FRUSTRATION AND CONSUMER EVALUATION OF SEARCH ADVERTISING AND SEARCH ENGINE EFFECTIVENESS: THE CASE OF HEDONIC VERSUS UTILITARIAN PRODUCT

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ABSTRACT

The purpose of this paper is to investigate the role of frustration in online search endeavors. The research applies precepts from frustration theory to investigate the nature of search goals for hedonic vs. utilitarian product and the moderating influence of encountered frustration during online searches on attitude toward keyword search advertising (A_Ad), attitude toward searched brand (A_brand), purchase intention (PI), and attitude toward search engine effectiveness. An experiment with a pretest was conducted. The results of the pretest suggest that hedonic product searches associate with the goal of finding relevant search results, while utilitarian product searches relate to time saving. The findings of the experiment indicate that the influence of hedonic vs. utilitarian search on A_Ad and search engine effectiveness is moderated by the level of frustration. The present research contributes to the substantive and conceptual domains of frustration theory, Internet search advertisements, search engine effectiveness, and electronic commerce.

Keywords: frustration, flow theory, keyword search advertising, attitude toward search ad, search engine effectiveness

1. Introduction

Due to the increasing popularity of search engine and its special appeal for small to medium firms with niche markets, businesses and advertisers start to use search advertising to promote their products or services. According to Search Engine Marketing Professional Organization (SEMPO), advertisers in North America spent about $13.5 billion dollars on search engine marketing (SEM) in 2008 and the Northern American SEM expenditure will reach $26 billion dollars by 2013. The two top objectives of paid placement programs among advertisers are to increase brand awareness and to sell products, services, and contents directly online [SEMPO 2008]. In addition, over 50% of Internet browsers use a search engine every few days and search engines generate more traffic to commercial sites with product and price information than other online search methods [Sen et al. 2006, Feng et al. 2007]. Because of search advertising’s potential for greater return on investment relative to other forms of advertising [Burns 2005] as well as its increasing market share in online advertising, there is a great need to have a clearer understanding of search engine effectiveness [Marketing Week 2008, Chen et al. 2009].

Consumers expect to find relevant information when they use search engines, and they hardly go beyond the top 30 listings for a single keyword search [Sen 2005, Sen et al. 2011]. Although search engines intend to match the consumers’ search with the online sellers’ offerings, there are concerns about the negative impact of a poor match between expectations and the output list of the search engine [Su 2008]. It is even frustrating for many Internet surfers to search the web due to the potential confusion or inaccuracy caused by the heterogeneous commerce related terms [Spink & Jansen 2008]. Therefore, it is critical to the online sellers to evaluate the effectiveness of
search engines and develop search engine marketing strategies to improve the possibility of match between their offerings and the expectations of consumers, as well as to promote targeted access to their commercial websites [Sen 2005, Spink & Jansen 2008, Su 2008]. In addition, search engines as a transformation agent influence the business environment in a tremendous way, and it is important to better understand their effectiveness in the cause of changes [Rangaswamy et al. 2009].

Furthermore, flow theory has been extensively utilized to examine the positive online search experience and relevant attitudinal and behavioral constructs [Korzaan 2003, Mathwick & Rigdon 2004, Hoffman & Novak 2009]. Although negative emotions incurred during the online keyword search could have a critical influence on attitude toward the product and website, as well as attitude toward sponsored links, little research to date has been conducted to investigate how web searchers handle encountered frustrations [Campbell & Wright 2008, Lin & Hung 2009]. Therefore, this research provides an alternative view on flow theory by investigating negative subjective experience when the consumers’ web exploration is not in a flow state in some way [Hoffman & Novak 1996, Hoffman & Novak 2009].

Although research has been done to understand keyword advertising campaigns using the paradigm of buying funnel [Jansen & Schuster 2011], as well as the pricing strategies employed by major search engines [Xiao et al. 2009], there is still a need to investigate the influence of search engines and keyword advertisements on consumer online information search and purchase behavior. To contribute to our understanding of Internet search advertising and search engine effectiveness, a qualitative study has been conducted to reveal the search goals of web surfers (Sun & Spears 2011). Extending the qualitative research that we have done, the present study attempts to apply precepts from frustration theory to examine the relation between online keyword search goals, the product category and key online search response variables. To accomplish this central research objective, an experiment was designed to investigate: (1) online search goals for hedonic vs. utilitarian products; and (2) the moderating role of frustration on the relationships between product category (search for hedonic vs. utilitarian product) and key online search response variables such as attitude toward search ad, attitude toward searched brand, purchase intention toward searched brand, and search engine effectiveness. In the next section, we discuss frustration theory and develop the hypotheses. Then we report the experiment, its pretest and the results. Finally, the theoretical and managerial implications along with a future research agenda conclude the remark.

