Wittgenstein and Web Facets

Abstract: The World Wide Web has grown exponentially in the last few years. The popularity of Web search engines has also grown in a similar manner. The task of a Web search engine is to provide the Web searcher with accurate and targeted information from the plethora of information available on the Web. This is a daunting task that requires the careful usage of language to ensure accuracy. As a result, the importance of the usage and meaning of language in the Web domain has become the focus of recent research. In this paper, the author will explore Wittgenstein’s later philosophy of language as it applies to the language used in the search result pages of a Web search engine in an effort to broaden the understanding of language usage within this domain.

1.0 Words and the Web

In recent years the growth of the World Wide Web has prompted a refocusing on the importance of the usage and meaning of words, specifically in the search process where words play an integral part in the retrieval and exploration of information. In the Web domain, Web search engines are the main tools used to retrieve information. The retrieval process is accomplished by the use of a “search term(s),” a word or group of words typed into the search box of the particular search engine. The ineffective use of words can provide either too much irrelevant information or too little information (Chekuri, Goldwasser, Raghavan, and Upfal 1997). The effective use of words yields information that is targeted specifically to the initial search request.

Within the result pages of a Web search engine, words play a vital role in expanding the understanding of the concept presented by the search term. Web search engines generate words that appear in the search result pages typically under the “Related Search” section. These words, often called Web facets, represent different aspects of the search term and are frequently used to explore further the search topic. Web facets are evident in the search result pages of all the search engines found on the Web. The purpose of this paper is to broaden the understanding of language usage within the search result pages of Web search engines. Wittgenstein’s philosophy of language, presented in his later work *Philosophical Investigations* (1953), will be explored as it applies to the language used to represent Web facets in the search result pages of a Web search engine. The findings of a case study in which the language used to denote Web facets was examined for evidence of Wittgenstein’s later theories of forms of life, language games, and family resemblances will be discussed.

2.0 Wittgenstein’s later philosophy of language

Wittgenstein in his *Philosophical Investigations* (1953) posits that the meaning of a word is independent of the existence of the object that it represents (p. 28e). Meaning is multi-dimensional and is based on the use of the word (p. 4e-5e) that can be as diverse as the use of each tool in a toolbox (p. 6e). Meaning in language emerges from ordinary usage of language, that is, from the day-to-day discourse (Blair 2003). A word can have several meanings depending

3.0 The role of facets in the Web domain

The applications and benefits of facets and facet-classification have been widely explored in relation to the organization and retrieval of information within the Web domain. Research has been generated in the area of facet-enhanced design and organization of corporate and Library and Information Science (LIS) websites (Franklin 2003, Mills 2004, Broughton 2006, La Barre 2006, Uddin 2007, Uddin and Janecck 2007, Capra et al. 2007, Crystal 2007, and Wilson and Mc Schraefel 2008). Research has also been generated on the effects of implementing the concepts of facets and faceted classification methods in the information retrieval processes within the corporate and LIS websites (Broughton 2001, Yee et al. 2003, Kules, Kustanowitz, and
The design and organization of information on a website is a difficult task (Uddin 2007), however, it is a task that warrants careful attention. Website information that is well organized and easily accessible helps maximize the website search process. In recent years, designers and information architects have been incorporating faceted classification methods (La Barre 2006) into their website designs in an effort to improve website organization and accessibility. The incorporation of faceted classification methods has been implemented through the physical display of “building blocks” (Hjørland 2008) or “facet elements” (Bates 1988). These facets are often displayed in a drop-down, windows-based method that has been proven effective for displaying information given that Web searchers are already familiar with drop-down techniques (Broughton 2006) from using windows tools. From these drop-down displays, Web users choose a combination of facets that help them navigate through website information. Research has shown that the utilization of facets can be effective (Franklin 2003 and La Barre 2006) in improving this navigation process and ultimately improving the query process (Crystal 2007, Uddin and Janecek 2007, Wilson and Mc Schraefel 2008 and Milonas 2010). One important aspect of facet-enhanced website design is the incorporation of facets that are valuable to the user. This is accomplished by the careful study of user’s varied search approaches (Capra et al. 2007, and Uddin and Janecek 2007). Websites that benefit the most from facet-enhanced design are those that display information that is not easily placed into rigid (Franklin 2003) hierarchies. Research conducted in this area has shown that the use of facets in these type of websites can facilitate the organization of information into logical concepts allowing the Web user to cover a greater segment of the information (Mills 2004) found on the website.

In the area of information retrieval, the implementation of facets and faceted classification methods is beneficial to Web searchers especially to those who are unfamiliar (Kules, Kustanowitz, and Shneiderman 2006, Yee et al. 2003, and Capra et al. 2007) with the search topic. Faceted classification methods facilitate the search and retrieval process (Milonas 2010) by presenting the Web searcher with categorized overviews (Kules, Kustanowitz, and Shneiderman 2006) of the search results. These overviews enable the Web searcher, who is unfamiliar with the topic, to easily browse through the categories. Research has proven that facet-enhanced searches are a powerful means of retrieving complex and multidimensional (Broughton 2001, Hong 2006, and Broughton and Slavic 2007) context since they allow Web information to be accessed from different points of access (Broughton and Slavic 2007). There is consensus that this method is effective in accessing Web information (Broughton and Slavic 2007, Hong 2006, and Gnoli and Mei 2006) that has multi-dimensional properties. Within the search result pages of Web search engines, Web facets are used to expand the Web searchers knowledge of the search topic. These Web facets, often displayed within the “Related Searches” section of the search result pages, are similar to traditional facets in that they represent various aspects of the search topic. However, unlike traditional facets, Web facets do not represent modes of controlled vocabulary. Relatively few studies have been conducted on the effects and benefits of Web facets.

