	and identify and retrieve from the files	more detail the operations that lead to	language processing to improve the
system having a	certain records in response to the	the retrieval of stored information in	accuracy of a keyword-based document
local data storage	information requests. The retrieval of	answer to user search requests. In	search performed by, e.g., a statistical web
system to locate	particular records depends on the	practice, searches often may be	search engine."
desired data from a	similarity between the records and the	conducted by using author names or	
plurality of data	queries, which in turn is measured by	citations or titles as principal criteria.	Culliss 1:28-31 "Given the large amount of
items stored in a	comparing the values of certain	Such searches do not require a	information available over the Internet, it is
remote data storage	attributes attached to records and	detailed content analysis of each item	desirable to reduce this information down
system in a remote	information requests."	and are relatively easy to perform,	to a manageable number of articles which
computer system,		provided that there is a unified system	fit the needs of a particular user."
the remote computer		for generating and storing the	
system being linked		bibliographic citations pertinent to	Herz 79:11-14 "A method for cataloging a
to the local computer		each item."	plurality of target objects that are stored on
system by a			an electronic storage media, where users
telecommunication			are connected via user terminals and
link, the method			bidirectional data communication
comprising the steps			connections to a target server that accesses
of:			said electronic storage media."
			_
			Herz 1:19-21 "This invention relates to
			customized electronic identification of
			desirable objects, such as news articles, in
			an electronic media environment."
			Herz See also Abstract; 1:18-43; 4:35-48;
			28:41–55:42; Figures 1-16.
			Ahn 1:31-33 "The present invention is
			directed to a system and method for
			searching through documents maintained in
			electronic form. The present invention is

Salton '89	Salton '68	Additional Prior Art References
		capable of searching through individual
		documents, or groups of documents."
		Brookes 1:9-14 "This invention relates to information technology and, in particular, to a method and apparatus whereby users of a database system may be alerted to important information including text, graphics and other electronically stored information within the system and by which means information may be
		efficiently disseminated."
		Dasan 1:10-15 "The present invention relates to information retrieval. More specifically, the present invention relates to a client server model for information retrieval based upon a user-defined profile, for example, for the generation of an "electronic" newspaper which contains information of interest to a particular user."  Dedrick <i>See, e.g.</i> , Abstract, Figures 1-8.
		Bedrick See, e.g., Fibblidet, Figures 1 o.
		Krishnan See 1:6-12.
		Kupiec 3:23-29 "The present invention provides a method for answer extraction. A system operating according to this method accepts a natural-language input string such as a user supplied question and a set of relevant documents that are assumed to contain the answer to the question. In response, it generates answer hypotheses and finds these hypotheses within the documents."

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Reese 1:55-57 "A method and a system for requesting and retrieving information from distinct web network content sites is disclosed."
			Menczer p. 157 "In this paper we discuss the use of algorithms based on adaptive, intelligent, autonomous, distributed populations of agents making local decisions as a way to automate the on-line information search and discovery process in the Web or similar environments."
			Armstrong p. 4 "We have experimented with a variety of representations that rerepresent the arbitrary-length text associated with pages, links, and goals as a fixed-length feature vector. This idea is common within information retrieval systems [Salton and McGill, 1983]. It offers the advantage that the information in an arbitrary amount of text is summarized in a fixed length feature vector compatible with current machine learning methods."
(a) extracting, by one of the local computer system and the remote computer system, a user profile from user linguistic data previously provided	Salton '89 p. 405-6 "To help furnish semantic interpretations outside specialized or restricted environments, the existence of a <i>knowledge base</i> is often postulated. Such a knowledge base classifies the principal entities or concepts of interest and specifies certain relationships between the	Salton '68 p. 9, Fig. 1-3	Braden 7:19-23 "Generally speaking and in accordance with our present invention, we have recognized that precision of a retrieval engine can be significantly enhanced by employing natural language processing to process, i.e., specifically filter and rank, the records, i.e., ultimately the documents, provided by a search engine used therein."
by the user, said user data profile being representative of a	entities. [43-45] The literature includes a wide variety of different knowledge representations [one of		Braden See, e.g., 11:62-14:61.

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
The '067 Patent	Salton '89	Salton '68 p. 35-36 "The syntactic phrase dictionary has a more complicated structure, as shown by the excerpt reproduced in Fig. 2-6. Here, each syntactic phrase, also known as criterion tree or criterion phrase, consists not only of a specification of the component concepts but also of syntactic indicators, as well as of syntactic relations that may obtain between the included concepts More specifically, there are four main classes of syntactic specifications, corresponding to noun phrases, subject-verb relations, verb-object relations."	giving keywords and/or numeric attributes, (2) using copies of the profiles of target objects or target clusters that the user indicates are representative of his or her interest, (3) using a standard set of search profiles copied or otherwise determined from the search profile sets of people who are demographically similar to the user."  Herz 6:58-60 "Each user's target profile interest summary is automatically updated on a continuing basis to reflect the user's changing interests."  Herz 7:26-29 "The accuracy of this filtering system improves over time by noting which articles the user reads and by generating a measurement of the depth to which the user reads each article. This information is then used to update the user's target profile interest summary."  Herz 27:47-49 "[T]he disclosed method for determining topical interest through similarity requires users as well as target objects to have profiles."  Herz 27:62-67 "In a variation, each user's user profile is subdivided into a set of long-
			similarity requires users as well as target objects to have profiles."  Herz 27:62-67 "In a variation, each user's user profile is subdivided into a set of long-term attributes, such as demographic characteristics, and a set of short-term attributes such as the user's textual and
			multiple-choice answers to questions"  Herz 56:20-28 "As in any application involving search profiles, they can be initially determined for a new user (or

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			explicitly altered by an existing user) by any of a number of procedures, including the following preferred methods: (2) using copies of the profiles of target objects or target clusters that the user indicates are representative of his or her interest."
			Herz 59:24-27 "The user's desired attributes would be some form of word frequencies such as TF/IDF and potentially other attributes such as the source, reading level, and length of the article."
			Herz See also Abstract; 1:18-43; 4:–8:8; 55:44–56:14; 56:15-30; 58:57–60:9; Figures 1-16. Brookes 12:38-43 "creating and storing an interest profile for each database user indicative of categories of information of interest to said each database user, said interest profile comprising (i) a list of keywords taken from said finite hierarchical set and (ii) an associated priority level value for each keyword."
			Brookes See also, 1:66-2:3.
			Chislenko 3:38-39 "Each user profile associates items with the ratings given to those items by the user. Each user profile may also store information in addition to the user's ratings."
			Chislenko 4:15-18 "For example, the system may assume that Web sites for which the user has created "bookmarks" are liked by that user and may use those sites as

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			initial entries in the user's profile."
			Chislenko 4:40-50 "Ratings can be inferred
			by the system from the user's usage pattern.
			For example, the system may monitor how
			long the user views a particular Web page and store in that user's profile an indication
			that the user likes the page, assuming that
			the longer the user views the page, the more
			the user likes the page. Alternatively, a
			system may monitor the user's actions to
			determine a rating of a particular item for
			the user. For example, the system may
			infer that a user likes an item which the
			user mails to many people and enter in the
			user's profile and indication that the user
			likes that item."
			Chislenko 21:64-22:2 "(a) storing, using
			the machine, a user profile in a memory for
			each of the plurality of users, wherein at
			least one of the user profiles includes a
			plurality of values, one of the plurality of
			values representing a rating given to one of
			a plurality of items by the user and another
			of the plurality of values representing additional information."
			additional information.
			Chislenko 22:29-35 "storing, using the
			machine, a user profile in a memory for
			each of the plurality of users, wherein at
			least one of the user profiles includes a
			plurality of values, one of the plurality of
			values representing a rating given to one of
			a plurality of items by the user and another
			of the plurality of values representing information relating to the given ratings."
			information relating to the given ratings.

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Dasan 3:21-24 "The present invention is a method and apparatus for automatically scanning information using a user-defined profile, and providing relevant stories from that information to a user based upon that profile."
			Dasan 4:1-25 "[T]he user is able to connect to the remote server and specify a user profile, setting forth his interests. The user is able to specify the context for the information to be searched (e.g. the date). The user is able to save the profile on the remote machine. Finally the user is able to retrieve the personal profile (with any access control, if desired) and edit (add or delete entries) and save it for future operations.
			Dasan 4:34-39 "Using this interface, and HTTP, the server may notify the client of the results of that execution upon completion. The server's application program, the personal newspaper generator maintains a record of the state of each user's profile, and thus, provides state functionality from session to session to an otherwise stateless protocol."
			Dasan See, e.g., 5:37-6:3; 8:53-67.  Dedrick 7:28-38 "Data is collected for personal profile database 27 by direct input from the end user and also by client activity monitor 24 monitoring the end user's activity. When the end user consumes a

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			piece of electronic information, each
			variable (or a portion of each variable)
			within the header block for that piece of
			electronic information is added to the
			database for this end user. For example, if
			this piece of electronic information is made
			available to the end user for consumption
			in both audio and video format, and the end
			user selects the audio format, then this
			choice of format selection is stored in
			personal profile database Z1 for this end
			user."
			Dedrick 3:54–4:4 "The GUI may also have
			hidden fields relating to "consumer
			variables." Consumer variables refer to
			demographic, psychographic and other
			profile information. Demographic
			information refers to the vital statistics of
			individuals, such as age, sex, income and
			marital status. Psychographic information
			refers to the lifestyle and behavioral
			characteristics of individuals, such as likes
			and dislikes, color preferences and
			personality traits that show consumer
			behavioral characteristics. Thus, the
			consumer variables refer to information
			such as marital status, color preferences,
			favorite sizes and shapes, preferred learning
			modes, employer, job title, mailing address, phone number, personal and business areas
			of interest, the willingness to participate in
			a survey, along with various lifestyle
			information. This information will be
			referred to as user profile data, and is stored
			on a consumer owned portable profile
			device such as a Flash memory-based
		1.0	,

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			PCMCIA pluggable card."
			Dedrick See, e.g., Abstract, Figures 1-8.
			Eichstaedt 1:34-43 "The present invention provides a profiling technique that generates user interest profiles by monitoring and analyzing a user's access to a variety of hierarchical levels within a set of structured documents, e.g., documents available at a web site. Each information document has parts associated with it and the documents are classified into categories using a known taxonomy. In other words, each document is hierarchically structured into parts, and the set of documents is classified as well."
			Eichstaedt 3:28-31 "The profile generation algorithm in the present embodiment learns from positive feedback. Each view of a document signifies an interest level in the content of the document."
			Eichstaedt 1:43-55 "In other words, each document is hierarchically structured into parts, and the set of documents is classified as well. The user interest profiles are automatically generated based on the type of content viewed by the user. The type of content is determined by the text within the parts of the documents viewed and the classifications of the documents viewed. In addition, the profiles also are generated based on other factors including the
			frequency and currency of visits to documents having a given classification,

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			and/or the hierarchical depth of the levels
			or parts of the documents viewed. User
			profiles include an interest category code
			and an interest score to indicate a level of
			interest in a particular category. Unlike
			static registration information, the profiles
			in this invention are constantly changing to
			more accurately reflect the current interests
			of an individual."
			Eighsteadt 2:15 41 "A musfamad
			Eichstaedt 2:15-41 "A preferred
			embodiment of the present invention automatically generates a profile that
			accurately captures a user's stable interest
			after monitoring the user's interaction with
			a set of structured documents. The
			technique of the present embodiment is
			based on the following three assumptions.
			First, each document in the corpus has
			different levels, parts, or views. These
			views are used to determine the level of
			interest a user has in a particular document.
			A hierarchical document structure is a good
			example for a document with different
			views. Structured documents such as
			patents have a title, an abstract and a
			detailed description. These parts of the
			document may be categorized according to
			a 3-level hierarchy which then can be used
			to determine how interested a user is in a
			particular topic. For example, if a user only
			views the title of a patent document, the
			user probably has little or no interest in the
			content of the document. If the user views
			the abstract as well, the user can be
			assumed to have more interest in the
			content of the document. If the user goes on

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			to view the detailed description, then there is good evidence that the user has a strong interest in the document, and the category into which it is classified. Generally, the more views, levels, or parts a document has, the finer will be the granularity of the present system. Although not all documents are structured at present, with the advent of XML, it is likely that the proportion of hierarchical documents available on the internet and in other databases will only increase."
			Eichstaedt 3:15-18 "In the system of the present invention, a special access analyzer and profile generator 62 analyzes information about user access to database 60 to generate a profile for the user. The profile is then used by a webcasting system 64 to provide or "push" customized information back to the user 54."
			Eichstaedt 5:32-36 "The automatic profile generation algorithm is completely automated and derives the user profiles from implicit feedback. Therefore, the user community does not have to learn new rules to customize the pushed information stream."
			Krishnan 2:37-41 "The information access monitor computes user/group profiles to identify information needs and interests within the organization and can then automatically associate users/groups with information of relevance."