2. Frustration Theory and Hypotheses Development

Different from dissatisfaction, frustration is a highly negative emotion that people experience when their goals are not achieved or the expected rewards are missed [Rosenzweig 1944, Shorkey & Crocker 1981, Berkowitz 1989, Colman 2001]. This unpleasant inner condition results in a variety of outcomes that may include cognitive restructuring of the task at hand, goal modification, aggressive acts, resignation, glossing over the situation, behaviors such as product avoidance, or consumer protest. In the online keyword search context, precepts from frustration theory suggest that consumers approach keyword searches with specified goals and become frustrated when those goals are thwarted. From the perspective of frustration theory, a two-stage process is possible in the course of an online keyword search. First, a particular search goal is specified by the consumer, such as finding relevant results. Second, the identified search goal may be blocked, hindering goal attainment. Despite the insights from previous research about the role of frustration in online keyword search [Sun & Spears 2011], unanswered questions remain. For example, do primarily hedonic vs. utilitarian product searches have different keyword search goals? If so, does the frustration of a thwarted search attempt produce differing consumer responses with different searches? If this is the case, how are they different? In the following section, we discuss the legitimacy of these issues based on extant literature and develop hypotheses.

Prior research indicates that emotions impact consumer decision making [Ding et al. 2005, Darke et al. 2006]. In particular, the ineffectiveness of search engines could leave consumers frustrated and impact attitude toward the searched product [Campbell & Wright 2008, Su 2008]. In addition, frustration resulting from an unsuccessful search experience has the potential to influence evaluation of keyword search advertising, the searched product or brand, and purchase intention [MacKenzie et al. 1986, Burke & Edell 1989, MacKenzie & Lutz 1989, Brown & Stayman 1992, Brown et al. 1998, Mathwick & Rigdon 2004, Lin & Hung 2009]. Furthermore, affective responses such as mood, can impact consumers’ product evaluations and purchase decisions [Darke et al. 2006]. Likewise, affective responses were found to serve as a cue when the message information is not easily accessible [Bakamitos 2006], influence the food consumption [Garg et al. 2007], and impact post-consumption behavior [Soscia 2007]. Thus, the findings of previous literature suggest that affective responses, such as the experience of feeling frustrated, have the potential to influence attitude toward the search ad, attitude toward the brand, and purchase intention. Guided by these ideas, it is likely that, when the search result is successful in meeting search goals, consumers will experience less frustration, have a more positive evaluation of the search ad and the brand, and present higher intention to make
a purchase. By comparison, consumers experiencing high levels of frustration in keyword search should have more negative evaluations.

Depending upon product category, affective responses differentially serve as information cues. For example, utilitarian products provide consumers tangible functional features while hedonic products fulfill sensory or experiential needs [Hirschman & Holbrook 1982, Dhar & Wertenbroch 2000]. Therefore, consumers evaluate utilitarian products cognitively and rationally, and focus mainly on informational cues relating the objective and practical benefits of the products [Shiv & Fedorikhin 1999]. By comparison, the evaluation process for hedonic products tends to be affect-driven, subjective and emotional, and reliant upon affective cues, such as frustration [Ryu et al. 2006]. Consumers searching for hedonic products also consider less diverse and smaller number of brands than those for utilitarian products since the latter group is more likely to avoid risk and uncertainty [Chernev 2004, Suh 2009].

Based on extant literature, we expect that the effect of search for hedonic vs. utilitarian products on key search response variables will be moderated by frustration with the search effort. In particular, we argue that affective feelings, such as frustration, during information search play a more critical role for consumers who shop for hedonic products than for utilitarian products, which leads to differential search response attitudes. Therefore, if the search experience is frustrating, the consumers for hedonic products will more negatively evaluate important search response variables. On the other hand, when the search experience is less frustrating, the consumers for hedonic products are more likely to have a more positive attitude toward the ad message and the searched brands, and show higher buying intention than for utilitarian products. As a result, we hypothesize:

\textbf{H1:} (a) In high levels of frustration, search for a utilitarian product will produce more positive attitudes toward search ads than search for a hedonic product. (b) In low levels of frustration, search for a hedonic product will produce more positive attitudes toward search ads than search for a utilitarian product.

\textbf{H2:} (a) In high levels of frustration, search for a utilitarian product will produce more positive attitudes toward the searched product than search for a hedonic product. (b) In low levels of frustration, search for a hedonic product will produce more positive attitudes toward the searched product than search for a utilitarian product.

\textbf{H3:} (a) In high levels of frustration, search for a utilitarian product will produce higher purchase intention than search for a hedonic product. (b) In low levels of frustration, search for a hedonic product will produce higher purchase intention than search for a utilitarian product.

