Journey of Web Search Engines: Milestones, Challenges & Innovations

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Abstract—Past few decades have witnessed an information big bang in the form of World Wide Web leading to gigantic repository of heterogeneous data. A humble journey that started with the network connection between few computers at ARPANET project has reached to a level wherein almost all the computers and other communication devices of the world have joined together to form a huge global information network that makes available most of the information related to every possible heterogeneous domain. Not only the managing and indexing of this repository is a big concern but to provide a quick answer to the user’s query is also of critical importance. Amazingly, rather miraculously, the task is being done quite efficiently by the current web search engines. This miracle has been possible due to a series of mathematical and technological innovations continuously being carried out in the area of search techniques. This paper takes an overview of search engine evolution from primitive to the present.

Index Terms—World Wide Web, Search Engines, Web Search, Information Retrieval.

I. INTRODUCTION

In today’s life, it has become hard to think of life without internet. It is amazing to imagine that this integral part of our current daily life was almost non-existent half a century ago and was an expensive academic luxury few decades back. An innovation which started in 1960s, with a view to connect immobile bulking computers of that time in order to avoid the postage and travel delay of storage devices, underwent tremendous scalability and started undertaking almost every communicating device into its fold. The flexible scalable network created by the various heterogeneous devices gave birth to an information repository that was commonly sharable worldwide leading to the coining of the term World Wide Web (WWW) in early 1990s.

For the purpose of information retrieval from WWW, an application known as web browser can be used which has to be provided with the unique identity of the resource in possession of the information known as its Uniform Resource Locator (URL). The tremendous growth of the WWW led to huge number of information resources with each one having its own URL(s) resulted in enormous number of websites beyond the grasp of any individual. This led to the requirement of manual directories/automated mechanisms to provide the list of desired URLs in possession of the requisite information. The crossing of total number of online websites one billion mark in September 2014 [1] combined with continuous growth has rendered it meaningless to solely manage the system through manual directories and therefore making the automated system an essentiality, though the combination of both is still going on. The “Fig. 1” shows the rise in number of websites year wise.

Fig. 1. Proliferation in the number of web sites

The exploration for the automated mechanisms to find the desired URLs led to the creation of one of the most complex and complicated type of the software in the world known as Search Engine. Search Engines help their users in gathering and analyzing large amount of information available on various resources on the internet by presenting it in categorized, indexed and logical way. The use of the search engine is second most common activity amongst the internet users next to sending/receiving of emails [2] as depicted in “Fig. 2”.

Fig. 2. Use of search engine and email

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With the use of mathematical, statistical and technological innovations to exploit the enormous growth of WWW, the search engines have been able to provide their users the requisite information in all heterogeneous domains and have proven to be indispensable information providers. Let us take a look at the rapid evolutionary process which the search engine technology has undergone with the time.

The paper contains 5 sections. Section 2 contains basic terminologies associated with the search engine technology including various types of search engines, basic architecture and search methodologies. Section 3 contains a list of few prominent search engines evolved in the journey with their salient features. Section 4 talks about the current challenges faced by search engine industry and associated innovations. Section 5 includes the persistent issues which will continue to exist in the domain of web search due to its inherent structure and operations.

II. SEARCH ENGINE BASICS

This section describes the various types of search engines along with their architecture and search methodologies.

A. Crawler Based Search Engine

We start our journey with the general architecture of a typical crawler based search engine as shown in “Fig. 3”.

The complete process of searching is divided into two phases:

- The back-end phase
- The front-end phase

At the front-end, when user submits his query in the form of keywords on the interface of the search engine, the query processor/engine performs its execution by matching the query keywords with the document information present in the index. A page is considered as a hit if it possesses at least one of the query keywords. The matched URLs are retrieved from the index and given to the ranking module so as to return a ranked list to the user.