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Krishnan 4:1-4 "[A] profile of a user's
			attributes is termed a 'user profile'; a
			summary of digital profiles of objects
			accessed by a user and/or noted as of
			interest to the user, is termed the 'interest
			summary' of that user."
			Krishnan <i>See also</i> Fig. 6.
			Reese 4:35-53 "The user profile is intended
			to focus the retrieved results on meaningful
			S .
			data. One type of user profile is related to the demographics of the user. For example,
			the user profile might include the area code,
			zip code, state, sex, and age of a user. With
			such a profile, the matching server would
			retrieve data to the client related to the
			client's demographics. For example, if the
			user were interested in current events in the
			state of Oregon, the matching server would
			retrieve data and compile an aggregate
			database relating to current events pertinent
			to the user's age and area, e.g., Portland.
			Similarly, if the user sought information
			regarding retail purchases, the matching
			server would retrieve data relevant to the
			user's demographics. A demographics user
			profile is also very effective for advertisers
			that wish to advertise their goods or
			services on the matching server so that
			specific advertisements can be targeted at
			user's with specific user profile
			demographics. Other user profiles include,
			but are not limited to, areas of interest,
			business, politics, religion, education, etc."
			Reese 5:55-65 "The user profile form 600

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			includes a Search Type field 630 that
			allows a user to select whether the user
			wants an exact match of the user profile
			with the search data or whether the user
			will accept some lesser amount of
			exactness as acceptable for retrieved data.
			The user profile form 600 further allows the
			user to enter demographics specific to the
			user. In FIG. 6, the demographics include
			area code 640, zip code 650, state 660, sex
			670, age 680, and some other identifiers
			690. Once the user enters the appropriate
			data in the user profile form 600, the user is
			instructed to save the profile by a "Save
			Profile" 694 button."
			Reese 8:26-35 "Thus far, the invention is
			focused on a user-created user profile. The
			invention also contemplates that the user
			profile may be constructed by the client
			based on the user's search habits. In other
			words, an artificial intelligence system may
			be created to develop a user profile. In the
			same way that a system is trained to be
			associative with regard to matching profile
			elements, the entire profile may be trained
			based on a user's search habits. For
			instance, a user profile that relates to
			demographics can be trained by
			recognizing user habits relating to
			demographics."
			Sheena 4:40-49 "Ratings can be inferred by
			the system from the user's usage pattern.
			For example, the system may monitor how
			long the user views a particular Web page
			and store in that user's profile an indication

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			that the user likes the page, assuming that
			the longer the user views the page, the more
			the user likes the page. Alternatively, a
			system may monitor the user's actions to
			determine a rating of a particular item for
			the user. For example, the system may infer
			that a user likes an item which the user
			mails to many people and enter in the user's profile an indication that the user
			likes that item."
			likes that item.
			Sheena 2:9-14 "In one aspect the present
			invention relates to a method for
			recommending an item to one of a plurality
			of users. The method begins by storing a
			user profile in a memory by writing user
			profile data to a memory management data
			object. Item profile data is also written to a
			memory management data object."
			Sheena 3:34-67 "Each user profile
			associates items with the ratings given to
			those items by the user. Each user profile
			may also store information in addition to
			the user's rating. In one embodiment, the
			user profile stores information about the
			user, e.g. name, address, or age. In another
			embodiment, the user profile stores
			information about the rating, such as the
			time and date the user entered the rating for
			the item. User profiles can be any data construct that facilitates these associations,
			such as an array, although it is preferred to
			provide user profiles as sparse vectors of n-
			tuples. Each n-tuple contains at least an
			identifier representing the rated item and an
			identifier representing the rating that the

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			user gave to the item, and may include any
			number of additional pieces of information
			regarding the item, the rating, or both.
			Some of the additional pieces of
			information stored in a user profile may be
			calculated based on other information in the
			profile, for example, an average rating for a
			particular selection of items (e.g., heavy
			metal albums) may be calculated and stored
			in the user's profile. In some embodiments,
			the profiles are provided as ordered n-
			tuples. Alternatively, a user profile may be
			provided as an array of pointers; each
			pointer is associated with an item rated by
			the user and points to the rating and
			information associated with the rating. A
			profile for a user can be created and stored
			in a memory element when that user first
			begins rating items, although in multi- domain applications user profiles may be
			created for particular domains only when
			the user begins to explore, and rate items
			within, those domains. Alternatively, a user
			profile may be created for a user before the
			user rates any items in a domain. For
			example, a default user profile may be
			created for a domain which the user has not
			yet begun to explore based on the ratings
			the user has given to items in a domain that
			the user has already explored."
			Sheena 28:16-21 "(a) storing a user profile,
			in the memory, for each of a plurality of
			users, wherein the user profile comprises a
			separate rating value, supplied by a
			particular one of the users, for each
			corresponding one of a plurality of items,

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			said items including the item non-rated by
			the user."
			Sinfart 2:49 50 "In addition in other forms
			Siefert 2:48-59 "In addition, in other forms of the invention, a profile is maintained
			which specifies certain preferences of the
			user. Two such preferences are (1) a
			preferred natural language (such as English
			or French), (2) the type of interface which
			the user prefers. The invention presents the resource in a manner compatible with the
			profile. Also, another profile, termed a
			"learning profile:" is maintained, which, in
			a simplified sense, specifies the current
			status of a user. with respect to a
			curriculum which the user is undertaking.
			The invention ensures compatibility between the resource and the learning
			profile, if possible."
			p. 5.11.6, 12 p. 5.5.10.10.1
			Siefert 8:60-62 "As stated above, the user
			profile contains information identifying the
			preferences of the user."
			Siefert 11:57-63 "The user profile specifies
			preferences of a user. It may not be
			possible, in all cases, to cause a resource
			selected by a user to become compatible
			with all specified preferences. However,
			insofar as the resource is transformed so
			that more preferences are matched than previously, the invention can be said to
			"enhance" the compatibility between the
			resource and the preferences."
			Belkin p. 397 "The search intermediary
			uses his knowledge about the IR system

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			(with its data collections) and the searcher to formulate requests directly to the IR system. The search intermediary has formulated a model of the user and taken advantage of his existing model of the IR system."
			Belkin p. 399 "In the general information seeking interaction, the IR system needs to have (see Table 1 for a brief listing of the ten functions and their acronyms): a model of the user himself, including goals, intentions and experience (UM)."
			Han p. 409 "Personalized Web Agents Another group of Web agents includes those that obtain or learn user preferences and discover Web information sources that correspond to these preferences, and possibly those of other individuals with similar interests (using collaborative filtering)"
			Han p. 409 "As the user browses the Web, the profile creation module builds a custom profile by recording documents of interest to the user. The number of times a user visits a document and the total amount of time a user spends viewing a document are just a few methods for determining user interest [1, 3, 4]. Once WebACE has recorded a sufficient number of interesting documents, each document is reduced to a document vector and the document vectors are passed to the clustering modules."

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Menczer p. 158-9 "Words are the principal
			asset in text collections, and virtually all
			information retrieval systems take
			advantage of words to describe and
			characterize documents, query, and
			concepts such as "relevance" or
			"aboutness" This metric can be called
			word topology and is the reason why
			documents are usually represented as word
			vectors in information retrieval [l]inks,
			constructed manually to point from one page to another, reflect an author's attempts
			to relate her writings to others.' Word
			topology is a epiphenomenal consequence
			of word vocabulary choices made by many
			authors, across many pages. The entire
			field of free text information retrieval is
			based on the statistical patterns reliably
			present in such vocabulary usage. By
			making our agents perceptually sensitive to
			word topology features."
			Menczer p. 160 "For the reasons outlined in
			Section 2, each agent's genotype also
			contains a list of keywords, initialized with
			the query terms." [Agent's genotype is its
			version of a user profile.]
			Menczer p. 163 "The user initially provides
			a list of keywords and a list of starting
			points, in the form of a bookmark file."
			[The bookmarks and starting points are
			evidence of the profile the agent uses in
			creating its genotype.]
			Armstrong p. 1 "In interactive mode,
			WebWatcher acts as a learning apprentice

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			[Mitchell et al., 1985; Mitchell et. al., 1994], providing interactive advice to the Mosaic user regarding which hyperlinks to follow next, then learning by observing the user's reaction to this advice as well as the eventual success or failure of the user's actions."
			Armstrong p. 4 "1. <i>Underlined words in the hyperlink</i> . 200 boolean features are allocated to encode selected words that occur within the scope of the hypertext link (i.e., the underlined words seen by the user). These 200 features correspond to only the 200 words found to be most informative over all links in the training data (see below.)"  Armstrong p. 4: "The task of the learner is to learn the general function <i>UserChoice?</i> , given a sample of training data logged from
			users."
(b) constructing, by	Salton '89 p. 275. "[I]n these	Salton '68 p. 11 (Statistical	Braden 7:19-23 "Generally speaking and in
the remote computer system, a plurality of	circumstances, it is advisable first to characterize record and query content	association methods, Syntactic analysis methods, and Statistical	accordance with our present invention, we have recognized that precision of a retrieval
data item profiles,	by assigning special content	phrase recognition methods).	engine can be significantly enhanced by
each plural data item	descriptions, or profiles, identifying	pinuse recognition methods).	employing natural language processing to
profile	the items and representing text	Salton '68 p. 30 "The word stem	process, i.e., specifically filter and rank, the
corresponding to a	content. The text profiles can be used	thesaurus and suffix list. One of the	records, i.e., ultimately the documents,
different one of each	as short-form descriptions; they also	earliest ideas in automatic information	provided by a search engine used therein."
plural data item	serve as document, or query,	retrieval was the suggested use of words contained in documents and	Dradon 11:62 14:61 "In comoral to
stored in the remote data storage system,	surrogates during the text-search and [text]—retrieval operations."	search requests for purposes of	Braden 11:62-14:61 "In general, to generate logical form triples for an
each of said plural	text, fearevar operations.	content identification. No elaborate	illustrative input string, e.g. for input string
data item profiles	Salton '89 p. 294-6 (see also fn. 28-	content analysis is then required, and	510, that string is first parsed into its

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
being representative	30) (Linguistic methodologies	the similarity between different items	constituent words. Thereafter, using a
of a second	including syntactic class indicators	can be measured simply by the	predefined record (not to be confused with
linguistic pattern of	(adjective, noun, adverb, etc.) are	amount of overlap between the	document records employed by a search
a corresponding	assigned to the terms).	respective vocabularies."	engine), in a stored lexicon, for each such
plural data item,			word, the corresponding records for these
each said plural	Salton '89 p. 389 (see also fn. 23-25)	Salton '68 p. 33 "The phrase	constituent words, through predefined
second linguistic	(Syntactic class markers, such as	dictionaries. Both the regular and the	grammatical rules, are themselves
pattern being	[noun], adjective, and pronoun, are	stem thesauruses are based on entries	combined into larger structures or analyses
substantially unique	first attached to the text words.	corresponding either to single words	which are then, in turn, combined, again
to each	Syntactic class patterns are then	or to single word stems. In attempting	through predefined grammatical rules, to
corresponding plural	specified, such as "noun-noun", or	to perform a subject analysis of	form even larger structures, such as a
data item;	"adjective-adjective-noun," and	written text, it is possible, however, to	syntactic parse tree. A logical form graph
	groups of text words corresponding to	go further by trying to locate phrases	is then built from the parse tree. Whether a
	permissible syntactic class patterns are	consisting of sets of words that are	particular rule will be applicable to a
	assigned to the texts for content	judged to be important in a given	particular set of constituents is governed, in
	identification. Word frequency and	subject area."	part, by presence or absence of certain
	word distance constraints may also be		corresponding attributes and their values in
	used to refine phrase construction."	Salton '68 p. 35-36 "The syntactic	the word records. The logical form graph is
		phrase dictionary has a more	then converted into a series of logical form
	Salton '89 p. 391, Fig. 11.3	complicated structure, as shown by	triples. Illustratively, our invention uses
		the excerpt reproduced in Fig. 2-6.	such a lexicon having approximately
		Here, each syntactic phrase, also	165,000 head word entries. This lexicon
		known as criterion tree or criterion	includes various classes of words, such as,
		phrase, consists not only of a	e.g., prepositions, conjunctions, verbs,
		specification of the component	nouns, operators and quantifiers that define
		concepts but also of syntactic	syntactic and semantic properties inherent
		indicators, as well as of syntactic	in the words in an input string so that a
		relations that may obtain between the	parse tree can be constructed therefor.
		included concepts More	Clearly, a logical form (or, for that matter,
		specifically, there are four main	any other representation, such as logical
		classes of syntactic specifications,	form triples or logical form graph within a
		corresponding to noun phrases,	logical form, capable of portraying a
		subject-verb relations, verb-object	semantic relationship) can be precomputed,
		relations, and subject-object	while a corresponding document is being
		relations."	indexed, and stored, within, e.g., a record
			for that document, for subsequent access
		22	and use rather than being computed later

