A Two Factor Theory for Website Design

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Abstract

This study was designed to verify whether an analogy to Herzberg’s hygiene-motivational theory about workplace could be used in the web environment. According to this analogy, the presence of hygiene factors would provide the basic functionality of a website, while their absence would create user dissatisfaction. Motivating factors are those that contribute to user satisfaction. They add additional value and may entice users to keep returning to a website. In Phase I, we identified 44 core features in the web environment that were classified into 12 categories by subjects. In Phase II, a different group of subjects in a pilot study were asked to distinguish between the hygiene and motivational characteristics of these features and categories. The preliminary results show that 4 categories and 14 features were judged to be primarily motivational, while 3 categories and 13 features were perceived to be primarily hygiene in nature. The remaining 5 categories and 17 features were perceived to be both.

1. Introduction

The availability of rapidly changing technological advancements and capabilities simultaneously challenges and frustrates website designers. They face increasingly difficult decisions to choose between an array of features that can make their sites more stimulating, visually pleasing, comprehensive, and commercially viable. The need to capture and hold the attention of users who surf the web for a multitude of purposes, ranging from pure entertainment to highly competitive electronic commerce, increases the urgency to present information and merchandise creatively as well as functionally. Although there are many opinions and heuristics, few studies have provided theoretical frameworks and empirical evidences on the nature of the design features and how to use them. This study took a theoretical perspective and was intended to be a systematic investigation of the website design features. By verifying whether an analogy to Herzberg’s two-factor theory about workplace motivation can be applied to the web environment, the study was to discriminate those features that ensure basic functionality from those that increase customer satisfaction and motivate their return to a website.

The application of motivational theories to an evolving technological context is not new [7, 14, 12]. DeSanctis [5], who used expectancy theory to study whether motivation to use an information system was a function of expectancy, found that a user’s positive attitudes toward information systems increase the actual use of the system. Similarly, Burton, Chen, Grover and Stewart [3], who used the same theoretical base, concluded that users of a newly implemented system will continuously evaluate the outcomes of system use and subjectively assess the likelihood that their actions will lead to desired outcomes. Markus and Keil [14] highlighted the role of individual factors that influence high or low motivation to use a system, and described the huge monetary loss to U.S. businesses as the result of nonuse or under-use of technically successful information systems. Gill [7] suggested that user satisfaction with a system could be enhanced through intrinsic motivational factors similar to those identified by Herzberg. Among them are the increased sense of user control, more task variety, less task routine, and providing capabilities to move task performance to higher levels.

Website evaluations or usability studies have been fruitful in the past several years. There are conceptual discussions on what should be evaluated and how to do it [e.g. 10, 16]. Several people recommended applying the traditional usability criteria [e.g. 17] to the Web environment [10, 13]. There are other studies that developed criteria specifically for the web. Small [19] used the ARCS model in the instructional design as a base
and developed WebMAC (Web Motivational Assessment Checklist). Most of the work in web evaluation provide heuristics or checklists for website evaluation with little or unknown theoretical bases nor clear empirical data support [6, 11]. Among the handful empirical studies, Wilkinson, Bennett and Oliver [23] first took a bottom-up approach by compiling Internet evaluation criteria from different sources. Then they asked 30 web evaluation experts to judge the importance of the criteria and whether a particular indicator is for information quality or website quality. Spool et al. [20] focused on information retrieval tasks and conducted usability studies on several large companies’ websites.

In the web environment, the challenge is to identify design features that help attract users to a website and cause them to return at a later time [24]. A proliferating list of evaluation criteria for websites provide little guidance to web designers as to the relative value of features. Herzberg’s two-factor theory could provide a theoretical framework for systematically distinguishing those web features that supply the functional underpinning of a website, the hygiene features, from those that entice users to stay with the website and contribute to their satisfaction, the motivational features.

Based on the description of situations when engineers and accountants felt exceptionally good or bad about their jobs, Herzberg found that certain characteristics tend to be consistently related to job satisfaction and others to job dissatisfaction. Factors, having the potential to lead to job dissatisfaction, were called hygiene factors by Herzberg because, if they were present, they tend to provide the basic conditions needed in normal work environments. They satisfy the basic physiological, safety, and social needs in the workplace [15]. Such factors include company policies, supervision, working conditions, salary and so on. If not adequately provided, hygiene factors contribute to dissatisfaction with work life. Factors, having the potential to lead to job satisfaction, were called motivators by Herzberg. They tend to be more intrinsic to or under the control of individuals and appeal to their need for growth and advancement, responsibility, achievement, and recognition. When motivators were present, individuals felt satisfied with their work, when absent, they felt not satisfied, but not necessarily dissatisfied either. Herzberg concluded that the presence of hygiene factors is necessary, but not sufficient for work satisfaction.

In this study, we tested the assumption that an analogy to Herzberg’ two-factor work satisfaction theory can be applied to the web environment. According to the assumption, website hygiene factors would be those that provide the basic architecture and content of a website. While their presence makes a website useful and serviceable, their absence causes user dissatisfaction. A good example of a feature that may be defined as a hygiene factor is “live/broken links”, because if a link is live or functional, users take it for granted, but if it is broken, users will be frustrated and dissatisfied. Motivating factors, on the other hand, are those that contribute to user satisfaction. They add value to the functional aspects of good website design by appealing, among others, to aesthetic, cognitive, and emotional preferences of users. An example would be the use of multimedia in a website. The presence of motivators will enhance satisfaction with the website, while their absence will leave users feeling neutral, but not dissatisfied as long as the fundamentals or hygiene factors are in place.

