

DUCKDUCKGO VS. GOOGLE SEARCH ENGINE – COMPARATIVE ANALYSIS

Prof. Debalina Nandy, Dr. Hardik Gohel, Foram Kalyani , Monika Khakhariya

Abstract

Search Engine has been the key module of internet. It was the reason for which the internet got enlightens from the scratch. There exists many search engines in the world example: - Google search Engine, Bing, DuckDuckGo, Baidu, Soso, Naver, Yandex, Seznam etc. Number of search engine in the world kept on linearly increasing at one instant, but the only search engine that went through bricks and succeeded in being highly used today is - 'Google Search Engine'. This search engine is used on large instant in today's world. To get compute to it many search engine tried to inaugurate flexibility and facilities along with security, but Google search engine turned to be at top in terms of all, still DuckDuckGo was introduced. A brief description about the better flexibility than Google search engine was clearly conveyed here. Many customize easy options were included in the search engine to make it

easier for people to use it. When talked about security and tracking data, DuckDuckGo has adopted concept of 'no tracking' of users personal search. Nowadays Most of the Linux based system is using DuckDuckGo as default search Engine. It was also introduced in hardware such as ' Raspberry pi' as default. It work more efficiently on Raspbian (A raspberry pi Operating System). A keen comparison about both the search engine is expressed in the further section.

Keywords: Search Engine, Google Search Engine, Google, DuckDuckGo, DuckDuckGo Search Engine

INTRODUCTION

A brief history of both the search engine and the quality services are included in the sub section below.

Google Search Engine

Google web search is widely used search in the world. According to the report of

February 2015, it was the most used search engine in USA. Search Engine purely works on the concept of 'Page Rank' - a priority rank concept being developed by Google. It differentiates each website by rating from 10 showing the actual behavior of the website in search engine. Many Factors are taken into consideration during page rank. It keeps on changing during each page rank updating carried by Google after some phase of time. Google search provides many features which are extraordinary such as showing time of movies, quotes, earthquake data, numbers, dates, timing, weather etc. One of the main competitors of Google search engine was Yahoo! whose search engine graph went declining with ongoing years of time.

DuckDuckGo Search Engine

As the subtitle of the search engine defines 'The search engine that doesn't track you. A superior search experience with smarter answers, less clutter and real privacy.' Search engine which follows this slogan as changed the whole privacy concept determined in many other search engines. The main motto of the search engine is to allow user keep their privacy. DuckDuckGo has some of its software freeware, hosted at Github. The company and search engine

name was decided from the game duck, duck, goose a children's game. Some of the great achievements of the search engine belonged when Apple and Mozilla included DuckDuckGo as an optional search engine into their browsers.

FEATURES

Some of the most advantage features are mentioned in the sub section below, showing the enhanced facilities of the search engines. Those are the unique features of the search engines which are mainly differ from other search engines.

Features of Google Search Engine

One of the main benefits of using Google Search Engine is that it includes more customized options than any other browser on internet, from connecting all Google's product using a single Gmail Address to giving highest numbers of Extensions.

Specific type of search for images including special tool integrated to search GIF, different size of images, images with and without copyrights are being the key features of Google Search Engine.

Google search engine also allows you to check your bills that are left to be paid. If one has logged with Google mail than Google search engine tries to fetch the bills mails from it and shows in the search.

It also allows to check the time and schedule of your flight, it also shows status. For entertainment purpose it also allows to search local movies timings instantly. One of the main feature of Google is showing public data Analysis. One can check the employment and unemployment ratio of specific countries.

Package tracking is also performed, if one has package tracking number of UPS or FedEx than can simply plug into search engine and check the status.

Features of DuckDuckGo Search Engine

A search engine that don't track about your search, this means if one has visited any e-commerce website than he/she will not see adds relevant to his/her previous search.

It gives instant answer to any questions, example Music, Weather etc. One of the main feature is you can develop your own instant answer and integrate into your search by simply logging the link and start creating <http://duckduckhack.com/>.

One can change look and feel of the search engine, adjust themes and including regional search. Most amazing feature of DuckDuckGo is the instant search for thousands of website. One can search the content of thousands of website simply

using the keywords example: '!a (here type the things that you want to search) ' will help to search content in Amazon website. Similarly different keywords are created and included in search engine to search different websites database. One can also create its own keyword for specific search.

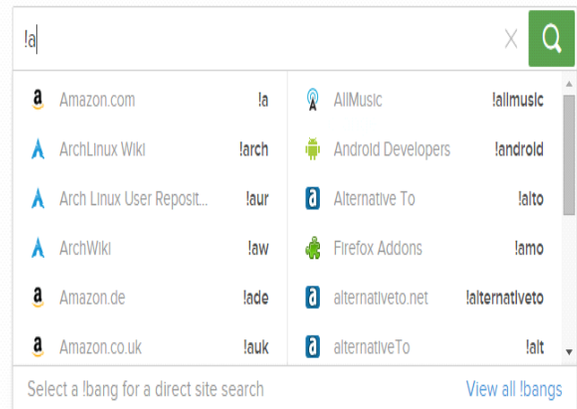


Fig – 1: Working of DuckDuckGo [4]

It also includes Social Media Bio feature example type ' @VivekSonchhatra' into search and it will shows you social media bio right over there.