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			once that document has been retrieved.
			Using such precomputation and storage, as
			occurs in another embodiment of our
			invention discussed in detail below in
			conjunction with FIGS. 10-13B, drastically
			and advantageously reduces the amount of
			natural language processing, and hence
			execution time associated therewith,
			required to handle any retrieved document
			in accordance with our invention. In
			particular, an input string, such as sentence
			510 shown in FIG. 5A, is first
			morphologically analyzed, using the
			predefined record in the lexicon for each of
			its constituent words, to generate a so-
			called "stem" (or "base") form therefor.
			Stem forms are used in order to normalize
			differing word forms, e.g., verb tense and
			singular-plural noun variations, to a
			common morphological form for use by a parser. Once the stem forms are produced,
			the input string is syntactically analyzed by
			the parser, using the grammatical rules and
			attributes in the records of the constituent
			words, to yield the syntactic parse tree
			therefor. This tree depicts the structure of
			the input string, specifically each word or
			phrase, e.g. noun phrase "The octopus", in
			the input string, a category of its
			corresponding grammatical function, e.g.,
			NP for noun phrase, and link(s) to each
			syntactically related 45 word or phrase
			therein. For illustrative sentence 510, its
			associated syntactic parse tree would be:

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			TABLE 1
			SYNTACTIC PARSH TREE for "The octopies has those hearts."
			DECL
			NP DETI-ADF "The"  NOUN" "octopus"  VERB" has  NP QUANP-ADF "three"  NOUN" "hearts"
			A start node located in the upper-left hand
			corner of the tree defines the type of input
			string being parsed. Sentence types include "DECL" (as here) for a declarative
			sentence, "IMPR" for an imperative
			sentence and "QUES" for a question.
			Displayed vertically to the right and below
			the start node is a first level analysis. This
			analysis has a head node indicated by an
			asterisk, typically a main verb (here the
			word "has"), a premodifier (here the noun
			phrase "The octopus"), followed by a
			postmodifier (the noun phrase "three
			hearts"). Each leaf of the tree contains a
			lexical term or a punctuation mark. Here, as
			labels, "NP" designates a noun phrase, and
			"CHAR" denotes a punctuation mark. The
			syntactic parse tree is then further
			processed using a different set of rules to
			yield a logical form graph, such as graph
			515 for input string 510. The process of
			producing a logical form graph involves
			extracting underlying structure from
			syntactic analysis of the input string; the
			logical form graph includes those words

that are defined as having a semantic relationship there between and the functional nature of the relationship. The "deep" cases or functional roles used to categorize different semantic relationships include:    TARE 2	The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
functional nature of the relationship. The "deep" cases or functional roles used to categorize different semantic relationships include:    TABLE 9				that are defined as having a semantic
"deep" cases or functional roles used to categorize different semantic relationships include:    TAME 2				
categorize different semantic relationships include:    TABLE 2				_
TABLE 2  That is drop within a theory.  The property of the sermantic relationships in an imput string, each node in the systematic pases true for that string is exceeded, and addition to the above relationships. The property of the sermantic relationships in the sermantic relationships in the sermantic pases true for that string is exceeded, and addition to the sermantic relationships, other sermantic rolls are above. The property of the sermantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string, 510 is logical form graph 515. Those words in the input string therebetween (such as, e.g., "Octopus" and "Have") are shown				
TABLE 2    total   deep values   deep values				_
TABLE 4  To identify all the semantic relationships in an input string, each mode in the syntactic paraset label.  To identify all the semantic relationships in an input string, each mode in the syntactic paraset label in the syntactic paraset tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515. Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g., "Octopus" and "Have") are shown as semantic relationship therebetween (such as, e.g., "Octopus" and "Have") are shown				include:
To identify all the semantic relationships are in tiput string.  To identify all the semantic panel relationships, other example.  TABLE 3  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TABLE 4  PRICE products are used, e.g., as follows:  TO identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515. Those words in the input string that exhibit a semantic relationship in therebetween (such as, e.g., "Octopus" and "Have") are shown				TABLE 2
To identify all the semantic calculationships in an input string, each node in the syntactic panse tree for that string is examined. In addition to the above relationships, other semantics roles are used.    PRID				Dsuh deep subject Dind deep indirect object
To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other serrantic roles are used, e.g., as follows:    TABLE 3				Dobj deep object Dnom deep predicate nominative
scach node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used, e.g., as follows:    TABLE 3				Demp deep object complement.
recommended. In addition to the above relationships, other sermantic roles are used, e.g. as followed:  TABLE 3  PRETTY Products of the product of the control of the contr				
FREE products and Colorators of the Colorators o				examined. In addition to the above relationships, other
TABLE 4  To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship; in remaining the semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g., "Octopus" and "Have") are shown				TABLE 3
Open Concentration and Additional Semantic labels are defined as well, for example:    TABLE 4				PRED predicate PICL particle in two-part verbs
To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				Ops Operator, e.g., numerals Nadj adjective modifying a noun
Additional semantic labels are defined as well, for example:  TABLE 4  To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				PROPS otherwise unspecified modifier that is
To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				MODS otherwise unspecified modifier that is
To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515. Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				Additional semantic labels are defined as well, for example:
To identify all the semantic relationships in an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515. Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				TABLE 4
an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
an input string, each node in the syntactic parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
parse tree for that string is examined. In addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
addition to the above relationships, other semantic roles are used.  In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
In any event, the results of such analysis for input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				semantic roles are used.
input string 510 is logical form graph 515.  Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				In any event, the results of such analysis for
Those words in the input string that exhibit a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
a semantic relationship therebetween (such as, e.g. "Octopus" and "Have") are shown				
as, e.g. "Octopus" and "Have") are shown				
				linked to each other with the relationship

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			therebetween being specified as a linking
			attribute (e.g. Dsub). This graph, typified
			by graph 515 for input string 510, captures
			the structure of arguments and adjuncts for
			each input string. Among other things,
			logical form analysis maps function words,
			such as prepositions and articles, into
			features or structural relationships depicted
			in the graph. Logical form analysis also
			resolves anaphora, i.e., defining a correct
			antecedent relationship between, e.g., a
			pronoun and a co-referential noun phrase;
			and detects and depicts proper functional
			relationships for ellipsis. Additional
			processing may well occur during logical
			form analysis in an attempt to cope with
			ambiguity and/or other linguistic
			idiosyncrasies. Corresponding logical form
			triples are then simply read in a
			conventional manner from the logical form
			graph and stored as a set. Each triple
			contains two node words as depicted in the
			graph linked by a semantic relationship
			therebetween. For illustrative input string
			510, logical form triples 525 result from
			processing graph 515. Here, logical form
			triples 525 contain three individual triples
			that collectively convey the semantic information inherent in input string 510.
			Similarly, as shown in FIGS. 5B-5D, for
			input strings 530, 550 and 570, specifically
			exemplary sentences "The octopus has
			three hearts and two lungs.", "The octopus
			has three hearts and it can swim.", and "I
			like shark fin soup bowls.", logical form
			graphs 535, 555 and 575, as well as logical
			form triples 540, 560 and 580, respectively
	<u> </u>	L	Torm urpics 340, 300 and 300, respectively

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			result. There are three logical form
			constructions for which additional natural
			language processing is required to correctly
			yield all the logical form triples, apart from
			the conventional manner, including a
			conventional "graph walk", in which
			logical form triples are created from the
			logical form graph. In the case of
			coordination, as in exemplary sentence
			"The octopus has three hearts and two
			lungs", i.e. input string 530, a logical form
			triple is created for a word, its semantic
			relation, and each of the values of the
			coordinated constituent. According to a
			"special" graph walk, we find in FIG. 540
			two logical form triples "haveDobj- heart"
			and "have-Dobj-lung". Using only a
			conventional graph walk, we would have
			obtained only one logical form triple "have-
			Dobj-and". Similarly, in the case of a
			constituent which has referents (Refs), as in
			exemplary sentence "The octopus has three
			hearts and it can swim", i.e. input string
			550, we create a logical form triple for a
			word, its semantic relation, and each of the values of the Refs attribute, in additional to
			the triples generated by the conventional
			graph walk. According to this special graph
			walk, we find in triples 560 the logical form
			triple "swim-Dsuboctopus" in addition to
			the conventional logical form triple "swim-
			Dsub-it". Finally, in the case of a
			constituent with noun modifiers, as in the
			exemplary sentence "I like shark fin soup
			bowls", i.e. input string 570, additional
			logical form triples are created to represent
			possible internal structure of the noun
	<u> </u>		possible internal structure of the flour

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			compounds. The conventional graph walk
			created the logical form triples "bowl-
			Mods-shark", "bowl-Modsfin" and "bowl-
			Mods-soup", reflecting the possible internal
			structure [[shark] [fin] [soup] bowl]. In the
			special graph walk, we create additional
			logical form triples to reflect the following
			possible internal structures [[shark fin]
			[soup] bowl] and [[shark] [fin soup] bowl]
			and [[shark [fin] soup] bowl], respectively:
			"fin-Mods-shark", "soup-Mods-fin", and
			"soup-Mods-shark". Inasmuch as the
			specific details of the morphological,
			syntactic, and logical form processing are
			not relevant to the present invention, we
			will omit any further details thereof.
			However, for further details in this regard,
			the reader is referred to co-pending United
			States patent applications entitled "Method
			and System for Computing Semantic Logical Forms from Syntax Trees", filed
			Jun. 28, 1996 and assigned Ser. No.
			08/674,610 and particularly "Information
			Retrieval Utilizing Semantic
			Representation of Text", filed Mar. 7, 1997
			and assigned Ser. No. 08/886,814; both of
			which have been assigned to the present
			assignee hereof and are incorporated by
			reference herein."
			Braden 7:47-53 "each of the documents in
			the set is subjected to natural language
			processing, specifically morphological,
			syntactic and logical form, to produce
			logical forms for each sentence in that
			document. Each such logical form for a
			sentence encodes semantic relationships,

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			particularly argument and adjunct structure,
			between words in a linguistic phrase in that sentence."
			sentence.
			Culliss 2:33-37 "The articles can each be
			associated with one or more of these key
			terms by any conceivable method of association now known or later developed.
			A key term score is associated with each
			article for each of the key terms.
			Optionally, a key term total score can also
			be associated with the article."
			Herz 79:11-22 "A method for cataloging a
			plurality of target objects that are stored on
			an electronic storage media, where users
			are connected via user terminals and bidirectional data communication
			connections to a target server that accesses
			said electronic storage media, said method
			comprising the steps of: storing on said
			electronic storage media each target object; automatically generating in said target
			server, target profiles for each of said target
			objects that are stored on said electronic
			storage media, each of said target profiles
			being generated from the contents of an associated one of said target objects and
			their associated target object
			characteristics"
			Herz 6:43-46 "The specific embodiment of this system disclosed herein illustrates the
			use of a first module which automatically
			constructs a "target profile" for each target
			object in the electronic media based on
			various descriptive attributes of the target

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			object."
			Herz 12:54-13:53 "In particular, a textual
			attribute, such as the full text of a movie
			review, can be replaced by a collection of
			numeric attributes that represent scores to
			denote the presence and significance of the
			words "aardvark," "aback," "abacus," and
			so on through "zymurgy" in that text. The
			score of a word in a text may be defined in
			numerous ways. The simplest definition is
			that the score is the rate of the word in the
			text, which is computed by computing the
			number of times the word occurs in the
			text, and dividing this number by the total
			number of words in the text. This sort of
			score is often called the "term frequency"
			(TF) of the word. The definition of term
			frequency may optionally be modified to
			weight different portions of the text
			unequally: for example, any occurrence of a
			word in the text's title might be counted as
			a 3-fold or more generally k-fold
			occurrence (as if the title had been repeated k times within the text), in order to reflect a
			heuristic assumption that the words in the title are particularly important indicators of
			the text's content or topic. However, for
			lengthy textual attributes, such as the text
			of an entire document, the score of a word
			is typically defined to be not merely its
			term frequency, but its term frequency
			multiplied by the negated logarithm of the
			word's "global frequency," as measured
			with respect to the textual attribute in
			question. The global frequency of a word,
			which effectively measures the word's
	<u> </u>		willow officerivery measures the word's

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			uninformativeness, is a fraction between 0
			and 1, defined to be the fraction of all target
			objects for which the textual attribute in
			question contains this word. This adjusted
			score is often known in the art as TF/IDF
			("term frequency times inverse document
			frequency"). When global frequency of a
			word is taken into account in this way, the
			common, uninformative words have scores
			comparatively close to zero, no matter how
			often or rarely they appear in the text. Thus,
			their rate has little influence on the object's
			target profile. Alternative methods of
			calculating word scores include latent
			semantic indexing or probabilistic models.
			Instead of breaking the text into its
			component words, one could alternatively
			break the text into overlapping word
			bigrams (sequences of 2 adjacent words), or
			more generally, word n-grams. These word
			n-grams may be scored in the same way as
			individual words. Another possibility is to
			use character n-grams. For example, this
			sentence contains a sequence of
			overlapping character 5-grams which starts
			"for e", "or ex", "r exa", "exam", "examp",
			etc. The sentence may be characterized,
			imprecisely but usefully, by the score of
			each possible character 5-gram ("aaaaa",
			"aaaab", "zzzzz") in the sentence.
			Conceptually speaking, in the character 5-
			gram case, the textual attribute would be
			decomposed into at least 265=11,881,376
			numeric attributes. Of course, for a given
			target object, most of these numeric attributes have values of 0, since most 5-
			,
			grams do not appear in the target object