In addition, personal relevance of the online advertising is found to influence attitude toward the website that carries the advertisements [Campbell & Wright 2008]. It is reasonable to argue that the failure of search advertising to be relevant to consumers’ expectation or search goals will lead to a negative opinion of the search engine. However, searches for utilitarian vs. hedonic products are quite different. For example, consumers searching for utilitarian products are more likely to search different information sources and more likely to extensively use search engines to find the information. By comparison, consumers searching for hedonic products are prone to search products less intensively through different channels [Shiv & Fedorikhin 1999]. It is possible that consumers consider the effectiveness of the search engine as a tool in online search. If this is the case, then a search for a utilitarian (hedonic) product would likely rely more (less) extensively on the effectiveness of the search tool. It makes sense that, in high levels of frustration, search for a utilitarian product would result in more negative evaluations of search engine effectiveness, compared to search for a hedonic product. However, in the less frustrated state, a consumer in search of a utilitarian product is likely to view the search engine more effective since it is an important tool in their search efforts. Following this logic, we hypothesize that:

\textbf{H4:} (a) In high levels of frustration, search for a hedonic product will produce more positive attitudes toward search engine effectiveness than search for a utilitarian product. (b) In low levels of frustration, search for a utilitarian product will produce more positive attitudes toward search engine effectiveness than search for a hedonic product.

\textbf{3. The Research Design}
\textbf{3.1 The Pretest}

The objective of pretest is to provide substantiation on the connection between keyword search goals and product categories (e.g. hedonic vs. utilitarian products), which should provide foundation for the experiment. According to a qualitative study on the online keyword search goals, consumers tend to have two major search
goals: one is to save time and the other is to find relevant results [Sun & Spears 2011]. So it is reasonable to speculate if the online keyword search for different products associates with these two search goals.

Based on extant literature on consumer search behavior, consumers search for and purchase goods and services for two basic purposes, hedonic gratification and utilitarian reasons based on more functional rationale [Hirschman & Holbrook 1982, Batra & Ahtola 1990]. Arguably, these purchase searches are quite different in terms of goals and potential frustrations. For example, Okada [2005] recently found that consumers are willing to expend more time in search for hedonic goods and services, compared to utilitarian ones. Indeed, Okada [2005] concluded that the convenience goal of time savings is likely to be a more effective option for utilitarian purchases than for hedonic ones.

Building on the conclusions of research above [Okada 2005, Sun & Spears 2011], it is likely that the central search goal for utilitarian purchase is time savings. However, search for hedonic goods and services tend to deliver experiential enjoyment [Okada 2005]. Thus, it is likely that discovering and sifting through relevant, associated, and interrelated keyword search results may yield a certain degree of experiential enjoyment. Based on these ideas, we can reason that an online search for a utilitarian product will result in a higher proportion of time savings search goals than that for a hedonic product, while an online search for a hedonic product will result in a higher proportion of relevant search goals than that for a utilitarian product. However, since there is no empirical study to support this argument, a pretest is needed to provide support for this stipulated relationship.

3.1.1 Sampling

A convenience sample of fifty-five undergraduates from an American university participated in the study. Since people use keywords in search engines to find relevant information on the searched product and/ or save time [Sun & Spears 2011], two scenarios were developed. Since fictitious scenario could provide similar results as the real case, we used fictitious scenarios in this study (Theofiliou 2011). The only difference between two scenarios is the focal product. Since utilitarian products tend to provide mainly functional features such as personal computers and the hedonic products offer primarily experiential fun and pleasure such as vacation packages [Hirschman & Holbrook 1982, Dhar & Wertenbroth 2000], two products were chosen to represent utilitarian vs. hedonic products: the GPS brand Star and a movie. The scenario one is for GPS Star and reads as follow:

Imagine that you are using a search engine to look for information about a handheld Global Positioning System (GPS) brand Star. After you typed in the keyword “GPS”, the results pull up pages of information on GPS. Then you click through the search results to look for the information on the brand Star.

The scenario two on movie reads as follow:

Imagine that you are using a search engine to look for a movie. After you typed in the movie name in the search engine, the results pull up pages of information. Then you click through the search results to look for the information on the movie.

After reading the scenario, the respondents were asked to “check which ONE of the following goals best represents your online search goal for GPS brand star” in scenario one with “Relevant search results” and “Time savings” as the options. Then, a semantic differential scale with “1= weakly represents my online search goal” and “7= strongly represents my online search goal” was used to evaluate “how strongly this goal represents your online search goal for the GPS brand star”. An open-ended question was followed to gain insights on the respondents’ acceptance range to check the keyword search results by asking the question “Please indicate how many pages you usually click through after the search engine shows the results for your typed keyword or phrase. Please explain why.” The demographic information such as gender, age, educational background and ethnicity was asked at the end of the questionnaire.