At the back-end, Crawler is the most important component of search engine that traverses the hypertext structure of the WWW, downloads the web pages and parses them. The parsed pages are then routed to an indexing module that builds the index on the basis of
different terms present in the pages. The index is used to keep track of the Web pages fetched by the web crawler. Some of the most prevalent crawler type search engines include Google, Yahoo, Bing, Ask and AOL.

When one has a specific query in the mind then the crawler-based search engines are quite efficient in finding relevant information. However, in case of generic queries a crawler-based search engine may return large number of irrelevant responses.

B. Human-powered directories

Another type of search engine includes human powered directories. These search engines classify the web-pages on the basis of brief human description which can be provided by the webmasters or by the editorial group of the directory. The search engines in this category are Yahoo directory, Open Directory and LookSmart [3].

Human-powered directories are good at the searches made on the general topics where they can guide and help the user in narrowing down his/her search and get refined results [4]. However, in case of specific search they are unable to provide an efficient way to find information.

C. Hybrid Search Engine

A hybrid search engine (HSE) uses different types of data with or without ontologies to yield algorithmically generated outcomes based on web crawling. Previous types of search engines used only text to generate their results while hybrid search engines use a combination of both crawler-based results and human-powered directories[5]. Most of the search engines these days are moving towards a hybrid-based model. The search engines in this category include Google, Yahoo and MSN Search.

D. Meta-search Engines

A meta search engine uses the services of other search engines and forwards the user’s query simultaneously to several search engines working in the background. The results supplied by these search engines are then integrated and after the application of features like clustering and removal of replicates, the results are presented to the user. The search engines in this category include Dogpile[30, 31], Mamma[6] and Metacrawler[19]. Meta-search engines are good for saving time by searching only in one place and sparing the user the need to use several separate search engines. Fig. 4 shows the architecture of a meta search engine.

E. Vertical Search Engine

Vertical search engines focus on a particular domain of search. They are also referred to as specialty or topical search engines. The common verticals of search include travel, online shopping, legal information, medical information etc. The crawler of these search engines focuses on the web pages of the particular domain and is referred to as focused crawler.

III. THE MILESTONES IN THE JOURNEY

After a brief discussion on the various types of the currently prevalent search engines, let us have a look at the journey travelled by the search engine technology over the period and talk about various milestones crossed. The journey has been presented through Table 1 which contains most of the prominent search engines evolved in the journey along with their year of development, name of developing team members/ organization, features and innovations, current activation status and Alexa rank[83,84].

IV. CHALLENGES & INNOVATIONS

With the time, the search engines have evolved and are facing novel and un-envisioned challenges. These challenges are being handled through innovations. This section takes a look at the challenges and the corresponding innovations.

A. Standardization

To markup different types of information on web-pages multiple standards and schemas are prevalent making it difficult for webmaster to choose one. A common schema supported by major search engines was required to resolve this problem. Schema.org [53] is a collaborative effort by the Bing, Yahoo, Google and Yandex to assist search engines to achieve faster and relevant search using a structured data markup schema that helps in recognizing people, events, and attributes on web resources. The on-page markups help search engines to understand the information on web pages and provide richer search results.

Schema.org is not a standard body like W3C [9, 10] or IETF [54] but is a website providing the schema and markup supported by major search engines. The common markup and schema is mutually beneficial for all the stakeholders i.e. Webmasters, Search Engines and Users.

B. Beyond Keywords

The conventional mechanism of the web search by the search engine is based upon the keywords typed by the user/ searcher [55]. With the time, the efforts are being made to extend the keyword based web search to the semantic search wherein a search engine is expected to understand the natural language using machine intelligence and identify the underlying intent of the searcher. The underlying concept of semantic search is based upon the semantic similarity being taken over documents [56], words [57, 58], terms [59], sentence [60] and entities [61]. The available search engines in this category include Powerset[62], Hakia [63] and Google humangbirds[51].