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			attributes. These zero values need not be stored anywhere. For purposes of digital
			storage, the value of a textual attribute
			could be characterized by storing the set of
			character 5-grams that actually do appear in
			the text, together with the nonzero score of
			each one. Any 5-gram that is not included
			in the set can be assumed to have a score of
			zero. The decomposition of textual attributes is not limited to attributes whose
			values are expected to be long texts. A
			simple, one-term textual attribute can be
			replaced by a collection of numeric
			attributes in exactly the same way.
			Consider again the case where the target
			objects are movies. The "name of director"
			attribute, which is textual, can be replaced
			by numeric attributes giving the scores for
			"Federico-Fellini," "Woody-Allen,"
			"Terence-Davies," and so forth, in that attribute."
			attribute.
			Herz 79:11-23 "A method for cataloging a
			plurality of target objects that are stored on
			an electronic storage media, said
			method comprising the steps of:
			automatically generating in said target
			server, target profiles for each of said target
			objects that are stored on said electronic
			storage media, each of said target profiles
			being generated from the contents of an associated one of said target objects and
			their associated target objects and
			characteristics."
			Herz 5:7-11 "The system for electronic
			identification of desirable objects of the

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			present invention automatically constructs
			both a target profile for each target object
			in the electronic media based, for example,
			on the frequency with which each word
			appears in an article relative to its overall
			frequency of use in all articles."
			Herz 10:63-67; 11:1-7 "However, a more
			sophisticated system would consider a
			longer target profile, including numeric and
			associative attributes: (a.) full text of
			document (d.) language in which
			document is written (g.) length in words
			(h.) reading level."
			Herz See also Abstract; 1:18-43; 4:49–8:8;
			9:1–16:62; 26:43–27:43; 55:44–56:14;
			56:52–57:10.
			Ahn 2:32-34 "Also, a document tree and a
			document index table is maintained for
			each document (such as Document Dl)."
			Dunalyses 12:27-27 "staving in association
			Brookes 12:27-37 "storing in association with each information item in the database
			system a plurality of parameters including
			(i) at least one keyword indicative of the
			subject matter of said information item, and
			(ii) a priority level value for each
			information item, wherein said priority
			level value is selected from a
			predetermined set of priority level values,
			and wherein said at least one keyword is selected from a finite hierarchical set of
			keywords having a tree structure relating broad keywords to progressively narrower
			keywords."
	<u> </u>		Rey words.

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			Brookes See also, 1:57-65.
			Dedrick 15:41-44 "The metering server 14 is capable of storing units of information relating to the content databases of the publisher/advertiser, including the entire content database."
			Dedrick See, e.g., Abstract, Figures 1-8.
			Eichstaedt 2:42-50 "The second assumption is that the documents must already be assigned to at least one category of a known taxonomy tree for the database. Notice, however, that this system works with any existing taxonomy tree and does not require any changes to a legacy system. FIG. 1 illustrates a taxonomy tree with six leaf categories 50. Each leaf category has an interest value associated with it. Taxonomies are available for almost all domain-specific document repositories because they add significant value for the human user."
			Eichstaedt 1:34-43 "The present invention provides a profiling technique that generates user interest profiles by monitoring and analyzing a user's access to a variety of hierarchical levels within a set of structured documents, e.g., documents available at a web site. Each information document has parts associated with it and the documents are classified into categories
			using a known taxonomy. In other words, each document is hierarchically structured

into parts, and the set of documents is classified as well."  Krishnan 3:64-4:1 "[I]nformation, which is typically electronic in nature and available for access by a user via the Internet, is termed an 'object'; a digitally represented profile indicating an object's attributes is termed an 'object profile."  Krishnan 7:13-42 "The basic [document] indexing operation comprises three steps, noted above as: filtering, word breaking, and normalization Once the content filter has operated on the source file, the word breaker step is activated to divide the received text stream from the content filter into words and phrases. Thus, the word breaker accepts a stream of characters as an input and outputs words The final step of indexing is the normalization process, which removes 'noise' words and eliminates capitalization, punctuation, and the like."  Krishnan See also Fig. 6.  Kupiec 13:13-20 "In step 250 the match sentences retained for further processing in step 245 are analyzed to detect phrases they contain. The match sentences are analyzed in substantially the same manner as the input string is analyzed in step 220 above. The detected phrases typically comprise noun phrases and can further comprise title phrases or other kinds of phrases. The	The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
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The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			called preliminary hypotheses."
			Reese 7:1-24 "In collecting the information
			that matches the query request, the server
			may collect different forms of information.
			First, the server may collect entire content
			site data, for example, entire files or
			documents on a particular content server.
			Instead, the server may collect key words
			from particular sites (e.g., files) on
			individual content servers, monitor how
			often such key words are used in a
			document, and construct a database based
			on these key words (step 822). Another
			way of collecting data is through the
			collection of content summaries (step 824).
			In this manner, rather than entire files or
			documents being transmitted to the server
			and ultimately to the client, only summaries of the documents or files are collected and
			presented. The summaries offer a better description of the content of the particular
			files or documents than the key words,
			because the user can form a better opinion
			of what is contained in the abbreviated
			document or file based on summaries rather
			than a few key words. The summaries may
			be as simple as collective abstracts or may
			involve the matching server identifying
			often used key words and extracting
			phrases or sentences using these key words
			from the document. Finally, the invention
			contemplates that titles may also be
			retrieved by the matching server and
			submitted to the client rather than entire
			documents or files."

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Sheena 2:14-15 "Similarity factors are calculated for each of the users and the similarity factors are used to select a neighboring user set for each user of the system."
			Sheena 4:56-5:17 "Profiles for each item that has been rated by at least one user may also be stored in memory. Each item profile records how particular users have rated this particular item. Any data construct that associates ratings given to the item with the user assigning the rating can be used. It is preferred is to provide item profiles as a sparse vector of n-tuples. Each n-tuple contains at least an identifier representing a particular user and an identifier representing the rating that user gave to the item, and it may contain other information, as described above in connection with user profiles. As with user profiles, item profiles may also be stored as an array of pointers. Item profiles may be created when the first rating"
			Siefert 8:22-33 "In a very simple sense, the expert identifies the language of a sample of words, by reading the sample. Then, the invention analyzes samples of each language, in order to find unique characterand word patterns (or other patterns). Now the invention can associate unique patterns with each language. The invention stores the unique patterns, together with the corresponding language identities, in a reference table. Later, to identify a language, the invention looks for the unique

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			patterns within a sample of the language, such as in a file whose language is to be identified. When a pattern is found, the invention identifies the language containing it, based on the table."  Armstrong p. 4 "1. <i>Underlined words in the hyperlink</i> . 200 boolean features are allocated to encode selected words that occur within the scope of the hypertext link
			(i.e., the underlined words seen by the user). These 200 features correspond to only the 200 words found to be most informative over all links in the training data (see below.)"
(c) providing, by the user to the local computer system, search request data representative of the user's expressed desire to locate data substantially pertaining to said search request data;	Salton '89 p. 160 "Several types of query specifications can be distinguished. A simple query is one containing the value of a single search key. A range query contains a range of values for a single key – for example, a request for all the records of employee ages 22 to 25. A functional query is specified by using a function for the values for certain search keys, for example the age of employees exceeding a given stated threshold."	Salton '68 p. 7 "When the search criteria are based in one way or another on the contents of a document, it becomes necessary to use some system of content identification, such as an existing subject classification or a set of content identifiers attached to each item, which may help in restricting the search to items within a certain subject area and in distinguishing items likely to be pertinent from others to be rejected."  Salton '68 p. 413 "The user participates in the system by	Braden 7:35-38 "Specifically, in operation, a user supplies a search query to system 5. The query should be in full-text (commonly referred to as "literal") form in order to take full advantage of its semantic content through natural language processing."  Culliss 2:39-41 "[T]he invention can accept a search query from a user and a search engine will identify matched articles."  Culliss 12:41-51 "A method of organizing a plurality of articles comprising (b) accepting a first search query from a first user having first personal data."
		furnishing information about his needs and interests, by directing the search and retrieval operations accordance with his special requirements, by introducing comments out systems	Herz 66:52-61 "However, in a variation, the user optionally provides a query consisting of textual and/or other attributes, from which query the system constructs a

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		operations, by specifying output	profile in the manner described herein,
		format requirements, and nearly by	optionally altering textual attributes as
		influencing file establishment and file	described herein before decomposing them
		maintenance procedures."	into numeric attributes. Query profiles are
			similar to the search profiles in a user's
			search profile set, except that their
			attributes are explicitly specified by a user,
			most often for one-time usage, and unlike
			search profiles, they are not automatically
			updated to reflect changing interests."
			Herz See also Abstract; 1:18-43; 4:49-8::8;
			55:44–5:14; 56:15-30; 58:57–60:9; Figures
			1-16.
			Ahn 3:37-42 "In step 408, the invention
			receives a user search request containing a
			keyword and determines whether the search
			request is directed to searching an
			individual document or a group of
			documents. If the search request is directed
			to searching an individual document, then
			step 414 is performed."
			Brookes 8:48-54 "In this manner the
			information in the system may be
			augmented by input from the users,
			questions may be asked of specific users
			and responses directed accordingly. A
			collection of information items related in
			this manner is termed a 'discussion'. The
			context of a discussion is defined by the
			parameters (especially keywords) of its
			constituent information items."
			Brookes See, e.g., 12:27-37 "storing in
			association with each information item in
			the database system a plurality of

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			parameters including (i) at least one keyword indicative of the subject matter of said information item, and (ii) a priority level value for each information item, wherein said priority level value is selected from a predetermined set of priority level values, and wherein said at least one keyword is selected from a finite hierarchical set of keywords having a tree structure relating broad keywords to progressively narrower keywords."
			Dasan 7:28-38 "the user specifies search terms used in the full-text search. These are illustrated in field 804. Any number of search terms may be used and the "l" character is treated as a disjunction ("or"). Then, by selecting either of user interface objects 806 or 808, the user specifies whether the search terms are case sensitive or not. This is detected at step 706. At step 708, using either a scrollable list containing selectable item(s), as illustrated in field 810, or other means, the user specifies the search context(s) (the publications, newsfeeds, etc) in which to search. By the selection of icon 812 or other commit means."
			Dedrick <i>See</i> , <i>e.g.</i> , Figures 1-8, 8:20–9:24, 14:55–64.  Krishnan 7:61-63 "The query screen allows a user to express a query by simply filling out fields in a form."  Krishnan 12:36-47 "[A] method for

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			enhancing efficiencies with which objects
			retrieved from the Internet are maintained
			for access by the multiple members, the method comprising: receiving a
			member-generated query for one or more
			objects that can be obtained from the
			Internet."
			Krishnan <i>See also</i> Fig. 6.
			Krisinian see also Fig. 0.
			Kupiec 4:7-8 "The method begins by
			accepting as input the user's question and a
			set of documents that are assumed to
			contain the answer to the question."
			Reese 7:1-23 "In collecting the information
			that matches the query request, the server
			may collect different forms of
			information."
			Menczer p. 162 "Consider for example the
			following query: "Political institutions: The
			structure, branches and offices of
			government."
			Menczer p. 163 "The user initially provides
			a list of keywords and a list of starting
			points, in the form of a bookmark file. <sup>2</sup> In
			step (0), the population is initialized by pre- fetching the starting documents. Each agent
			is "positioned" at one of these document
			and given a random behavior (depending
			on the representation) and an initial
			reservoir of "energy". In step (2), each
			agent "senses" its local neighborhood by
			analyzing the text of the document where it is currently situated. This way, the
	<u> </u>		is currently situated. This way, the

