

An app for personal searches

more-private, non-volatile searches with stigmergic inspiration

Poster presented on 2017-02-08 @ ESE/IPSantarém
Colóquio Internacional sobre a "UIPSantarém": Investigação & Desenvolvimento local, regional, nacional e internacional.

Artur Marques

Escola Superior de Gestão e Tecnologia, Instituto Politécnico de Santarém, Portugal
artur.marques@esg.ipsantarem.pt

Abstract

- Web searching has long become a ubiquitous behavior amongst Internet users. Much has been changing: odds are that the thousands of results of yesterday have become millions of results today, but **did that significant jump in quantity translate to an increase in the perceived results' quality and their applications?**
- Some users might feel **personalization efforts as stereotypification or even as inaccurate biases**; they may also beware that **every click on every search result may reinforce and contribute to (in)accurate representation of them** - and would prefer searching **without tracking**.
- **"Personal Searcher"** is a work-in-progress app that makes it possible to **search more anonymously**. It also makes it possible to keep a **private local-only history of one's searches** and **build personal ranking systems** based on that history and other data. The goal is to benefit from local offline personalization, but search online as anonymously as possible.

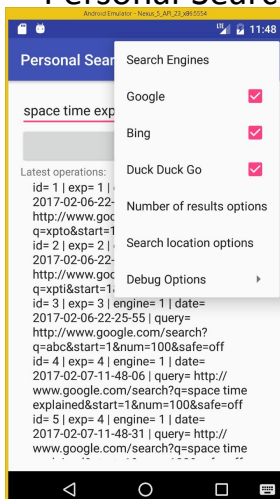
Introduction

- Search Engine?
 - search expression / **keywords** > black box? > search engine results
- Search
 - "classical"
 - Google
 - Bing
 - DuckDuckGo
 - "real-time" via social networks
 - Twitter

Search Engines?

- Archie, "archive without the v", FTP, 1990
- Altavista, Infoseek, WebCrawler, Yahoo, Lycos, 1994
- Hotbot, 1996
- Google, 1996
- Ask.com, 1997
- AllTheWeb, 1999
- Cuil, 2008-2010
- Bing, 2009

Personal Searcher / Concept [1/3]



- Deliver results from multiple search engines, combining them all, if the user so selects
- Users can select:
 - which search engines to use
 - how many results per search engine
 - force a "search location", instead of accepting the device's detected location

Personal Searcher / Concept [2/3]

- App contributes to a more private search experience:
 - Requests are encoded without identifying the user nor the device
 - Clicking a search result won't inform the search engine of the user's choice
 - History and all data structures are kept locally
- Have you noticed?
 - Search results don't link directly to their reported destination
 - For example the following Google result seems to link to [History of Portugal - Wikipedia](https://en.wikipedia.org/wiki/History_of_Portugal)
https://en.wikipedia.org/wiki/History_of_Portugal
 - https://en.wikipedia.org/wiki/History_of_Portugal
 - But instead it links to https://www.google.pt/url?sa=t&rct=j&q=&esrc=s&source=web&cd=13&cad=rja&uact=8&ved=0ahUKEWjB0pmr1vzRAhXFxRokHYufDMgQFghTMAw&url=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FHistory_of_Portugal&usg=AFQjCNHwRjXWd1DDeD8IHg4mp48-feJ9JQ&bv=146094739,d,d2s
 - The params say much: they encode information about the user, the browser, the linked content, etc.
- "Personal Searcher" eliminates tracking data from all requests and results

Personal Searcher / Concept [3/3]

- Stereotypification?
 - Just because you are @Portugal, it doesn't mean you prioritize Portuguese content/results
 - Just because you've been watching some cooking videos, it doesn't mean they should dominate your video search results
- How to customize the search experience without tracking and keeping the user anonymous?
 - Via "topical search engines"
 - (large) collections of websites on "topics", searchable on demand
 - Pre-built and/or offered in-app (add-on purchases?)
 - Built by the user
- From one's private searches some facts will **naturally emerge**, namely:
 - a certain distribution of searched expressions
 - preferences regarding search providers
 - a "rank heat map", signaling if the user opts for the #1 ranked results, or for others; i.e. a **synchrony with, or deviation from, the default rankings**
- This data can be used for a **search experience that rearranges/reranks results**, automatically or manually:
 - user can tune certain stigmergic inspired configurations

Stigmergic inspiration [1/2]

- Stigmergy?
- Greek "stigma" (mark) + "ergon" (work)
 - meaning "the mark of work" ([Grassé 1959](#))
 - a form of indirect communication where the communicating parties communicate via a shared medium
 - e.g. termites communicate via pheromones left on building materials (mostly mud balls)
 - assuming the availability of an history of his/her behavior, an Internet searcher communicates at least with him/herself, by signaling some expressions (when typing/searching them), search engines (when using them), ranks (when selecting them), etc.
- When searching, users work:
 - on the "search expressions"
 - on the "search engines"
 - on the results, when selecting them

Stigmergic inspiration [2/2]

- The work
 - on expressions
 - on search engines
 - on search results
- will cause a more vivid signal on those resources used
- to model pheromone evaporation, all resources' signals will decay, at a configurable number of uses/searches performed
- results with more vivid expressions, and/or from more vivid search engines, and/or from more used ranks will be somehow get promoted, to facilitate their future (re)use