To implement natural language search, Powerset uses natural language technology platform developed by Palo Alto Research Centre (PARC) that can encode synonyms and identify relationships between the entities. Hakia uses its own feature called QDEX that is inclined towards analyzing of the web pages rather than indexing. For
short queries it displays relevant categories and for long queries it displays relevant sentences and phrases. Google Hummingbird takes into account the entire sentence (instead of individual keywords) for understanding the underlying intent of the user.

Table 1. Milestones in the Journey

<table>
<thead>
<tr>
<th>Sr.No</th>
<th>Year/Search Engine</th>
<th>Key Developer / Developed at or Owner</th>
<th>Features and Innovations</th>
<th>Current Active status/ Alexa Rank</th>
</tr>
</thead>
</table>
2. crawling concept
3. Script-based data gatherer
4. Regular Expression based matching retrieval of files for user query | Not Active Alexa N.A |
2. Ability to search plain text files
3. Keyword based search in
4. Its own designed Gopher Index System | Not Active Alexa N.A |
| 3.    | 1993 W3 Catalog[9,10] | Oscar Nierstrasz University of Geneva | 1. Purely textual browser
2. Integration of manually maintained catalogue.
3. Dynamic querying | Not Active Alexa N.A |
2. Lays the foundation for current form of search engines
3. Unable to grow because of linear search drawback | Not Active Alexa N.A |
| 5.    | 1993 WWW Wanderer[12] | Matthew Gray Massachusetts Institute of Technology | 1. Introduces web robots to crawl the web
2. Track the web's growth, Indexed titles and URLs
3. Did not facilitate web search, major goal to measure web use
4. Perl based web crawler | Not Active (Redirected to Yahoo) |
2. Website administrator had to register with Aliweb to get their services listed & indexed
3. Capability to perform Archie Like Indexing for the web | Active(www.al iweb.com) |
2. Use of Boolean operators in user query
3. User Friendly Interface | Active, Aggregator, (https://www.w ebcrawler.com/) 674 |
| 8.    | 1994 Meta Crawler[15] | Erik Seberg, Oren Etzioni Bucera Inc. | 1. Introduced the concept of meta search wherein search results of major search engines are combined to widen the search results.
2. Doesn't have its own search index | Active, Aggregator, http://www.meta crawler.co.uk/ |
| 9.    | 1994 MywebSearch[16] | IAC | 1. Search tool compatible with Internet Explorer (4.x or above) and Netscape 4.x.
2. It is a spyware and search toolbar program
3. Displays algorithmic search results from Google, Ask.com, Yahoo and LookSmart, along with sponsored listings, primarily from Google.
4. Easy to add/remove additional software products to the Toolbar.
5. Free to use | Active but powered by google(http://home.mywebsea rch.com/index. jhtml) 405 |
2. Keyword, search on image or sound files
3. Focuses more on directory | http://www.ly cos.com/Search h/) 9041 |
| 11.   | 1994 Inktomi[18]    | Eric Brewer University of California | 1. First major search engine to launch a paid inclusion service
2. Handles thousands of search queries by distributing among many servers | Not Active, Acquired by Yahoo |
2. Allowed real-time submission of the page | Not Active Alexa N.A |
<p>| 13.   | 1995 Joe Kraus,      | | 1. Both concept &amp; keyword based search | Active, Now |</p>
<table>
<thead>
<tr>
<th>Year</th>
<th>Company</th>
<th>Features</th>
</tr>
</thead>
</table>
| 1994 | AltaVista | 1. Fast Multithreaded-crawler & Back-end search  
2. Keyword based simple or advanced search  
3. Multilingual search capabilities  
4. Periodic Re-indexing of sites  
5. High bandwidth  
6. Allow natural language query  
7. Inbound link checking |
| 1995 | Yahoo | 1. Keyword based search  
2. Web directory organized in hierarchy  
3. Separate searches for images, news stories, video, maps, shopping  
4. Supports full Boolean searching  
5. Support WildCard Word in Phrase |
| 1995 | AOL | 1. Started as Internet  
2. Messenger Service  
3. Subscriber based service  
4. Movie & Game portal |