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			relevance of all neighboring documents - those pointed to by the hyperlinks in the current document- is estimated. Based on these link relevance estimates, an agent "moves" by choosing and following one of the links from the current document."  Armstrong p. 4 "4. Words used to define the user goal. These features indicate words entered by the user while defining the information search goal. In our experiments, the only goals considered were searches for technical papers, for which the user could optionally enter the title, author, organization, etc. (see Figure 3). All words entered in this way throughout the training set were included (approximately 30 words, though the exact number varied with the training set used in the particular experiment). The encoding of the boolean feature in this case is assigned a 1 if and only if the word occurs in the user-specified goal and occurs in the hyperlink, sentence, or headings associated with this example."
(d) extracting, by one of the local computer system and the remote computer system, a search request profile from said search request data, said search request profile being representative of a	Salton '89 p. 275 "In these circumstances, it is advisable first to characterize record and query content by assigning special content descriptions, or profiles, identifying the items and representing text content. The text profiles can be used as short-form descriptions; they also serve as document, or query, surrogates during the text-search and	Salton '68 p. 7 "In most of the semimechanized centers where the search operation is conducted automatically, it is customary to assign to documents and search requests alike a set of content identifiers, normally chosen from a controlled list of allowable terms, and to compare their respective lists of content identifiers in order to	Braden 7:19-23 "Generally speaking and in accordance with our present invention, we have recognized that precision of a retrieval engine can be significantly enhanced by employing natural language processing to process, i.e., specifically filter and rank, the records, i.e., ultimately the documents, provided by a search engine used therein."  Braden 11:1-4 "In addition, though not

third linguistic pattern of said search request data;  [text]—retrieval operations."  Salton '89 p. 294-6 (see also fn. 28-30) ( <i>Linguistic methodologies including syntactic class indicators</i> (adjective, noun, adverb, etc.) are assigned to the terms).  Salton '68 p. 11 (Statistical association methods).  Salton '68 p. 30 "The word stem the similarity between stored items and requests for information. A simplified chart of the search and retrieval operations is shown in Fig. 1-2."  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information  specifically shown, process 600 also internally analyzes the query to product corresponding logical form triples whith are then locally stored within compute 300."  See, e.g., 11:62-14:61.  Culliss 8:40-45 "One way to determine the similarity between stored items and requests for information internally analyzes the query to product corresponding logical form triples whith are then locally stored within compute 300."  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information user relevancy scores, of queries, key to stored items and requests for information. A simplified chart of the search and retrieval operations is shown in Fig. 1-2."  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information user relevancy scores, of queries, key to suffice the simplified chart of the search and retrieval operations is shown in Fig. 1-2."  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information user relevancy scores, of queries, key to suffice the simplified chart of the search and retrieval operations is shown in Fig. 1-2."	nces	Additional Prior Art Reference	Salton '68	Salton '89	The '067 Patent
search request data;  Salton '89 p. 294-6 (see also fn. 28-30) (Linguistic methodologies including syntactic class indicators (adjective, noun, adverb, etc.) are assigned to the terms).  Salton '89 p. 294-6 (see also fn. 28-30) (Linguistic methodologies including syntactic class indicators (adjective, noun, adverb, etc.) are assigned to the terms).  Salton '68 p. 11 (Statistical association methods, Syntactic analysis methods, and Statistical phrase recognition methods).  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information corresponding logical form triples whith are then locally stored within compute 300."  See, e.g., 11:62-14:61.  Culliss 8:40-45 "One way to determine which personal data characteristics resoldifferent query rankings is to compare previous user relevancy scores, or rank determined at least in part by the previous user relevancy scores, of queries, key to	so	specifically shown, process 600 also	determine the similarity between	[text]-retrieval operations."	third linguistic
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including syntactic class indicators (adjective, noun, adverb, etc.) are assigned to the terms).  Salton '68 p. 11 (Statistical association methods, Syntactic analysis methods, and Statistical phrase recognition methods).  Salton '68 p. 30 "The word stem thesaurus and suffix list. One of the earliest ideas in automatic information of the determined at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to determine at least in part by the previous user relevancy scores, of queries, key to deter	which	corresponding logical form triples wh	information. A simplified chart of the	Salton '89 p. 294-6 (see also fn. 28-	search request data;
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retrieval was the suggested use of or key term groupings in which a parti	-	• • • • •			
words contained in documents and personal data characteristic is different	rent."	personal data characteristic is differen			
search requests for purposes of		C III 7 15 10 "A			
content identification. No elaborate Culliss 7:15-18 "Another embodiment					
content analysis is then required, and the present invention keeps track of the		<u> </u>	•		
the similarity between different items queries, or portions thereof such as key	-	<u> </u>	•		
can be measured simply by the terms groupings, which are entered by	-		1 0 0		
amount of overlap between the having certain personal data characteri		<del>-</del>	1		
respective vocabularies."  In this embodiment, queries or portion		<u>-</u>	respective vocabularies.		
thereof such as key term groupings, are		• • • •	Solton '69 n 22 "The phrase		
Salton '68 p. 33 "The phrase stored within an index, preferably alon dictionaries. Both the regular and the with the personal data and a previous-to-	_	<u> </u>	<u> </u>		
stem thesauruses are based on entries relevancy score for each query."	Jus-usei	<u> </u>	<u> </u>		
corresponding either to single words		relevancy score for each query.			
or to single word stems. In attempting					
to perform a subject analysis of Herz 66:52-61 "However, in a variation of the strength of the	iation	Herz 66:52-61 "However in a variation			
written text, it is possible, however, to the user optionally provides a query					
go further by trying to locate phrases consisting of textual and/or other attrib	-	1 11 1			
consisting of sets of words that are from which query the system construct		2			
judged to be important in a given profile in the manner described herein,		1 .			
subject area." profile in the intainer described never in subject area.					
described herein before decomposing t		• •	<b>y</b>		
Salton '68 p. 34 "The statistical phrase into numeric attributes. Query profiles	_	1 0	Salton '68 p. 34 "The statistical phrase		

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		dictionary is based on a phrase	similar to the search profiles in a user's
		detection algorithm which takes into	search profile set, except that their
		account only the statistical co-	attributes are explicitly specified by a user,
		occurrence characteristics of the	most often for one-time usage, and unlike
		phrase components; specifically a	search profiles, they are not automatically
		statistical phrase is recognized if and	updated to reflect changing interests."
		only if all phrase components are	
		present within a given document or	Herz See also Abstract; 1:18-43; 4:49-8:8;
		within a given sentence of a	55:44–5:14; 56:15-30; 58:57–60:9; Figures
		document, and no attempt is made to	1-16.
		detect any particular syntactic relation	Dedrick See, e.g., Figures 1-8, 8:20–9:24,
		between the components. On the	14:55–64.
		other hand, the syntactic phrase	W. 1 7 50 54 WT 1
		dictionary includes not only the	Krishnan 7:52-54 "The document search
		specification of the particular phrase	engine DSE converts Internet queries into a
		components that are to be detected but	query form that is compatible with
		also information about the permissible	document search engine DSE indexes."
		syntactic dependency relations that	Unichnen 9.29 20 "The year at stan 601
		must obtain if the phrase is to be	Krishnan 8:28-30 "The user at step 601 generates a query on the user's client
		recognized."	processor, such as client processor C1, as
		Salton '68 p. 35-36 "The syntactic	described above."
		phrase dictionary has a more	described above.
		complicated structure, as shown by	Krishnan <i>See also</i> Fig. 6.
		the excerpt reproduced in Fig. 2-6.	Misiman see also 1 ig. 0.
		Here, each syntactic phrase, also	Kupiec 3:23-29 "The present invention
		known as criterion tree or criterion	provides a method for answer extraction. A
		phrase, consists not only of a	system operating according to this method
		specification of the component	accepts a natural-language input string such
		concepts but also of syntactic	as a user supplied question and a set of
		indicators, as well as of syntactic	relevant documents that are assumed to
		relations that may obtain between the	contain the answer to the question. In
		included concepts More	response, it generates answer hypotheses
		specifically, there are four main	and finds these hypotheses within the
		classes of syntactic specifications,	documents."
		corresponding to noun phrases,	
		subject-verb relations, verb-object	Kupiec 4:13-18 "The method then analyzes

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		relations, and subject-object	the question to detect the noun phrases that
		relations."	it contains. In this example, the noun
			phrases are "Pulitzer Prize," "novelist,"
			"mayor," and "New York City." The
			method assumes that the documents contain
			some or all these noun phrases. This will be
			the case if the IR queries used to retrieve
			the primary documents are constructed
			based on the noun phrases."
			Kupiec 11:33-12:46 "In step 310 noun
			phrases are detected. A noun phrase is a
			word sequences that consists of a noun, its
			modifiers such as adjectives and other
			nouns, and possibly a definite or indefinite
			article In step 315 main verbs are
			detected. Main verbs are any words that are
			tagged in step 300 as verbs and that are not
			auxiliary verbs. Typically there is one main
			verb in the input string, but there can also
			be none, or two or more In step 330
			the results of steps 310, 315, and 320 are
			stored. The stored results represent the
			completed analysis of the input string. The
			results can be stored, for example, in a list
			of 3-tuples, one 3-tuple for each noun
			phrase, main verb, and title phrase detected
			during steps 310, 315, and 320. Each 3-
			tuple is an ordered list of the form (i, phrase-type, 25 text), where i is a unique
			index number associated with the phrase,
			such as its position (first, second, third)
			in the list; phrase-type indicates the type of
			phrase (noun phrase, main verb, or title
			phrase); and text is a string that contains the
			text of the phrase itself in some
			embodiments an empty list is created as

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			part of step 330 at the outset, prior to the
			execution of steps 310, 315, and 320, and
			thereafter is filled in incrementally during
			the processing of the steps 310, 315, and
			320, so that upon completion of steps 310,
			315, and 320, step 330 is effectively completed as well."
			completed as well.
			Han p.413: "The characteristic words of a
			cluster of documents are the ones that have
			document frequency and high average text
			frequency We define the TF word list
			as the list of k words that have the highest
			average text frequency and the DF word list
			as the list of $k$ words that have the highest
			document frequency The query can be formed as
			$(c_1 \land c_2 \ldots \land c_m) \land (t_1 \lor t_2 \ldots \lor t_n)$
			where $c_1 = TF \cap DF$ and $t_1 = TF - DF$ ."
			Menczer p. 162 "After noise words have
			been removed and the remaining words
			have been stemmed, the query is reduced to
			POLIT, INSTITUT, STRUCTUR
			BRANCH OFFIC GOVERN."
			Armstrong p. 4 "4. Words used to define
			the user goal. These features indicate words
			entered by the user while defining the
			information search goal. In our
			experiments, the only goals considered
			were searches for technical papers, for
			which the user could optionally enter the
			title, author, organization, etc. (see Figure
			3). All words entered in this way
			throughout the training set were included (approximately 30 words, though the exact
	<u> </u>		(approximately 50 words, mough the exact

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(e) determining, by one of the local computer system and the remote computer system, a first	Salton '89 p. 317-9 "As a matter of practice, the vector-space model can then be used to obtain correlations, or similarities, between pairs of stored documents, or between queries and	Salton '68  Salton '68 p. 414, Fig. 10-4.    Salton '68 p. 414, Fig. 10-4.    Incoming items and documents to be stored ond system users ond system users	number varied with the training set used in the particular experiment). The encoding of the boolean feature in this case is assigned a 1 if and only if the word occurs in the user-specified goal and occurs in the hyperlink, sentence, or headings associated with this example."  Braden 11:22-26 "Thereafter, through comparing the logical form triples for the query against those for each document, process 600 scores each document that contains at least one matching logical form
similarity factor representative of a first correlation between said search request profile and said user profile by comparing said search request profile to said user profile;	documents, under the assumption that the $t$ term vectors are orthogonal, or that the term vectors are linearly independent, so that a proper basis exists for the vector space. When term dependencies or associations are available from outside sources, they can be taken into account A list of typical vector-similarity measures appears in table $10.1 \dots Table 10.1$ Measures of vector similarity. Cosine coefficient $ \frac{\sum_{i=1}^{t} x_i \bullet y_i}{\sqrt{\sum_{i=1}^{t} x_i^2} \bullet \sum_{i=1}^{t} y_i^2} $ Some of the advantages are the	Document profiles  User profiles  User profiles  User profiles  User profiles  User profiles  Automatic search and retrieval system  Document depot  Copies  Selective Information dissemnor from secondary from frequents from frequen	triple, then ranks these particular documents based on their scores."  Braden 17:44-53 "Of these triples, two are identical, i.e., "HAVE-Dsub-OCTOPUS". A score for a document is illustratively a numeric sum of the weights of all uniquely matching triples in that document. All duplicate matching triples for any document are ignored. An illustrative ranking of the relative weightings of the different types of relations that can occur in a triple, in descending order from their largest to smallest weightings are: first, verb-object combinations (Dobj); verb-subject combinations (Dsub); prepositions and operators (e.g. Ops), and finally modifiers (e.g. Nadj)."
	model's simplicity, the ease with which it accommodates weighted terms, and its provision of ranked retrieval output in decreasing order of		Braden 25:41-48 "Rather than using fixed weights for each different attribute in a logical form triple, these weights can dynamically vary and, in fact, can be made

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	query-document similarity."		adaptive. To accomplish this, a learning mechanism, such as, e.g., a Bayesian or neural network, could be appropriately incorporated into our inventive process to vary the numeric weight for each different logical form triple to an optimal value based upon learned experiences."
			Culliss 10:47-52 "To present personalized search results to a particular person searching with a particular term or query, the present invention may display a number of articles from a number of the narrower related key term groupings or queries which are ranked by their respective previous-user relevancy scores."
			Culliss 11:11-20 "It is also possible to consider both the previous-user relevancy score of the top narrower related key term groupings or queries, as well as the previous-user relevancy score of the articles under these narrower related key term groupings or queries. In this respect, the previous-user relevancy score of the top narrower related key term groupings or queries and the previous-user relevancy score of the articles under these narrower related key term groupings or queries can be combined in any possible manner, such
			as by adding, multiplying, or averaging together."  Culliss 5:18-21 "When a user first enters a search query, the personal data can be considered part of the request and stored within or added to the index, individually