4.0 Methodology
A case study was conducted in which Web facets displayed as a result of a search using the term “wine” in the Google search engine were examined for evidence of Wittgenstein’s later philosophy of language (search conducted on 11/07/10).

4.1 Procedure
4.1.1 Displaying Web facets in the Google search result pages

Web facets are not immediately visible to the Web searcher once the search term has been executed in the Google search engine. A list of Web facets can be made visible if the “Related Search” option is invoked by first choosing the option labeled “More Search Tools” that appears on the left side of the search result page and then by choosing the “Related Searches” option. Once this option is chosen, a list of Web facets related to the search term appears beneath the Google search box. Only the Web facets that appeared on the first page of the search results were examined.

4.1.2 Executing the search term “wine”

The search term “wine” was randomly chosen and typed into the Google search box and the search results page was displayed. Upon choosing the “Related Searches” option, nineteen Web facets appeared directly below the Google search box. These nineteen Web facets were examined for this case study. The Web facets were: types of wine, wine 101, red wine, wine download, online wine, wine enthusiast, wine reviews, wine ubuntu, wine pairing, wine gifts, alcohol, beer, bottle, liquor, merlot, champagne, vineyard, cabernet, pinot noir.
Upon close examination of these Web facets, common topic areas emerged under which the Web facets could be grouped. The topic areas were loosely based on Ranganathan’s five fundamental categories (PMEST) of personality, matter, energy or action, space and time (Ranganathan 1951, p. 101). Table 1 below displays the common topic areas and the corresponding Web facets:

<table>
<thead>
<tr>
<th>Search term: Wine</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type (role, color, type, taste, brand):</strong></td>
</tr>
<tr>
<td><strong>Computer program:</strong></td>
</tr>
<tr>
<td><strong>Space (location including; country, region, or storage location):</strong></td>
</tr>
<tr>
<td><strong>Education (classes, instruction, recipes, literature):</strong></td>
</tr>
<tr>
<td><strong>Social (culture, organizations, clubs, people, relationships):</strong></td>
</tr>
<tr>
<td><strong>Retail (buy, sell, products, stores):</strong></td>
</tr>
<tr>
<td><strong>Elements (ingredients, components):</strong></td>
</tr>
<tr>
<td><strong>Other (related):</strong></td>
</tr>
</tbody>
</table>

Table 1: Common topic areas and corresponding Web facets

The “type” topic area has two sub-topic areas: “oenology” and “computer programming.” The Web facets listed under these sub-topic areas describe the term “wine” in reference to the role it plays, the color, kind, taste and brand. The Web facets listed under the topic area “space” describe the term “wine” in reference to location, for example, the country, region, and the storage location. The Web facets listed under the topic area “education” describe the term “wine” in reference to formal classes, instructions, recipes and literature. The Web facets listed under the “social” topic area describe the term “wine” in reference to culture, social organizations such as clubs, people and other relationships concerning the term. The Web facets listed under the topic area “retail” describe the term “wine” in reference to the processes of buying and selling as well as retail stores and related products. The Web facets listed under the topic area “elements” describe the term “wine” in reference to its ingredients or components. The “other” topic area includes only one Web facet whose meaning is ambiguous and as a result cannot be grouped under any of the categories identified.

5.0 Analysis and discussion
5.1 Family resemblances and forms of life

The Web facets returned as a result of the Google search using the search term “wine” lack a single common set of characteristics. This is evident of all the Web facets returned both within and across the topic areas: oenology, computer programming, location, education, social or community, retail, elements or ingredients and other. These Web facets possess unique sets of characteristics but lack a shared common set of characteristics (Talvassari 1997). Like members of a family, they show some family resemblances however; there is no single collection of traits that can be said to be common to all. In addition, each topic area and sub-topic area under which the nineteen Web facets were grouped can be considered a form of life. These forms of life include: oenology, computer
programming, education, location, social or community, retail, ingredients and other. The Web facets displayed draw their meanings as a result of their participation in these particular forms of life.

6.0 Conclusion
The findings of this case study seem to indicate that the Web facets displayed as a result of the Google search using the search term “wine” exhibit aspects of Wittgenstein’s later philosophy of language. This is evident in the discovery of forms of life and family resemblances. The nineteen Web facets appear to enhance the meaning of the initial search term by providing different vantage points (forms of life) expanding the Web searcher’s understanding of the concepts presented by the search term at a specific point in time. As the forms of life change over time, it can be assumed that new Web facets will be presented embodying meaning relevant to the new forms of life and reflecting new language games. Further research is needed to explore these initial finding. In the future, a longitudinal study of multiple Web search engines and varying search terms will be conducted to investigate further the application of Wittgenstein’s later philosophy of language to Web facets and ultimately broadening our understanding of Web facet utilization within this domain.

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References
_____ . 2006. The need of a faceted classification as the basis of all methods of information retrieval. ASLIB proceedings: New information perspectives 58:49-72.


Hjørland, Birger. 2008. Facet, facet analysis and the facet-analytic paradigm in knowledge organization (KO). Lifeboat for knowledge organization. Available at

Hong, Mei. 2006. Potential usage of faceted classification in Internet “information retrieval”. Interdisciplinary information sciences 12: 43-51.


La Barre, Kathryn. 2006. The use of faceted analytic-synthetic theory as revealed in the practice of website construction and design. Submitted in partial fulfillment of the requirements of the degree Doctor of Philosophy in the School of Library and Information Science, Indiana University.


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