3.1.2 Results

A chi-square analysis was employed to test for interdependence between search goal and product category. The minimum expected cell frequency for each cell in a contingency table should exceed five (Conover 1971). Each cell in our test exceeded this minimum (see Table 1). Thus, a sample size of fifty-five was adequate for the test of association. Based on the results of chi-square analysis, the search goal for GPS brand Star is mainly time saving (59%), while that for movie is mostly relevant search results (74%). This difference is statistically significant, demonstrating that respondents thought the search goal for GPS brand Star is to save time and that for movie is to find relevant results ($X^2(1, 56) = 6.10, p = .01$; Table 1).

Therefore, the pretest provides the support for the speculated relationship between online keyword search goals and the product category. Further analyses were run to deepen our understanding of search goals for each product.
category. For example, ANOVA with representativeness of online search goal as the dependent variable and the product category (GPS brand Star and Movie) as the independent variable indicated that there is a high agreement on the search goals and no significant difference between two products on their representativeness of search goals was found ($M_{\text{GPS}} = 5.38$ and $M_{\text{movie}} = 5.59$; $p = 0.53$), adding confidence to our conclusion that the selected search goals represent their intended goals.

Additionally, a qualitative content analysis on the open question reveals that 54% (28 out of 52) of participants preferred to find the searched product on the first page of the search results. Only four respondents were willing to check 5 or more pages of the search results. Further chi-square analysis indicates that there is no significant difference between the pages of the search results for GPS and movie ($\chi^2(2,56) = 0.89,$ $p = .88$). That is, 15 respondents preferred to find the searched GPS on the first page of search results while 13 participants only looked at the first page of search results for movie. 10 respondents looked at the first 2-3 pages of search results for GPS and 11 for movie. At the same time, 3 respondents would check 5 or more pages for GPS while only one was willing to do so for movie. In addition, 7 respondents explained to rephrase the keyword to find the searched product.

Table 1: Chi-Square Analysis for Pretest

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Search Goal</th>
<th>Relevant Search Results</th>
<th>Time Saving</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GPS Brand Star</strong></td>
<td>Count</td>
<td>12</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Expected Count</td>
<td>17</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>% within Product Type</td>
<td>41</td>
<td>59</td>
</tr>
<tr>
<td><strong>Movie</strong></td>
<td>Count</td>
<td>20</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Expected Count</td>
<td>15</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>% within Product Type</td>
<td>74</td>
<td>26</td>
</tr>
<tr>
<td><strong>Pearson Chi-square</strong></td>
<td>6.10</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Sig.</strong></td>
<td>0.01</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.1.3 Discussion of the Pretest

The results of pretest support the idea that the nature of the good or service is associated with the type of online search goal. While the results indicate that there is no difference between the acceptable number of pages to click through for the hedonic and the utilitarian product search, previous research nevertheless indicates that different frustration responses associate with different search goals [Sun & Spears 2011]. Based on the findings of this pretest, which suggest the presence of distinct search goals for hedonic vs. utilitarian products, four scenarios were designed for the experiment to investigate the impact of frustration on key consumer response variables in online search for hedonic vs. utilitarian products. That is, the purpose of the experiment discussed in the next section is to examine the moderating role of frustration on the relationships between product category (hedonic vs. utilitarian product) and key online search response variables such as attitude toward search ad, attitude toward searched brand, purchase intention toward searched brand, and search engine effectiveness.

3.2 The Experiment

3.2.1 Method

To test the hypotheses, a 2×2 (high frustration vs. low frustration and GPS vs. Movie) experiment was designed. Four scenarios were developed based on the pretest results, which included searching a utilitarian product with high frustration (scenario 1), searching a utilitarian product with low frustration (scenario 2), searching a hedonic product with high frustration (scenario 3) and search a hedonic product with low frustration (scenario 4). The scenarios 1 and 3 were designed to evoke a high level of frustration and the only difference between two scenarios is the searched product/brand (GPS Star for scenario 1 and movie for scenario 3). Scenario 1 reads as follow:

Imagine that you are using a search engine to look for information about a handheld Global Positioning System (GPS) brand Star. After you typed in the keyword “GPS”, the results pull up pages of information on GPS. You clicked through the first five pages of the result, but nothing was what you expected. Then you typed in “Star” to search, but you still did not find it in the first 5 pages of the results. You also tried different combinations of the keyword, and you could not find it.
Imagine that you are using a search engine to look for information about a handheld Global Positioning System (GPS) brand Star. After you typed in the keyword “GPS”, the results pull up pages of information on GPS. You clicked through the different links and found the handheld GPS brand Star information you expected on the first page of the results.