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			or in groupings with other items of data
			such as key terms, categories, or ratings."
			Culliss 5:41-45 "When the next user enters a search request, the search request and the user's personal data are combined to form groupings containing key term groupings, key terms and personal data groupings, category and personal data groupings, rating and personal data groupings, etc."  Culliss 10:8-13 "For example, when a woman enters the search request 'shoes,' the system can look for narrower related queries or key term groupings which contain or are related to the term 'shoes' and which have been entered by previous users having similar personal data, such as
			that of being a 'woman.''  Herz 14:40-15:13 "Similarity Measures. What does it mean for two target objects to be similar? More precisely, how should one measure the degree of similarity? Many approaches are possible and any reasonable metric that can be computed over the set of target object profiles can be used, where target objects are considered to be similar if the distance between their profiles is small according to this metric. Thus, the following preferred embodiment of a target object similarity measurement system has many variations. First, define the distance between two values of a given attribute according to whether the attribute is a numeric, associative, or textual attribute. If the attribute is numeric, then the distance

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			between two values of the attribute is the
			absolute value of the difference between
			the two values. (Other definitions are also
			possible: for example, the distance between
			prices pl and p2 might be defined by l
			(Plp2) 1/(max(pl,p2)+I), to recognize that
			when it comes to customer interest, \$5000
			and \$5020 are very similar, whereas \$3 and
			\$23 are not.) If the attribute is associative,
			then its value V may be decomposed as
			described above into a collection of real
			numbers, representing the association
			scores between the target object in question
			and various ancillary objects. V may
			therefore be regarded as a vector with
			components V1, V2, V3 etc., representing
			the association scores between the object
			and ancillary objects 1, 2, 3, etc.,
			respectively. The distance between two
			vector values V and U of an associative
			attribute is then computed using the angle
			distance measure, arccos
			(VU'/sqrt((Vv')(UU')). (Note that the three
			inner products in this expression have the
			form XY'=X1 Y1+X2 Y2+X3 Y3+, and
			that for efficient computation, terms of the
			form Xi Y, may be omitted from this sum if
			either of the scores Xi and Y, is zero.)
			Finally, if the attribute is textual, then its
			value V may be decomposed as described
			above into a collection of real numbers,
			representing the scores of various word n-
			grams or character n-grams in the text.  Then the value V may again be regarded as
			a vector, and the distance between two
			values is again defined via the angle
			distance measure. Other similarity metrics

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			between two vectors, such as the dice
			measure, may be used instead."
			Herz 1:25-28; 4:55-62 Herz contemplates
			using both "user profiles" and "query
			profiles" to form "target profile interest summaries" that "describe[] the user's
			interest level in various types of target
			objects."
			Harry 56:10 20 Harry from how too along that
			Herz 56:19-28 Herz further teaches that search profiles can be determined by
			"asking the user to specify search profiles
			directly by giving keywords and/or numeric
			attributes" (the search request/query profile) <i>and</i> by "using copies of the profiles
			of target objects or target clusters that the
			user indicates are representative of his or
			her interest" (the user profile).
			Herz 57:23-27 Both types of data are to be
			considered in determining which documents are most likely of interest to the
			user.
			Dedrick <i>See, e.g.</i> , Figures 1-8, 8:20–9:24, 14:55–64.
			14.33-04.
			Krishnan 8:34-45 "The information access
			monitor IAM, at step 604, uses the relevance index information stored in the
			index files IF to process the request and
			identify the ones of the objects previously
			indexed by document search engine DSE which match the relevance index
			information stored in index files IF. This is
			accomplished by performing an object

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			relevance determination based upon the
			identity of the user requesting the
			information, the user's profile and user's
			interest summary indexes stored in the
			database DB, and other user profile criteria,
			administrative criteria, and object
			characterizing data."
			Krishnan See also Fig. 6.
			Kupiec 18:1-26 "6.5 Matching Templates
			Against Primary Documents. In step 264
			an attempt is made to verify the linguistic
			relation under consideration for the
			hypothesis under consideration in the
			context of the primary documents. This is
			done by matching the filled-in templates
			generated in step 263 against the primary
			documents. In other words, sentences in
			which the hypothesis appears in the context
			of a template are sought in the primary
			documents. Any such sentences found are
			retained in association with the hypothesis
			as verification evidence for use in later
			processing steps. For example, if the
			template is "NP(Justice) (is, was) X" and
			the hypothesis is "Earl Warren," the filled- in template is "NP(Justice) (is, was) Earl
			Warren," and documents containing
			sentences such as "At that time the Chief
			Justice was Earl Warren " are potential
			matches. As another example, if the
			template is "X succeeded Shastri" and the
			hypothesis is "Indira Gandhi," the filled-in
			template is "Indira Gandhi succeeded
			Shastri." The answer extraction subsystem
			seeks one or more primary documents that

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			contain sentences conforming to this filled-
			in template, for example, "Indira Gandhi
			succeeded Shastri "The testing of step
			264 is carried out using only the primary
			documents. If sufficient template matches are found among the primary documents,
			then the linguistic relation is considered
			verified. In this case it is unnecessary to run
			secondary queries and steps 265 and 266
			are skipped for this linguistic relation and
			hypothesis."
			Reese 3:45-55 "The invention contemplates
			that the matching server 120 works with the
			client user profile request 100 to pare down
			the data delivered to the client. The
			matching server 120 pre-selects an
			aggregate of data that is determined to be
			the most relevant to different sets of user
			profile requests 100. The matching server 120 does this by searching various content
			sites 130, 140, 150, 160 on the Internet or
			other network. A user profile request 100 is
			applied against the matching server 120
			aggregate of data like a sieve, and only data
			matching the user profile request 100 is
			returned to the client 110."
			Belkin p. 396 "As online search systems
			tend to rely on specialized access
			mechanismscommands. index terms,
			query formsit is natural to seek effective,
			automatic ways of mapping the user's request onto a search query, both because
			assistance by human intermediaries is
			costly and because it would be nice to offer
			the end-user direct access to the search

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			system, there is also the important business of establishing the user's real need, so a more significant function of an
			intelligent interface could be to help the user explicitly formulate a statement of his need."
			Menczer p. 162 "This is all the initial population knows about what the user is interested in. But after some of the visited documents are assessed by the user, her preferences become better defined This list captures an image of what word features are best correlated with relevance. The term COURT, for example, appears to have the highest correlation with relevance
			even though it was not a part of the query."  Armstrong p. 4 "In each case, the words were selected by first gathering every distinct word that occurred over the training set, then ranking these according to their mutual information with respect to correctly classifying the training data."
(f) determining, by one of the local computer system and the remote computer system, a plurality of second similarity factors, each said plural second similarity factor	Salton '89 p. 306 A similarity factor is represented by the following equation: $sim(Q, D_i) = \frac{\sum_{j=1}^{t} w_{qj} \bullet d_{ij}}{\sqrt{\sum_{j=1}^{t} (d_{ij})^2 \bullet \sum_{j=1}^{t} (w_{qj})^2}}$	Salton '68 p. 11 7. "Request-document matching procedures which make it possible to use a variety of different correlation methods to compare analyzed documents with analyzed requests, including concept weight adjustments and variations in the length of the document texts being analyzed."	Braden 11:22-26 "Thereafter, through comparing the logical form triples for the query against those for each document, process 600 scores each document that contains at least one matching logical form triple, then ranks these particular documents based on their scores."  Braden 17:44-53 "Of these triples, two are
being representative of a second	where: Q = query; D = document;	Salton '68 p. 414, Fig. 10-4.	identical, i.e., "HAVE-Dsub-OCTOPUS". A score for a document is illustratively a

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
correlation between said search request profile and a	$W_{qi}$ = inverse document-frequency weights $D_{ij}$ = term-frequency and inverse	Saltuli 00	numeric sum of the weights of all uniquely matching triples in that document. All duplicate matching triples for any
different one of said plural data item profiles, by comparing said search request profile to each of said plural data item profiles;	document-frequency weights.  Salton '89 p. 366 "Figure 10.20 Expert interface system for text retrieval. [73]"  Figure 10.20 Expert interface system for text retrieval [73].  Natural-language input query  Translation into internal representation using language input query		document are ignored. An illustrative ranking of the relative weightings of the different types of relations that can occur in a triple, in descending order from their largest to smallest weightings are: first, verb-object combinations (Dobj); verb-subject combinations (Dsub); prepositions and operators (e.g. Ops), and finally
	Salton '89 p. 317-319 "As a matter of practice, the vector-space model can then be used to obtain correlations, or similarities, between pairs of stored documents, or between queries and documents, under the assumption that		modifiers (e.g. Nadj)."  Braden 25:41-48 "Rather than using fixed weights for each different attribute in a logical form triple, these weights can dynamically vary and, in fact, can be made adaptive. To accomplish this, a learning mechanism, such as, e.g., a Bayesian or neural network, could be appropriately incorporated into our inventive process to vary the numeric weight for each different logical form triple to an optimal value
	the <i>t</i> term vectors are orthogonal, or that the term vectors are linearly independent, so that a proper basis exists for the vector space. When term dependencies or associations are available from outside sources, they can be taken into account A list of typical vector-similarity measures appears in table 10.1 Table 10.1 Measures of vector similarity." Cosine coefficient		based upon learned experiences."  Culliss 10:47-52 "To present personalized search results to a particular person searching with a particular term or query, the present invention may display a number of articles from a number of the narrower related key term groupings or queries which are ranked by their respective previous-user relevancy scores."
			Culliss 11:11-20 "It is also possible to consider both the previous-user relevancy score of the top narrower related key term

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
	Salton '89 $\frac{\sum_{i=1}^{t} x_i \bullet y_i}{\sqrt{\sum_{i=1}^{t} x_i^2 \bullet \sum_{i=1}^{t} y_i^2}}$	Salton '68	groupings or queries, as well as the previous-user relevancy score of the articles under these narrower related key term groupings or queries. In this respect, the previous-user relevancy score of the top narrower related key term groupings or queries and the previous-user relevancy score of the articles under these narrower related key term groupings or queries can be combined in any possible manner, such as by adding, multiplying, or averaging together."  Culliss 5:18-21 "When a user first enters a search query, the personal data can be considered part of the request and stored within or added to the index, individually or in groupings with other items of data such as key terms, categories, or ratings."  Culliss 5:41-45 "When the next user enters a search request, the search request and the user's personal data are combined to form groupings containing key term groupings, key terms and personal data groupings, category and personal data groupings, rating and personal data groupings, etc."  Culliss 10:8-13 "For example, when a woman enters the search request 'shoes,' the system can look for narrower related queries or key term groupings which contain or are related to the term 'shoes'

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Herz 14:40-15:13 "Similarity Measures.
			What does it mean for two target objects to
			be similar? More precisely, how should one
			measure the degree of similarity? Many
			approaches are possible and any reasonable
			metric that can be computed over the set of
			target object profiles can be used, where
			target objects are considered to be similar if
			the distance between their profiles is small
			according to this metric. Thus, the
			following preferred embodiment of a target
			object similarity measurement system has
			many variations. First, define the distance
			between two values of a given attribute
			according to whether the attribute is a
			numeric, associative, or textual attribute. If
			the attribute is numeric, then the distance
			between two values of the attribute is the
			absolute value of the difference between
			the two values. (Other definitions are also
			possible: for example, the distance between
			prices pl and p2 might be defined by l
			(Plp2) 1/(max(pl,p2)+I), to recognize that
			when it comes to customer interest, \$5000
			and \$5020 are very similar, whereas \$3 and
			\$23 are not.) If the attribute is associative,
			then its value V may be decomposed as
			described above into a collection of real
			numbers, representing the association
			scores between the target object in question
			and various ancillary objects. V may
			therefore be regarded as a vector with
			components V1, V2, V3 etc., representing
			the association scores between the object
			and ancillary objects 1, 2, 3, etc.,
			respectively. The distance between two
			vector values V and U of an associative

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			attribute is then computed using the angle
			distance measure, arccos
			(VU'/sqrt((Vv')(UU')). (Note that the three
			inner products in this expression have the
			form XY'=X1 Y1+X2 Y2+X3 Y3+, and
			that for efficient computation, terms of the
			form Xi Y, may be omitted from this sum if
			either of the scores Xi and Y, is zero.)
			Finally, if the attribute is textual, then its
			value V may be decomposed as described above into a collection of real numbers,
			representing the scores of various word n-
			grams or character n-grams in the text.
			Then the value V may again be regarded as
			a vector, and the distance between two
			values is again defined via the angle
			distance measure. Other similarity metrics
			between two vectors, such as the dice
			measure, may be used instead."
			Herz 1:25-28; 4:55-62 Herz contemplates
			using both "user profiles" and "query
			profiles" to form "target profile interest
			summaries" that "describe[] the user's
			interest level in various types of target
			objects."
			Herz 56:19-28 Herz further teaches that
			search profiles can be determined by
			"asking the user to specify search profiles
			directly by giving keywords and/or numeric
			attributes" (the search request/query
			profile) and by "using copies of the profiles
			of target objects or target clusters that the
			user indicates are representative of his or
			her interest" (the user profile).