| 1995 | MSN | 1. Large and unique database  
2. Boolean searching  
3. Cached copies of Web pages including date cached  
4. Automatic local search options  
5. Neural n/w added features |
| 1996 | DogPile | 1. Meta Search engine  
2. Has its own search Index  
3. Searched multiple engines, filtered for duplicates and then presented the results to the user  
4. Special provisions for Stock quotes, weather forecast, yellowpages  
5. etc. |
| 1996 | InfoSpace | 1. Meta Search Engine  
2. Selects results from the leading search engines and then aggregates, filters and prioritizes the results to provide more comprehensive results  
3. Instant messenger service |
| 1996 | Wired Magazine | 1. Extensive use of cookie technology to store personal search preference information  
2. Ability to search within search results  
3. Frequent updation of Database Use of parallel processing |
| 1996 | WOW | 1. First internet service to be offered with a monthly "unlimited" rate  
2. Brightly colored  
4. Find all of the breaking news articles, top videos and trending topics that matter to you.  
5. Effective advertising  
6. Highly communicative design  
7. Budget friendly media services  
8. Creative concept development |
| 1997 | Daum | 1. A popular search engine in Korea  
2. Besides internet search provides facilities for E-mail, Chat, Shopping etc. |
| 1997 | Overture | 1. Paid search inspired from commercial telephone directory  
2. Secured, pay-per-placement directory service|
<table>
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<tr>
<th></th>
<th>Year</th>
<th>Search Engine</th>
<th>Founder</th>
<th>Description</th>
</tr>
</thead>
</table>
2. Encrypted search  
3. Multilingual |
2. Page Rank algorithm  
3. Semantic search  
4. Free, Fast and easy to search  
5. No programming or database skills required |
| 27. | 1999 | AlltheWeb [39] | Tor Egge Norwegian Univ. of Sci. & Tech. | 1. Faster Database  
2. Advanced search features  
3. Sleek interface  
4. FAST's enterprise search engine  
5. search clustering  
6. completely customizable look |
| 28. | 2000 | Teoma [40] | Apostolos Gerasoulis Rutgers Univ. computer lab | 1. Provide knowledge search  
2. Provide subject specific popularity  
3. Clustering Techniques to  
4. Determine Site Popularity  
5. Unique Link popularity |
| 29. | 2000 | Baidu [41] | Robin Li Beijing China | 1. largest internet user population  
2. pay per click marketing platform  
3. China's Google |
| 30. | 2007 | LiveSearch [42] | Satya Nadella Microsoft | 1. Uses a drag-and-drop interface that's really simple to pick up  
2. The new search engine used search tabs that include Web, news, images, music and desktop |
| 31. | 2008 | DuckDuckGo [43] | Gebriel Weinberg DuckDuckGo Inc. | 1. Offers real privacy or protecting searchers' privacy and avoiding the filter bubble of personalized search results  
2. Smarter search, and stories that user likes  
3. Not profiling its users and by deliberately showing all users the same search results for a given search term  
4. Emphasizes on getting information from the best sources rather than the most sources  
5. Provide Autocomplete Suggestion |
| 32. | 2008 | Aardvark [44] | Max Ventilla, Nathan Stoll The Mechanical Zoo, A San Francisco based startup | 1. Use Social n/w facilitated a live chat or email conversation with one or more topic experts  
2. Social search Engine  
3. Aardvark Ranking Algorithm |
2. Index updated on weakly or daily basis  
3. Advertised as a decision engine  
4. Social integrations are stronger  
5. Direct information in the area of finance & sports |
2. Near-real-time integration of indexing and ranking  
3. Allows easier annotation of the information stored with documents  
4. Provide 5% better result  
5. Find links to Relevant content much sooner  
6. Update search index on a continuous basis, globally  
7. Caffeine processes hundreds of thousands of pages in parallel  
8. Nearly 100 million gigabytes of storage in one database  
2. Predicts the users whole query  
3. Faster Searches, Smarter Prediction, Instant Result  