Manipulation checks were designed to determine the level of frustration in each scenario and the search purpose. Based on the results of previous qualitative study on online keyword search goals [Sun & Spears 2011], four Likert items were used for manipulation checks on level of frustration: “I was distressful when I was trying to find what I was searching for”, “I was prevented from getting my results quickly”, “I was irritated during my keyword search”, and “I was sad that I could not find the relevant information”. Two items were used for manipulation checks on search purpose: “The purpose of the search was to find something very practical” and “The purpose of the search was for pleasure”. To account for important control variables, two questions were asked after each scenario. In scenarios 1 and 2, the items are as follows: “I have experience with GPS systems”, and “I am a frequent user of keyword searches”. In scenarios 3 and 4, the first control question was changed to “I frequently use keyword searches to find movies” and the second one is the same as that in scenario 1 and 2. The Likert items used 7-point scale anchored with 1 = strongly disagree and 7 = strongly agree.

According to Yahoo! Advertising Solutions, search ad is “a way to advertise your business in the search results that are returned by search engines in response to a consumer’s search query. Ads typically consist of a clickable title, a description underneath it, and the URL of the advertising site.” [www.yahoo.com]. Although the keyword search results include both paid search advertisement and unpaid search results, most search results are refined through search engine optimization (SEO) and could be regarded as a new form of search ad to promote a product, service, company or an idea [SEL 2008]. Therefore, to measure the respondents’ attitude toward search advertising, they were asked to indicate their feeling about the keyword search results. Six semantic differential scales were used here with 1= unpleasant/ unlikable/ boring/ tasteless/ artless/ bad and 7= pleasant/ likable/ interesting/ tasteful/ artful/ good [Madden et al. 1988, Spears & Singh 2004]. In order to measure the respondents’ attitude toward the searched product/brand, five semantic differential scales were used with 1= unappealing/ bad/ unpleasant/ unfavorable/ unlikable and 7= appealing/ good/ pleasant/ favorable/ likable [Spears & Singh 2004]. Five other semantic differential scales were used to measure the participants’ intention to purchase the searched product/brand: 1 = definitely not buy it/ probably not buy it/ low purchase interest/ never/ definitely not intent to buy and 7 = definitely buy it/ probably buy it/ high purchase interest/ definitely/ definitely intent to buy [Spears & Singh 2004]. Then, the respondents were asked to indicate their agreement or disagreement with the following statements using 7-point scale (1= strongly disagree and 7 = strongly agree): “This search engine is not effective”, “I would not use the same search engine again”, “I would use other search engines instead of this one”, “I would not use search engines any more”, and “I would use other information sources.” Finally, participants were asked to provide demographic information (i.e., gender, age, highest level of education and ethnicity). After completing the questionnaire, participants were briefed and thanked.

Effective responses were collected at a Southeastern University in U.S.A. In total, 130 students participated in this study. Class credit was offered as an incentive to the participants. Each scenario was assigned randomly to the participants. As a result, 32 responses were collected for scenario 1, 32 for scenario 2, 32 for scenario 3 and 34 for scenario 4. There were 46% males and 54% of females. 82% of the participants were between 21-25 and 95% were juniors and seniors. Of ethnicity, 74% were Caucasian, 5% were African American, 9% Hispanic, 7% Asian and 4% were “others”.

3.2.2 Results

Exploratory factor analysis (EFA) was used to classify the items used for frustration manipulation since these items were pooled together from the content analysis results of the qualitative study [Sun & Spears 2011]. The result of EFA indicated that only one factor “frustration” was extracted. Confirmatory factor analysis (CFA) was conducted for items used for attitude toward search ad, attitude toward searched product/brand, and purchase intention toward searched product/brand since we used existing scales. To check scale reliabilities, Cronbach’s α was calculated using the entire data set. Adequate reliabilities were found for frustration (.85), attitude toward search advertising (.86), attitude toward searched product/brand (.95), and purchase intention toward searched product/brand (.93) [Nunally 1978].
3.2.3 Manipulation Check

An ANOVA was performed to assess the study’s manipulations. Participants in high frustration scenarios showed much higher level of frustration (M_{GPS} = 4.58 and M_{movie} = 4.85) than those in low frustration scenarios (M_{GPS} = 3.13 and M_{movie} = 2.86) for both products. Differences between these means were all statistically significant (omnibus F = 19.85; p < .000). Therefore, our manipulation of frustration was reasonable.

Another ANOVA was conducted to test the manipulations for the search purpose. The results indicated that participants agreed that the GPS scenarios described the practical search purpose (M_{GPS} = 5.52) instead of hedonic search purpose (M_{movie} = 3.88; F = 95.23; p < .000). At the same time, the participants agreed that the movie scenarios described hedonic search purpose (M_{movie} = 5.38) rather than practical search purpose (M_{GPS} = 3.48; F = 80.46; p < .000). Therefore, our manipulations of search purpose were reasonable.