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Herz 57:23-27 Both types of data are to be
			considered in determining which
			documents are most likely of interest to the
			user.
			Ahn 3:43-46 "In step 414, the invention locates occurrences (hits) of the keyword in
			the document by traversing through the
			document's document tree to find pertinent
			entries in the document's document index
			table."
			Dedrick See, e.g., Figures 1-8, 8:20–9:24,
			14:55–64.
			Krishnan 8:34-45 "The information access
			monitor IAM, at step 604, intercepts the
			query at step 603 and interprets the query.
			The information access monitor IAM, at
			step 604, uses the relevance index
			information stored in the index files IF to
			process the request and identify the ones of
			the objects previously indexed by document search engine DSE which match the
			relevance index information stored in index
			files IF."
			Krishnan <i>See also</i> Fig. 6.
			1223333411 200 41320 123. 01
			Kupiec 4:60-63 "Verification is
			accomplished by lexico-syntactic analysis
			which looks for certain patterns in the
			user's question and attempts to find
			corresponding or related patterns in documents."
			documents.
			Kupiec 10:41-46 "In one embodiment
			preliminary hypothesis generation

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			comprises locating match sentences in the documents, scoring these match sentences, extracting noun phrases from the match sentences and from adjacent sentences in the primary documents, and scoring these noun phrases to generate a ranked list of preliminary hypotheses"
			Kupiec 14:45-53 "6.1 Lexico-Syntactic Analysis. Hypotheses are verified in step 260 through lexico-syntactic analysis. Lexico-syntactic analysis comprises analysis of linguistic relations implied by lexico-syntactic patterns in the input string, constructing or generating match templates based on these relations, instantiating the templates using particular hypotheses, and then attempting to match the instantiated templates, that is, to find primary or secondary documents that contain text in which a hypothesis occurs in the context of a template."
			Kupiec 18:1-26 "6.5 Matching Templates Against Primary Documents. In step 264 an attempt is made to verify the linguistic relation under consideration for the hypothesis under consideration in the context of the primary documents. This is done by matching the filled-in templates generated in step 263 against the primary documents. In other words, sentences in which the hypothesis appears in the context of a template are sought in the primary documents. Any such sentences found are retained in association with the hypothesis as verification evidence for use in later

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			processing steps. For example, if the template is "NP(Justice) (is, was) X" and the hypothesis is "Earl Warren," the filled-in template is "NP(Justice) (is, was) Earl Warren," and documents containing sentences such as "At that time the Chief Justice was Earl Warren " are potential matches. As another example, if the template is "X succeeded Shastri" and the hypothesis is "Indira Gandhi," the filled-in template is "Indira Gandhi succeeded Shastri." The answer extraction subsystem seeks one or more primary documents that contain sentences conforming to this filled-in template, for example, "Indira Gandhi succeeded Shastri " The testing of step 264 is carried out using only the primary documents. If sufficient template matches are found among the primary documents, then the linguistic relation is considered verified. In this case it is unnecessary to run secondary queries and steps 265 and 266 are skipped for this linguistic relation and
			hypothesis."  Reese 3:45-55 "The invention contemplates that the matching server 120 works with the client user profile request 100 to pare down the data delivered to the client. The matching server 120 pre-selects an aggregate of data that is determined to be the most relevant to different sets of user profile requests 100. The matching server 120 does this by searching various content sites 130, 140, 150, 160 on the Internet or other network. A user profile request 100 is applied against the matching server 120

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	aggregate of data like a sieve, and only data
	matching the user profile request 100 is
	returned to the client 110."
	Menczer p. 159 "The user initially provides
	a list of keywords and a list of starting
	points, in the form of a bookmark file. In
	step (0), the population is initialized by pre-
	fetching the starting documents. Each agent
	is "positioned" at one of these document
	and given a random behavior (depending
	on the representation) and an initial
	reservoir of "energy". In step (2), each
	agent "senses" its local neighborhood by
	analyzing the text of the document where it
	is currently situated. This way, the
	relevance of all neighboring documents -
	those pointed to by the hyperlinks in the current document- is estimated. Based on
	these link relevance estimates, an agent
	"moves" by choosing and following one of
	the links from the current document."
	the links from the earrest document.
	Menczer p. 162 "Two agents born after 350
	document have been visited and assessed,
	shown in Figures 7 and 8 respectively, have
	internalized some of the global
	environmental cues (d. Table 1) into their
	internal representations. Query words that
	are not very useful (e.g., INSTITUT and
	BRANCH) have disappeared from the
	keyword vectors through evolution, their places being taken by words that better
	correlate with user preferences (e.g.,
	SYSTEM and PARTI).
	STEET UNG 17 IN 11).
	Menczer p. 160 "Figure 3: Architecture of

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			the ARACHNID agent population."
			Constitution substitution (local integramentation)  Control and floating and floati
(a) coloulating by	Saltan tanahas galaulating a final	Solton '68 n 414 Fig. 10 4	Armstrong p. 4 "4. Words used to define the user goal. These features indicate words entered by the user while defining the information search goal. In our experiments, the only goals considered were searches for technical papers, for which the user could optionally enter the title, author, organization, etc. (see Figure 3). All words entered in this way throughout the training set were included (approximately 30 words, though the exact number varied with the training set used in the particular experiment). The encoding of the boolean feature in this case is assigned a 1 if and only if the word occurs in the user-specified goal and occurs in the hyperlink, sentence, or headings associated with this example."
(g) calculating, by	Salton teaches calculating a final	Salton '68 p. 414, Fig. 10-4.	Braden 11:22-26 "Thereafter, through

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one of the local	match factor. See p. 306, 313-9.		comparing the logical form triples for the
computer system and			query against those for each document,
the remote computer			process 600 scores each document that
system, a final match			contains at least one matching logical form
factor for each of			triple, then ranks these particular
said plural data item			documents based on their scores."
profiles, by adding			
said first similarity			Braden 17:44-53 "Of these triples, two are
factor to at least one			identical, i.e., "HAVE-Dsub-OCTOPUS".
of said plural second			A score for a document is illustratively a
similarity factors in			numeric sum of the weights of all uniquely
accordance with at			matching triples in that document. All
least one intersection			duplicate matching triples for any
between said first			document are ignored. An illustrative
correlation and said			ranking of the relative weightings of the
second correlation;			different types of relations that can occur in
			a triple, in descending order from their largest to smallest weightings are: first,
			verb-object combinations (Dobj); verb-
			subject combinations (Dsub); prepositions
			and operators (e.g. Ops), and finally
			modifiers (e.g. Nadj)."
			modificis (e.g. ivadj).
			Braden 25:41-48 "Rather than using fixed
			weights for each different attribute in a
			logical form triple, these weights can
			dynamically vary and, in fact, can be made
			adaptive. To accomplish this, a learning
			mechanism, such as, e.g., a Bayesian or
			neural network, could be appropriately
			incorporated into our inventive process to
			vary the numeric weight for each different
			logical form triple to an optimal value
			based upon learned experiences."
			Culling 10:47-52 "To present personalized
			Culliss 10:47-52 "To present personalized
			search results to a particular person

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			searching with a particular term or query, the present invention may display a number of articles from a number of the narrower related key term groupings or queries which are ranked by their respective previous-user relevancy scores."
			Culliss 11:11-20 "It is also possible to consider both the previous-user relevancy score of the top narrower related key term groupings or queries, as well as the previous-user relevancy score of the articles under these narrower related key term groupings or queries. In this respect, the previous-user relevancy score of the top narrower related key term groupings or queries and the previous-user relevancy score of the articles under these narrower related key term groupings or queries can be combined in any possible manner, such as by adding, multiplying, or averaging together."
			Culliss 5:18-21 "When a user first enters a search query, the personal data can be considered part of the request and stored within or added to the index, individually or in groupings with other items of data such as key terms, categories, or ratings."
			Culliss 5:41-45 "When the next user enters a search request, the search request and the user's personal data are combined to form groupings containing key term groupings, key terms and personal data groupings, category and personal data groupings, rating and personal data groupings, etc."

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			Culliss 10:8-13 "For example, when a woman enters the search request 'shoes,' the system can look for narrower related queries or key term groupings which contain or are related to the term 'shoes' and which have been entered by previous users having similar personal data, such as that of being a 'woman."
			Culliss 7:44-63. Furthermore, Culliss contemplates determining the relevancy of a particular result to a particular query by considering <i>both</i> the relationship of the query to the user's personal data, <i>and</i> the relationship of a particular result to the user's personal data. Thus if a man inputs the query "shoes" he will get a different set of results than a woman who inputs the same query.
			Herz 14:40-15:13 "Similarity Measures. What does it mean for two target objects to be similar? More precisely, how should one measure the degree of similarity? Many approaches are possible and any reasonable metric that can be computed over the set of target object profiles can be used, where target objects are considered to be similar if the distance between their profiles is small according to this metric. Thus, the following preferred embodiment of a target object similarity measurement system has many variations. First, define the distance
			between two values of a given attribute according to whether the attribute is a numeric, associative, or textual attribute. If

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			the attribute is numeric, then the distance
			between two values of the attribute is the
			absolute value of the difference between
			the two values. (Other definitions are also
			possible: for example, the distance between
			prices pl and p2 might be defined by l
			(Plp2) 1/(max(pl,p2)+I), to recognize that
			when it comes to customer interest, \$5000
			and \$5020 are very similar, whereas \$3 and
			\$23 are not.) If the attribute is associative,
			then its value V may be decomposed as
			described above into a collection of real
			numbers, representing the association
			scores between the target object in question
			and various ancillary objects. V may
			therefore be regarded as a vector with
			components V1, V2, V3 etc., representing
			the association scores between the object
			and ancillary objects 1, 2, 3, etc.,
			respectively. The distance between two
			vector values V and U of an associative
			attribute is then computed using the angle
			distance measure, arccos
			(VU'/sqrt((Vv')(UU')). (Note that the three
			inner products in this expression have the
			form XY'=X1 Y1+X2 Y2+X3 Y3+, and
			that for efficient computation, terms of the form Xi Y, may be omitted from this sum if
			either of the scores Xi and Y, is zero.)
			Finally, if the attribute is textual, then its
			value V may be decomposed as described
			above into a collection of real numbers,
			representing the scores of various word n-
			grams or character n-grams in the text.
			Then the value V may again be regarded as
			a vector, and the distance between two
			values is again defined via the angle
			varaco io again defined via the aligic

The '067 Patent	Salton '89	Salton '68	Additional Prior Art References
			distance measure. Other similarity metrics
			between two vectors, such as the dice
			measure, may be used instead."
			Herz 1:25-28; 4:55-62 Herz contemplates
			using both "user profiles" and "query
			profiles" to form "target profile interest
			summaries" that "describe[] the user's
			interest level in various types of target
			objects."
			Herz 56:19-28 Herz further teaches that
			search profiles can be determined by
			"asking the user to specify search profiles
			directly by giving keywords and/or numeric
			attributes" (the search request/query profile) <i>and</i> by "using copies of the profiles
			of target objects or target clusters that the
			user indicates are representative of his or
			her interest" (the user profile).
			77 55 00 05 P. J
			Herz 57:23-27 <i>Both</i> types of data are to be considered in determining which
			documents are most likely of interest to the
			user.
			Dedrick See, e.g., Figures 1-8, 8:20–9:24,
			14:55–64.
			Krishnan 8:34-45 "The information access
			monitor IAM, at step 604, intercepts the
			query at step 603 and interprets the query.
			The information access monitor IAM, at
			step 604, uses the relevance index
			information stored in the index files IF to process the request and identify the ones of
			the objects previously indexed by document
	<u> </u>	<u> </u>	are objects proviously indexed by document

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			search engine DSE which match the
			relevance index information stored in index
			files IF. This is accomplished by
			performing an object relevance
			determination based upon the identity of
			the user requesting the information, the
			user's profile and user's interest summary
			indexes stored in the database DB, and
			other user profile criteria, administrative
			criteria, and object characterizing data."
			Krishnan See also Fig. 6.
			Han p. 413 "One of the main tasks of the
			agent is to search the Web for documents
			that are related to the clusters of
			documents. The key question here is how to
			find a representative set of words that can
			be used in a Web search. With a single
			document, the words appearing in the
			document become a representative set.
			However, this set of words cannot be used
			directly in a search because it excessively
			restricts the set of documents to be
			searched. The logical choice for relaxing
			the search criteria is to select words that are
			very frequent in the document. The
			characteristic words of a cluster of
			documents are the ones that have high
			document frequency and high average text
			frequency. Document frequency of a word
			refers to the frequency of the word across
			documents. Text frequency of a word refers
			to word frequency within a document. We
			define the TF word list as the list of <i>k</i>
			words that have the highest average text
			frequency and the DF word list as the list of

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			k words that have the highest document
			frequency. For each cluster, the word lists
			TF and DF are constructed. $TF \cap DF$
			represents the characteristic set of words
			for the cluster, as it has the words that are
			frequent across the document and have high
			average frequency. The query can be
			formed as
			$(c_1 \wedge c_2 \ldots \wedge c_m) \wedge (t_1 \vee t_2 \ldots \vee t_n)$
			where $c_1 = TF \cap DF$ and $t_1 = TF - DF$ ."
			150
			Menczer p. 159 The user may assess any visited document D as relevant
			or non-relevant, with feedback $\phi(D) = \pm 1$ . All the words in the document are also assessed by updating a "feedback
			list" of encountered words. Each word in this list, $k$ , is associated with an integer count $\omega_k$ that is initialized with
			0 and updated each time any document is assessed by the user: $\forall k \in D$
			$\omega_k \leftarrow \left\{ \begin{array}{ll} \omega_k + 1 & \text{if } \phi(D) = +1 \\ \omega_k - 1 & \text{if } \phi(D) = -1 \end{array} \right.$
			The word feedback list is maintained to keep a global profile of which words are relevant to the user.
			The output of the algorithm is a flux of links to document, ranked according to some relevance estimate —modulo
			relevance assessments by the user.
			A
			Armstrong p.3 $LinkUtility: Page \times Goal \times User \times Link \rightarrow [0,1]$
			where $Page$ is the current web page, $Goal$ is the in-
			formation sought by the user, User is the identity of
			the user, and Link is one of the hyperlinks found on Page. The value of LinkUtility is the probability
			that following Link from Page leads along a short-
			est path to a page that satisfies the current Goal for the current User.
			In the learning experiments reported here, we
			consider learning a simpler function for which train- ing data is more readily available, and which is still
			of considerable practical use. This function is:
			$UserChoice?: Page \times Goal \times Link \rightarrow [0,1]$
			p.4