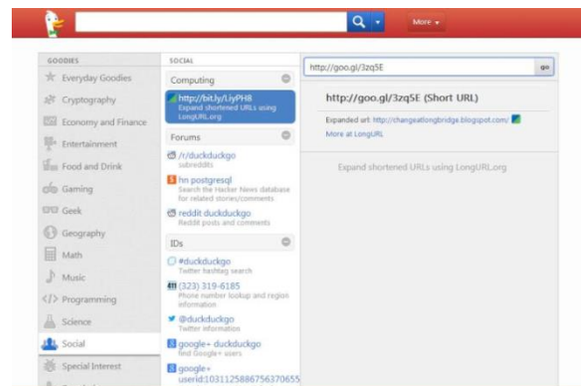


Fig – 2: Example of DuckDuckGo search

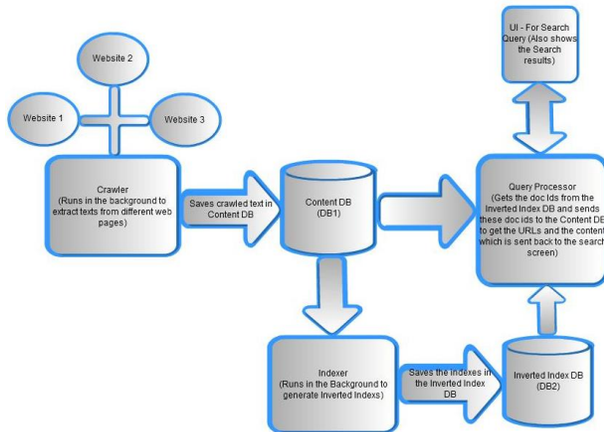


Fig – 3 : Working of Search Engine [5]

ARCHITECTURE COMPARISON

Google runs on a distributed network of thousands of low-cost computers and can therefore carry out fast parallel processing. Parallel processing is a method of computation in which many calculations can be performed simultaneously, significantly speeding up data processing. Google has three distinct parts [6]:

- Googlebot, a web crawler that finds and fetches web pages [6].
- The indexer that sorts every word on every page and stores the resulting index of words in a huge database [6].
- The query processor, which compares your search query to the

index and recommends the documents that it considers most relevant [6].

DuckDuckGo is coded in Perl and JavaScript with the help of the YUI Library, served via nginx, FastCGI and memcached, running on FreeBSD and Ubuntu via daemontools. It use PostgreSQL+bucardo, CDB, Solr, Berkeley DB, Amazon S3 and flat files for data. It has some side components that use Prosody, Debian, ejabberd, jQuery, node.js, Python and even more Perl with lots of CPAN distributions.

CONCLUSION

Specific changes have been noticed between both the search engines. One of the main and most important advantage of DuckDuckGo over Google Search Engine is that ' NO PAGING REQUIRED ' - that means DuckDuckGo don't have paging system like Google , user don't need to switch from page 1 to page 2 and so on for visiting search results (websites). The Infinite Scrolling of DuckDuckGo allows users to get all websites on scrolls.

A scientific research has conveyed that ' Only 5 % users in world hardly try to search information visiting search engines pages from 4 to all rest. According to this,

DuckDuckGo has huge advantage as user prospective.

Used by most Linux based system and include as optional search engine in Apple's browser - Safari , Mozilla and Ad blocks shows the effective usage of the search engine.

One of the most advance advantage of DuckDuckGo over Google search engine is its ' Open Source and Open to Customize ' facility. User can customize it according to its self need. This makes user feel more comfortable and easy to use over Google Search Engine.

REFERENCES

1. Gohel, Hardik. "Looking Back at the Evolution of the Internet." CSI Communications - Knowledge Digest for IT Community 38.6 (2014): 23-26.
2. Hardik, Gohel. "Design and Development of Combined Algorithm computing Technique to enhance Web Security." International Journal of Innovative and Emerging Research in Engineering (IJIERE) 2.1 (2015): 76-79.
3. Hardik, Gohel. "Design of Intelligent web based Social Media for Data Personalization." International Journal of

Innovative and Emerging Research in Engineering (IJIERE) 2.1 (2015): 42-45.

4. Gohel, Hardik, and Priyanka Sharma. "Study of Quantum Computing with Significance of Machine Learning." CSI Communications - Knowledge Digest for IT Community 38.11 (2015): 21-23

5. Hardik Gohel & H Molia, "Protection of Computer Networks from the Social Engineering Attacks", International Journal on Advances Engineering, Technology and Science(IJAETS), Vol 1, Issue 1, pp 1-5, 2015

6.

7. www.duckduckgo.com

8. <http://duckduckhack.com/>

9. https://en.wikipedia.org/wiki/Google_Search

10. <http://thenextweb.com>

11. <http://insightsdelight.wordpress.com>

12. www.googleguide.com/google_works.html