3.2.4 Hypotheses Test

A series of ANOVAs were performed to examine hypotheses. To test hypothesis 1, we conducted an ANOVA with attitude toward search advertising (A_{ad}) as the dependent variable and frustration level (high vs. low) and product category (hedonic movie and functional GPS Star) as the independent variables. Consistent with prediction, a significant two-way interaction between frustration level and product category was observed for A_{ad} (F(1,62) = 4.42, p = 0.04), confirming H1. Further analysis indicated that in a low level of frustration, participants showed significantly more favorable attitude toward the search advertising for movie (M_{movie} = 4.99) than that toward the search ad for GPS brand Star (M_{GPS} = 4.31). On the other hand, in a high level of frustration, participants had more favorable attitude toward the search advertising for GPS brand Star (M_{GPS} = 3.95) than that toward the search ad for movie (M_{movie} = 3.77).

![Estimated Marginal Means of Attitude Toward Search Ad](image)

Figure 1: Hypothesis One Test Result for Dependent Variable: Attitude toward Search Ad (A_{ad})

Note: The semantic differential scale used: 1 = Most negative attitude and 7 = Most positive attitude

Another ANOVA was performed with attitude toward brand (A_{brand}) as the dependent variable and the same independent variables as H1. The results indicated that the main effect of product category is significant (F_{product} = 11.48, p = 0.00), but the two-way interaction between frustration level and product category was not significant for A_{brand} (F(1,62) = 1.66, p = 0.20), rejecting H2. Similar results were found for the dependent variable of purchase intention (PI). The ANOVA results showed significant main effect of frustration level (F_{frustration} = 6.38, p = 0.01) and insignificant interaction between frustration level and product category for PI (F(1,62) = 0.00, p = 0.99). Therefore, H3 is not supported.

In addition, ANOVAs were utilized to evaluate the effectiveness of the search engine. The results indicated a significant two-way interaction between frustration level and product category for the effectiveness of focal search engine (F(1,62) = 8.32, p = 0.01), supporting H4. The results reveal that, in high levels of frustration, the
effectiveness of the search engine is more positive ($M_{\text{movie}} = 5.44$) for the movie than for the utilitarian product ($M_{\text{GPS}} = 4.61$). However, in low levels of frustration, the effectiveness of the search engine is more positive ($M_{\text{GPS}} = 3.34$) for the utilitarian product than for the hedonic one ($M_{\text{movie}} = 2.47$).

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**Figure 2: Hypothesis Two Test Result for Dependent Variable: Attitude toward Brand ($A_{\text{brand}}$)**

*Note: The semantic differential scale used: 1 = Most negative attitude and 7 = Most positive attitude*

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**Figure 3: Hypothesis Three Test Result for Dependent Variable: Purchase Intention (PI)**

*Note: The semantic differential scale used: 1 = Most negative purchase intention and 7 = Most positive purchase intention*
3.2.5 Ancillary Tests

The results of ANOVA showed that the participants in four scenarios were not significantly different from each other on the following control variables: experience with GPS systems/using keyword searches to find movies ($M_{\text{Scenario1}} = 5.16$ vs. $M_{\text{Scenario2}} = 4.69$ and $M_{\text{Scenario3}} = 4.53$ vs. $M_{\text{Scenario4}} = 5.03$; $F = .86; p = .466$) and frequent use of keyword searches ($M_{\text{Scenario1}} = 5.78$ vs. $M_{\text{Scenario2}} = 5.69$ and $M_{\text{Scenario3}} = 5.28$ vs. $M_{\text{Scenario4}} = 6.18$; $F = 1.99; p = .119$).

Post hoc, multiple comparisons were used to test if there were significant differences in the participants’ attitudes toward search advertising (1) in GPS high frustration situation and those in movie high frustration situation. No significant difference was found between two groups ($M_{\text{GPS}} = 3.93$ vs. $M_{\text{movie}} = 3.76; p = .954$); and (2) in GPS low frustration situation and those in movie low frustration situation. There was also no significant difference found between two groups ($M_{\text{GPS}} = 4.31$ vs. $M_{\text{movie}} = 4.99; p = .139$).

Also Post hoc, multiple comparisons were performed to test if there were significant differences in the participants’ attitudes toward searched product/brand (1) in GPS high frustration situation and those in movie high frustration situation. No significant difference was found between two groups ($M_{\text{GPS}} = 4.50$ vs. $M_{\text{movie}} = 5.05; p = .415$); and (2) in GPS low frustration situation and those in movie low frustration situation. However, significant difference was found between two groups ($M_{\text{GPS}} = 4.59$ vs. $M_{\text{movie}} = 5.65; p = .014$).