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(h) selecting, by one	Salton '89 p. 317-319 "Some of the	Salton '68 p. 12 "The results of a	Table 1: Encoding of selected information for a given Page, Link, and Goal.  Where the value of UserChoice? is the probability that an arbitrary user will select Link given the current Page and Goal. Notice here the User is not an explicit input, and the function value predicts only whether users tend to select Link − not whether it leads optimally toward to the goal. Notice also that information about the search trajectory by which the user arrived at the current page is not considered.  Braden 11:22-27 "Thereafter, through
of the local computer system and the remote computer system, one of said plural data items corresponding to a plural data item profile having a highest final match factor; and	advantages are the model's simplicity, the ease with which it accommodates weighted terms, and its provision of ranked retrieval output in decreasing order of query-document similarity."	search performed with the Smart system appear as a ranked list of document citations in decreasing correlation order with the search request, as seen in the example of Fig. 1-6. The output of Fig. 1-6 is in a form suitable for communication with the user who originally submitted the search request."	comparing the logical form triples for the query against those for each document, process 600 scores each document that contains at least one matching logical form triple, then ranks these particular documents based on their scores and finally instructs web browser 400 to present these particular documents, as symbolized by line 446."
			Culliss 3:19-25 "Demographic data includes, but is not limited to, items such as age, gender, geographic location, country, city, state, zip code, income level, height, weight, race, creed, religion, sexual orientation, political orientation, country of origin, education level, criminal history, or health. Psychographic data is any data about attitudes, values, lifestyles, and opinions derived from demographic or other data about users."
			Culliss 5:41-48 "When the next user enters a search request, the search request and the

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			user's personal data are combined to form
			groupings containing key term groupings,
			key terms and personal data groupings,
			category and personal data groupings,
			rating and personal data groupings, etc. Articles associated with these groupings are
			then retrieved from the index, and their
			relevancy scores are used or combined to
			determine their rankings."
			_
			Herz 57:24-27 "[T]he profile matching
			module 203 resident on proxy server S2
			sequentially considers each search profile
			Pk from the user's search profile set to determine which news articles are most
			likely of interest to the user.
			, , , , , , , , , , , , , , , , , , , ,
			Dedrick See, e.g., Figures 1-8, 22:49-53,
			3:56 - 4:3, 8:20–9:24, 14:43–54, 16:23–32.
			Krishnan 5:1-9 "The information access
			monitor IAM then compares the object
			profiles with the users' interest summaries
			and user profiles to generate a rank ordered
			listing of objects most likely to be of
			interest to each user so that the information
			access monitor IAM can identify which
			information being retrieved via the gateway
			G is likely to be of interest to individual users from the plethora of objects available
			via the Internet I."
			See also Krishnan Fig. 6.
			T . 5.16.10.416 33 36 31
			Kupiec 5:16-18 "After all verification
			attempts are complete, the method rescores the hypotheses according to the degree to
			the hypotheses according to the degree to

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			which they were successfully verified. In Example 1, Norman Mailer emerges as the winning answer hypothesis"
			Kupiec 10:59-64 "In step 280 the answer extraction subsystem performs hypothesis ranking according to a scoring scheme. The goal of this step is to rank highest the answer hypothesis or hypotheses most likely to be responsive to the input string. Step 280 is analyzed in more detail in section 5 below."
			Kupiec 21:22-32 "7.1 Scoring In step 281 scores are assigned to the (unlinked) hypotheses. In one embodiment each hypothesis score is based on three criteria. The first criterion is verification evidence obtained through template matching in primary and secondary documents in step 260. The second criterion is co-occurrence of the hypothesis with phrases of the input string in primary and secondary documents, regardless of whether templates were matched. The third criterion is the preliminary hypothesis score developed in step 240, which is based on the scores of the primary document match sentences from which the hypothesis derives."
			Kupiec 25:18-20 "7.3 Ranking Hypotheses and Organizing Results In step 285 the hypotheses are ranked according to their scores from highest to lowest. This step can
		72	be accomplished by a straightforward sorting procedure."

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			Menczer p. 159  The user may assess any visited document $D$ as relevant or non-relevant, with feedback $\phi(D)=\pm 1$ . All the words in the document are also assessed by updating a "feedback list" of encountered words. Each word in this list, $k$ , is associated with an integer count $\omega_k$ that is initialized with 0 and updated each time any document is assessed by the user: $\forall k \in D$ $\omega_k \leftarrow \left\{ \begin{array}{l} \omega_k + 1 & \text{if } \phi(D) = +1 \\ \omega_k - 1 & \text{if } \phi(D) = -1 \end{array} \right.$ The word feedback list is maintained to keep a global profile of which words are relevant to the user.  The output of the algorithm is a flux of links to document, ranked according to some relevance estimate —modulo relevance assessments by the user.
(i) retrieving, by one of the local computer system and the remote computer system from the remote data storage system, said selected data item for display to the user, such that the user is presented with a data item having linguistic characteristics that substantially correspond to linguistic characteristics of the linguistic data generated by the user, whereby the linguistic characteristics of the data item correspond to the user's social, cultural, educational,	Salton '89 p. 229 "Information-retrieval systems process files of records and requests for information, and identify and retrieve from the files certain records in response to the information requests."  Salton '89 p. 405-6 "To help furnish semantic interpretations outside specialized or restricted environments, the existence of a <i>knowledge base</i> is often postulated. Such a knowledge base classifies the principal entities or concepts of interest and specifies certain relationships between the entities. [43-45] The literature includes a wide variety of different knowledge representations [one of the] best-known knowledge-representation techniques [is] the <i>semantic-net</i> In generating a semantic network, it is necessary to decide on a method of representation for each entity, and to relate or characterize the entities. The	Salton '68 p. 23 6. "Relations may exist between words that are not explicitly contained in the text but can be deduced from the context or from other texts previously analyzed; the identification of such relations requires deductive capabilities of considerable power."	Braden 7:19-23 "Generally speaking and in accordance with our present invention, we have recognized that precision of a retrieval engine can be significantly enhanced by employing natural language processing to process, i.e., specifically filter and rank, the records, i.e., ultimately the documents, provided by a search engine used therein."  See, e.g., 11:62-14:61.  Culliss 3:19-25 "Demographic data includes, but is not limited to, items such as age, gender, geographic location, country, city, state, zip code, income level, height, weight, race, creed, religion, sexual orientation, political orientation, country of origin, education level, criminal history, or health. Psychographic data is any data about attitudes, values, lifestyles, and opinions derived from demographic or other data about users."  Culliss 11:21-29 "When the previous-user relevancy score of the top narrower related

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economic	following types of knowledge		key term groupings or queries is multiplied
background as well	representations are recognized: [46-		with the previous user-relevancy score of
as to the user's	48] A linguistic level in which		the articles under these narrower related
psychological	the elements are language specific and		key term groupings or queries for the
profile.	the links represent arbitrary		search request of 'shoes' from a woman,
	relationships between concepts that		for example, the following list of articles
	exist in the area under consideration."		results These articles can then be
			presented to the woman user entering the
	Salton '89 p. 409 "There is a		search request 'shoes'."
	substantial antinationalist tradition,		77 70 77 04 (/0 4
	however, which denies the idea of		Herz 58:27-34 "Once the profile
	objective reality, and does not accept		correlation step is completed for a selected
	the existence off objects that bear		user or group of users, at step 1104 the
	properties independent of particular		profile processing module 203 stores a list
	interpretations. [52-54] In this view,		of the identified articles for presentation to
	one cannot coherently talk about an		each user. At a user's request, the profile
	external world without also furnishing		processing system 203 retrieves the
	the background and contexts that control the events in each		generated list of relevant articles and
	circumstance."		presents this list of titles of the selected
	circumstance.		articles to the user, who can then select at
			step 1105 any article for viewing."
			Herz 66:65-67; 67:1-3 "The system uses
			the method of section 'Searching for Target
			Objects' above to automatically locate a
			small set of one or more clusters with
			profiles similar to the query profile, for
			example, the articles they contain are
			written at roughly an 8th-grade level and
			tend to mention Galileo and the Medicis."
			Dedrick 3:54–4:4 "The GUI may also have
			hidden fields relating to "consumer
			variables." Consumer variables refer to
			demographic, psychographic and other
			profile information. Demographic
			information refers to the vital statistics of

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The out Tatent	Satton 67	Satur 08	individuals, such as age, sex, income and marital status. Psychographic information refers to the lifestyle and behavioral characteristics of individuals, such as likes and dislikes, color preferences and personality traits that show consumer behavioral characteristics. Thus, the consumer variables refer to information such as marital status, color preferences, favorite sizes and shapes, preferred learning modes, employer, job title, mailing address, phone number, personal and business areas of interest, the willingness to participate in a survey, along with various lifestyle information. This information will be referred to as user profile data, and is stored on a consumer owned portable profile device such as a Flash memory-based PCMCIA pluggable card."
			Dedrick See, e.g., Figures 1-8, 8:20–9:24, 14:43–54, 16:23–32.  Krishnan 5:1-9 "The information access monitor IAM then compares the object profiles with the users' interest summaries and user profiles to generate a rank ordered listing of objects most likely to be of interest to each user so that the information access monitor IAM can identify which information being retrieved via the gateway G is likely to be of interest to individual users from the plethora of objects available via the Internet I."  Krishnan See also Fig. 6.

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			Kupiec 5:20-25 "Finally, the winning
			answer hypothesis can be presented to the
			user in conjunction with the documents and
			sentences in which it was found and the
			noun phrases that were used to verify it. In
			this way, the method shows not only what
			the answer is but why it was chosen."
			Kupiec 10:65-11:11 "In step 290 the
			answer extraction subsystem outputs a
			subset of the ordered list of answer
			hypotheses produced in step 280. The
			subset can be output directly to the user via
			the user interface. Alternatively or
			additionally it can stored in a storage device
			for later use, or made available for further
			processing. In some embodiments one or
			more answer hypotheses can be highlighted
			in the documents in which they appear for
			ease of reference. In other words, the
			answer extraction subsystem tells the user
			what it thinks the answer is and why. In
			some embodiments output to the user can
			be done in an interactive fashion, for
			example, by permitting the user to issue commands to the system to display answer
			hypotheses only, to display answer
			hypotheses in the context of the documents
			in which they appear, etc."
			Kupiec 25:53-26:10 "In step 287 the ranked
			hypotheses are organized into results
			suitable for output. In one embodiment in
			which results are to be presented to the
			user, the highest-ranked answer hypothesis
			is selected for presentation. This hypothesis
			is highlighted in the contexts in which it

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			appears in primary and secondary
			documents, for example by displaying the
			document titles and the match sentences
			that confirm the linguistic relations implied
			by the user's question. The hypothesis can
			be emphasized through underlining or a
			distinctive font. Phrases of the input string
			that appear in context with the hypothesis
			can likewise be emphasized. Additionally,
			the answer extraction subsystem can
			provide further information about
			verification, linking, and scoring. In short,
			the answer extraction subsystem provides
			results that tell the user what the best
			answer hypothesis is, where it occurs in the
			documents, and why this answer was
			selected. The second and third-ranked
			hypotheses can be also presented, for
			example by themselves without the
			supporting information. In some
			embodiments, step 287 incorporates
			selecting which documents to present from numerous documents containing the best
			answer hypothesis. For example, if many
			documents match the best answer
			hypothesis, the one or two documents
			having the shortest matching sentences
			containing the hypothesis can be selected
			for presentation."
			r
			Rapaport "For example, a particular user
			may be a nine-year-old child wanting to
			learn about butterflies" while another user
			maybe be "a post-graduate entomology
			student. Both users are interested in the
			same subject, but each desires different
			levels of sophistication in information

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			retrieval." (1:32-38)
			Reese 4:51-53 "Other user profiles include, but are not limited to, areas of interest, business, politics, religion, education, etc."
			Siefert teaches the use of "learning profiles," which correspond to the user's educational level, in order to return the correct resources to the user. (11:41-53).
			Han p.409: "WebACE submits the queries to the search mechanism and gathers the documents returned by the searches [T]he user can decide to add any or all of the new documents to his profile."
			Menczer p. 159 "The output of the algorithm is a flux of links to document, ranked according to some relevance estimate – modulo relevance estimates by the user."