4. User Experience  
5. Provide Autocomplete Suggestion  
6. Active
<table>
<thead>
<tr>
<th></th>
<th>Year</th>
<th>Author(s)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>36.</td>
<td>2010</td>
<td>Rich Skrenta, Blekko Inc.</td>
<td>1. Uses slash tags to allow people to search in more targeted categories</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Spam Reduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Provides better search results than those offered by Google Search, by offering results from a set of billion trusted websites and excluding material from such sites as content farms.</td>
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<td></td>
<td></td>
<td></td>
<td>4. Dynamic interface graph algorithm</td>
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<td></td>
<td></td>
<td></td>
<td>5. Blekko offers a web search engine and social news platform that provides users with curated links for the entered search criteria.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>6. Provided downloadable search bar which was later acquired by IBM.</td>
</tr>
<tr>
<td>37.</td>
<td>2013</td>
<td>Tomas Meskauskas, Amerow LLC</td>
<td>1. Deceptive Internet Search, promoted using various browsers hijackers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Provides Innovative means for browsing the internet</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Its Startup page doesn't contain any links to privacy terms or terms of use</td>
</tr>
<tr>
<td>38.</td>
<td>2013</td>
<td>Manuel Barrios, Amazon Technologies Inc.</td>
<td>1. Offers a single source to search the Web, images, audio, video, news from Google, Yahoo!, and many more search engines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Alhea.com compiles results from many of the Web's major search properties, delivering</td>
</tr>
<tr>
<td>39.</td>
<td>2011</td>
<td>Neeraj Panda and Vladimir Otiseryov, Google</td>
<td>1. Focuses on eliminating sites that didn't have enough quality content and were more geared at moneymaking than providing useful content.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Provide new Google's search results ranking algorithm</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3. Quality Search results</td>
</tr>
<tr>
<td>40.</td>
<td>2012</td>
<td>Matt Cutts, Google</td>
<td>1. Web spam update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. goal of concentrating on web spam</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3. Search Algorithm update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. Protect your site from bad links</td>
</tr>
<tr>
<td>41.</td>
<td>2013</td>
<td>Gianluca Fiore, Lili Google</td>
<td>1. A core algorithm update may enable more semantic search and more effective use of the Knowledge Graph in the future.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Hummingbird is designed to apply the meaning technology to billions of pages from across the web, in addition to Knowledge Graph facts, which may bring back better results.</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>3. Search Algorithm update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. Search Algorithm update</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5. Understand the intent of the user</td>
</tr>
<tr>
<td>42.</td>
<td>2015</td>
<td>Taskasubmitalo, Kumarpabu Athorala, DorotaGlownika, Kenaikkonyakikova, AnttiGladsvirta, SamuelKaki, GiulioJacucci, Helsinki Institute for Information Technology HIIT, Finland</td>
<td>1. Reinforcement Learning</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2. Auto-suggestion for specific topic &amp; document</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Interactive approach</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. A new search engine that outperforms current ones and helps people search more efficiently.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5. SciNet displays a range of keywords and topics in a topic radar</td>
</tr>
</tbody>
</table>