Post hoc, multiple comparisons were further utilized to test if there were significant differences in the participants’ purchase intention to the searched product/brand (1) in GPS high frustration situation and those in movie high frustration situation. No significant difference was found between two groups ($M_{\text{GPS}} = 3.83$ vs. $M_{\text{movie}} = 3.75; p = .996$); and (2) in GPS low frustration situation and those in movie low frustration situation. There was also no significant difference found between two groups ($M_{\text{GPS}} = 4.42$ vs. $M_{\text{movie}} = 4.31; p = .990$).

3.2.6 Discussion of the Experiment

Several outcomes of the experiment are noteworthy. First, the results indicate that the influence of searched product type (hedonic vs. utilitarian) on key consumer response variables is moderated by frustration level. Second, the findings suggest that the impact of frustration appears to be related to the types of cues that are considered when searching for utilitarian vs. hedonic products. Specifically, the results suggest that, highly frustrated consumers are more positive about the search ad when searching for a utilitarian product but more positive about the effectiveness of the search tool when looking for a hedonic product. On the other hand, the less frustrated consumers appear to have a more positive opinion of the search ad when searching for a hedonic product but a more positive opinion of the search tool when looking for a utilitarian product. One logical implication is that, for a hedonic product search, consumers seem to respond to high frustration with more negative evaluations of the search ad. However, they appear to be more tolerant of and positively predisposed toward the search tool or search engine effectiveness when
frustrated. This makes sense when one considers that the search tool is a more functional device, compared to the search ad. Another logical conclusion is that, for a utilitarian product search, consumers seem to be less tolerant of and more negatively predisposed toward the functional search tool when highly frustrated. This makes sense considering the important role of functional features in a utilitarian product search, compared to a hedonic product search.

Taken together with the findings of pretest, the findings of the experiment seem to suggest that when frustrated, consumers 'take it out' on the effectiveness of the search tool when time savings is an important goal as is the case for a utilitarian product search. However, consumers appear to 'take it out' on the keyword search ad when relevant search results is important as is the case for a hedonic product search. Finally, the findings support the idea that the nature of the frustration resolution process may underlie such responses. In particular, when the primary goal is relevancy, the blame for block to goal pursuit is placed on oneself, while the blame is placed on the search engine when the primary goal is time savings [Sun & Spears 2011]. It is not surprising then that frustrations in hedonic product searches appear to emanate from affective cues, such as irrelevant search ads, while frustrations in utilitarian searches seem to stem from search tools that hinder a timely result.

4.

**General Discussion**

The central purpose of this study is to contribute to the advertising and electronic commerce literature by investigating the differing goals associated with different product category, as well as the moderating role of frustration on the relationships between the search for hedonic vs. utilitarian products and the key search response variables. The study also enhances our present understanding of online search goals and frustration responses when goals are thwarted. Furthermore, the present research contributes to our understanding of the relationships between important ad response variables and online search advertising, as well as how the search for hedonic vs. utilitarian products intertwine with search frustrations to impact ad responses and evaluations of search engine effectiveness.

The results of pretest indicate that the search goal for GPS brand Star is to save time and that for movie is to find relevant results. In addition, the findings of the experiment show that frustration and product category have a significant influence not only on attitude toward search ads but also on evaluation of search engine effectiveness. Highly frustrated consumers were less positive in their evaluations of search engine effectiveness when they were searching for a utilitarian product than when they were searching for a hedonic one. However, consumers highly frustrated with online search had more favorable attitudes toward search ads when they were searching for a utilitarian product than those searching for a hedonic product. In concert, these findings suggest that when searching for a utilitarian product, highly frustrated consumers are less tolerant of search engine ineffectiveness but more positive about search ads. It is quite possible that these consumers view the search engine as a tool that should be effective in helping them in search but do not factor in search frustration when evaluating search ads. This assertion is consistent with the findings of previous scholars that consumers evaluate utilitarian products rationally and focus mainly on informational cues relating practical benefits of the products instead of incoming emotional cues, such as frustration [Shiv & Fedorikhin 1999]. Highly frustrated consumers who were searching for a hedonic product were more tolerant of the ineffectiveness of the search engine but less so of search ads. Taken together, these findings suggest that when searching for a hedonic product, highly frustrated consumers are not so reliant upon the search engine as a tool that should be effective in helping them search but are more reliant upon affective cues, such as frustration, in evaluating search ads [Ryu et al.2006].