This type of the search is being referred to as the conversational search by the Google [37,38] and is intended to take into account both context and intent of the search.

One of the major differences between the keyword-based search and the semantic search is that the semantic search takes into account the connecting words like in, by, for, about etc. as they are vital to the meaning of the sentence (semantic impact) while these words are simply
discarded in the keyword based search.

C. Knowledge graph and entity based search

The basic strategy of keywords based search, as used by the conventional search engines, has a major drawback that it is unable to get real sense many times as it does not explore the underlying real world connections, properties and relationships [64].

The new type of search is referred to as entity based search and in this regard a major work has been done by Microsoft’s Satori [65] and Google’s Knowledge Graph[66]. To accomplish the entity based search in the future, the data/ unstructured information is being extracted from the web-pages and a structured database of nouns (people, places, objects etc.) is being created that includes the relationship as well. The newly defined structure is referred to as web of concepts [67]. The transformation from unstructured web to web of concepts includes three processes namely information extraction, linking (mapping the relationship) and analysis (categorizing information about an entity)[68]. The knowledge graph is similar to Facebook’s Open Graph and derived from Freebase [68].

D. Avoiding memory recall (Option Based Search)

A novel strategy was adopted by the Scinet[52] search engine to cater to the personal needs of the user wherein the search process has been converted from memory recall process(thinking of keywords) to the recognition process(to make a selection from the given choices). Depending upon the user’s past behavior, the search engine exhibits the potential topics/keywords along with the intent radar indicating the potential direction where the search will lead to.

E. Social and continuous search

A novel initiative has been taken by a new search engine called Yotify[69] that does not reply user’s query instantly but keeps on searching the websites to find appropriate answers and send them by e-mail. For example, if somebody is looking for a house in a desired set of localities or a particular type of furniture items then the Yotify keeps on searching the associated websites. In contrast to Google and yahoo alerts which focus on the news and other information, Yotify is more concerned with Shopping. At present, the problem with Yotify is that it can scan only a small portion of web and lacks the width like Google and yahoo.

F. Deep Web search

The Web search engines are just web spiders which index webpages by following the hyperlinks one after the other. However, there are some places where a spider/crawler cannot enter e.g. the database of a library, webpages belonging to private networks of organizations etc which may normally require a password for access. Such part of web, which remains un-indexed, is referred to as Deep Net, Deep Web, Invisible Web or hidden web. Despite the remarkable progress in search technology the size of the deep web is much larger (nearly 500 times) [70] than the indexed web. The basic reasons for the non-indexing are following:

- Dynamic pages which are accessed only through filling of forms whose contents are related to domain knowledge.
- Web pages that are not linked to other pages i.e. the pages which are not having any inlinks / backlinks. Such a situation makes the webpage contents inaccessible.
- Websites requiring registration and login.
- Webpages whose content vary as per access rights and contexts.
- Websites prohibiting search engines from browsing them using by using Robot Exclusion Standards such as CAPTCHA code.
- Textual content encoded in multimedia files or other such file formats which are not conventionally readable by search engines.
- Web contents intentionally kept invisible to the standard internet. Such contents are accessible only through darknet softwares like Tor [71], I2P [72].
- Archived versions of web pages and web-site which have become time irrelevant and are not indexed by search engines.

However, with the time various search engines have come in the market which make available a certain segment of deep web resources. Some of these search engines are Infomine[73] created by a group of libraries in USA, Intute[74] created by group of universities in UK, Complete-Planet [75] containing providing access to nearly 70000 databases over heterogeneous domains, Infoplease [76] providing access to encyclopedias; atlas and other such resources, DeepPeep [77], IncyWincy [78], Scirus [79], TechXtra[80] etc.

The deep web search engines mentioned in this subsection have been created with a positive intent to provide a controlled access to databases, clubbed through authorization, to their legitimate and authorized users which need them for academic or commercial purpose.

G. Onion Search

The onion search [81] is a type of deep web search, but with a negative intent. The onion search provides a kind of opacity wherein both the persons i.e. the information provider and the one accessing the information are difficult to trace not only by others but even by each another. The onion is a pseudo Top Level Domain (TLD) host reachable via Tor network [71]. The TLD in case of onion sites is not an actual DNS root but is an access mechanism provided through a proxy server. The addresses in the onion domain are automatically generated based upon the public key when the hidden service is created/configured.

- The onion search is being used for undesirable purpose such as drugs and arms dealing. One such search engine is Onion.city [82].
The onion search is also being used by investigating agencies and defense organization to penetrate into the deep web. One such search engine is Memex by Defense Advanced Research Projects Agency (DARPA) project to find things on the deep web which are not indexed by major search engines [82].

H. Entity Search

Now the search has changed its way from findings “strings” (i.e., strings that is a combination of letters in a search query) to findings “things” (i.e., entities). The move from “strings” to “things” helped in data base searches where bits of data are placed on a knowledge graph to answer the who, what, when, where and how type of questions. Entity Search gives a new insight into search optimization because now google can provides direct answers to many queries within the search results. This effort increases the search results relevancy by identifying what a query term means and helps to understand the correlation between the strings of characters and real-life context. Google’s entity search aims to expand the Knowledge Graph by understanding relationships through stringing together relevant data and making real-world connections between content and how users search.

I. RankBrain in Google

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Innovation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Multiple standards &amp; Schemas</td>
<td>Standard Schema accepted by major search engines in the form of Schema.Org</td>
</tr>
<tr>
<td>2. Search Based upon user’s actual intent</td>
<td>Semantic Search Engines</td>
</tr>
<tr>
<td>3. To take into account the real world relationship</td>
<td>Entity based search</td>
</tr>
<tr>
<td>4. Relieving the user from key based thinking</td>
<td>Option based search</td>
</tr>
<tr>
<td>5. To keep users’ query in memory and make search during a period</td>
<td>Social &amp; Continuous Search</td>
</tr>
<tr>
<td>6. To explore hidden web</td>
<td>Authorized collaboration of data bases and their access through a deep web search engine</td>
</tr>
<tr>
<td>7. To maintain opacity between the information provider and information seeker</td>
<td>Onion Search</td>
</tr>
</tbody>
</table>

RankBrain helps in processing and refining ambiguous search query and connect them to specific topics using pattern recognition. It is a machine learning system that gives optimize results for a specific query set for executing hundreds of millions for search queries per day. It refines the query results of Google’s Knowledge Graph based entity search. It uses artificial intelligence to embed massive amount of written language into mathematical entities known as vectors that is easy to understand for computer. If a word of phrase that is not familiar with RankBrain is seen, the machine can make a guess as to what words or phrases might have a similar meaning and filter the result accordingly, making it more effective to handle the queries that have not been seen earlier. After having discussed the various innovation in the web search process, let us summarise them and list the challenges intended to overcome through these innovations. Table 2 shows this summary.

V. SPEED BREAKERS IN JOURNEY (INHERENT SEARCH ISSUES)

Due to its inherent huge size, diversity of users, diversity of search requirement and heterogeneity of contents, the following issues will continue to persist and search engine will have to make a compromise between various choices.

a) To simultaneously support the generic overview of topics and enabling specialist groups to drill down to their exclusively relevant items.

b) To effectively deal with invisible or deep web.

c) To offer demand anticipation, customization and personalization.

d) To go beyond the list of possible relevant web-pages and to focus on providing an exact answer.

e) To effectively deal with the web spam i.e. the web pages that exist only to mislead search engines as well as the users to certain web sites.

f) To effectively deal with noisy, low quality, unreliable and contradictory contents continuously being uploaded on the web.

g) To deal with the multiple replica of web pages.

h) To deal with the unstructured or vaguely structured contents.

i) To effectively deal with noisy, low quality, unreliable and contradictory contents continuously being uploaded on the web.

j) To deal with the multiple replica of web pages.

k) To deal with the unstructured or vaguely structured contents.

VI. CONCLUSION

Search engines offer their users vast and impressive amounts of information accessible with a speed and convenience few people could have imagined one/two decade ago. Yet the challenges are not over. Every advancement in search methodology/technology is leading to more and more envisaged challenges paving the way for further innovations and the cycle continues. The paper discusses the innovations that have been carried out in the past with the hope that it will encourage the researcher for further innovations.

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