4.1

**Theoretical and Managerial Implications**

The present research contributes to the substantive and conceptual domains of Internet search advertisements, search engine effectiveness, and frustration theory. The results of this experiment further our understanding of the influences of the emotional reactions (e.g. frustration) on consumers’ evaluation of the search advertisement and searched product as well as their purchase intention. The significant results confirm and extend the previous findings in advertising and consumer behavior literature that affective feeling has a significant influence on consumers’ attitude toward search ads [Darke et al.2006]. Specifically, in low level of frustration situations, participants are more favorable to the search advertising for movie than that to the search ad for GPS brand Star. On the other hand, in a high level of frustration scenario, participants hold more favorable attitude toward the search advertising for GPS brand Star than that toward the search ad for movie. The results for evaluations of the effectiveness of the search engine were in an opposite direction. Thus, highly frustrated consumers looking for a hedonic product were more tolerant of ineffectiveness of search engines than highly frustrated consumers searching for a utilitarian product. The findings of the present studies highlight the potential of frustration theory in investigating the role of thwarted online search goals in influencing search attitudes. Likewise, the results of this investigation suggest that frustration theory has the potential to guide our understanding of how negative emotional responses, such as frustration, are resolved in an online context.
This study also expands the framework of flow theory by investigating the negative consequences resulted from the interruption of flow experience in online keyword search behavior setting. Extant research on flow argues that consumers’ pleasant online experience could result in higher purchase intention toward online retailers, as well as better attitude toward the website and the brand [Korzaan 2003, Mathwick & Rogdon 2004, Hoffman & Novak 2009]. This study fills a literature blank by focusing on the less pleasant experience the consumers may have during an online search, as well as the relevant consumer attitudinal and behavioral consequences. Therefore, this research complements flow theory to give a fuller picture of online consumer search and purchase behavior. In particular, flow theory investigates the pleasant online experience while this research examines the not-so-pleasant situations experienced by online consumers.

The findings of the present study should be very useful for marketing managers. Given current interests of the search engine providers, search advertising agencies and their clients, as well as consumers, this study is both appropriate and timely. The findings suggest that managers should be mindful of varying search goals of their target audience toward different products. The findings of pretest reveal that different products represent different search goals in the consumers’ mind. For example, the consumers search a GPS with the major objective to find the relevant information while they search a movie with the aim to save time and find what they want as quickly as possible. In other words, consumers are more willing to spend more time on durable or functional products (e.g. GPS) than on non-durable or hedonic product (e.g. movie), which confirming the previous findings of the differential effects of product category on the consumers’ information search and purchase behavior [Schaninger & Sciglimpaglia 1981, Nysveen & Pederson 2005].

In addition, the marketing managers or advertisers should notice the importance of search engine effectiveness on their advertising results. Since the search engine’s failure to satisfy the consumers’ search goals could lead to unfavorable feeling toward the search engine, which ultimately decrease the attractiveness of their advertisements and drive away their potential customers, it is critical to choose a right search engine provider to deliver the relevant message to the target community and create a pleasant experience for the online consumers. Although various analytical tools have been created to optimize the use of online search engines, there is a need to establishing feasible measures to evaluate the search engine’s effectiveness with respect to consumer search goals.

4.2 Limitations and Future Research Directions

The student sample and fictitious scenarios are two major limitations of this study. Additional research is needed to expand the student sample to a more representative sample of general population. More realistic experimental manipulation involving search and creating some real frustration such as field experiments is also needed in future research endeavor.

Although there are no significant relationships between frustration, product category, and attitude toward searched product and purchase intention, additional analysis suggests the potential influence of product type. That is, people in the similar emotional state will experience different evaluation of the searched product depending on what kind of products they are looking for. Therefore, there is a need to examine the differential impacts of other products such as cars, houses, or financial services on the consumers online search behavior as well as their affective and behavioral reactions.

Since online consumers who are in a flow state intend to explore the websites longer, spread positive word-of-mouth, and show better purchase intention than those who are not, it is necessary to compare these two groups of people in a more integrative way. For example, how do the consumers in a flow state differ in their attitudes toward search ads, searched brands and purchase intention compared with those in a frustration state? What are the theoretical implications for flow theory and frustration theory? What are the practical implications to the online marketers or retailers? In addition, actual purchase behaviors should be investigated and compared for the consumers in different emotional states.

Future research can also proceed in a number of directions. For example, the results show that consumers have heterogeneous search goals for different products, and it is necessary to conduct a survey with larger sample size to verify this finding. In addition, elaboration likelihood model of persuasion could be used to test the differential effects of the central message and the position of the ad in the search results on the evaluation of the search ad, searched product and purchase intention [Petty & Cacioppo 1986]. Other factors such as level of consumers’ keyword search experience and the task involvement could be examined in the future study to provide in-depth insights on the effectiveness of search advertisements and search engine.

REFERENCES