2. Methodology

The goal of the research was to empirically validate that there are hygiene or motivational factors in the web environment. These factors needed to be first clearly defined. Current practice on website design and existing studies on website evaluation seem to focus on two levels of granularity: specific web environment features, and categories that refer to a group of similar features. In this study, we consider both levels as factors. In this paper, when we need to refer to a specific level, we use either the term “feature” or “category.” Otherwise, the term “factor” refers to both levels. This study was conducted in two phases: Phase I defines features and categories, and Phase II studies their hygiene and motivational nature. The two phases are described in detail next.

Phase I: Identification of Features and Categories

The objective of Phase I was to construct a list of understandable features and categories. In order to do this, we divided Phase I into two stages. Stage 1 was to ask subjects to group a set of pre-identified features into commonly acceptable categories. Stage 2 was to verify the classification and refine the features and categories.

We first constructed a list of 74 features in the web environment by using Herzberg’s two-factor theory in workplace as an analogy. Then several existing web checklists [4, 10, 11, 13, 16, 23, 21] were examined and compared to refine the theoretically driven list. The resulting list of 65 features was used in Stage 1.

The method used to gather data in Stage 1 was a "sorting game". Subjects received the set of features and were asked to sort features into categories according to their own criteria. After sorting, participants were asked to give names to the categories created and write a definition for each of the categories. They were advised to classify features into only one category, corresponding to the best fit. Lastly, the participants were asked to identify features that were not clear to them. A total of 39 students (six undergraduates, 30 graduate and three doctoral students) generated usable data. These 39 subjects can be
Although clear clusters emerged from the cluster analysis, (privacy and security) merged as suggested by the data. Twelve categories with two of the original 13 categories features that were missing from the feature lists but matching category. They were then asked to identify other primary task was to classify each feature into the best and the categories with names and descriptions. Their theoretical perspective. The results are 66 features and 13 categories. Two additional categories were added based on the most commonly referred to terms by the participants. Consequently, renamed and described categories by using semantics. As a result, 11 categories were found to represent a common classification of the features. Subjects also identified features that were not clear. Based on their comments, some features were re-worded, some were combined and others were divided.

The majority of the subjects (more than 80%) in Stage 1 had classified the features in similar ways, although the names they used for the categories varied. We consequently renamed and described categories by using the most commonly referred to terms by the participants. Two additional categories were added based on the theoretical perspective. The results are 66 features and 13 categories.

In Stage 2 of Phase I, subjects were 37 students, ranging from sophomores to doctoral students, all of whom were experienced web users and did not participate in Stage 1 of Phase I. They were given the set of features and the categories with names and descriptions. Their primary task was to classify each feature into the best matching category. They were then asked to identify other features that were missing from the feature lists but belonging to any given category.

A cluster analysis of the data resulted into a total of twelve categories with two of the original 13 categories (privacy and security) merged as suggested by the data. Although clear clusters emerged from the cluster analysis, features were classified into categories at different degrees of agreement. Some features exhibited a high level of agreement in belonging to a certain category; while for other features the level of agreement among subjects was relatively low.

Based on the result of this analysis, we identified a list of 44 features that seem unambiguous and have high agreement to belong to definite categories. These features are called core features for their categories. That is, given a feature, the majority of the web users would classify it into a certain category. These core features and the categories are listed in Table 1 and were used in Phase II to determine their hygiene and motivational nature. As a result of the secondary task of this phase, the subjects identified no new features.

**Phase II: Identification of Hygiene and Motivational Factors**

The goal of Phase II was to identify the hygiene and motivational characteristics of the categories and features developed and refined in Phase I. For this paper, a pilot with a limited number of subjects was conducted to test the feasibility of the study and to eliminate potential problems. Since previous pilot studies of Phase II had indicated that some participants had difficulties in understanding the hygiene and motivational concepts in a survey instrument, this pilot for Phase II was conducted in a class setting composing eight subjects as a focus group. These subjects were experienced web users who had not participated in Phase I. They included one information professional, four doctoral students, and three master students. Subjects were asked to browse the CNN website prior to the pilot study. The reason for using the CNN website was to create a common context for the pilot study.

The pilot study started with a short lecture on Herzberg’s theory. Then a quiz was administered to verify and ensure correct understanding of the hygiene or motivational concepts in the work setting. The subjects then completed an instrument where for each factor (features and categories) in the web environment they selected one of the four options: Hygiene, Motivator, Never saw, Unclear. Subjects also provided demographic data and were tested for pre-existing individual motivational orientation [18]. After all participants finished, an open discussion session was held.

**3. Preliminary Results of the Pilot**

Based on the preliminary analysis of the instrument data, we discuss the hygiene and motivational factors in the web environment at three levels: (1) categories, (2) features, and (3) features within the corresponding
categories. We then briefly discuss some of the comments from the open discussion session.

Hygiene and Motivational Categories

Figure 1 depicts the hygiene and motivational nature of the categories. As indicated, the length of a bar represents the frequency of subjects' judgement (the hygiene side is represented by negative values in order to make the distinction from motivational side). For example, all eight subjects agree that C3 is a motivational category, while six think C10 is motivational and two think the opposite. The categories are ordered by motivational frequency. It appears that three categories (C7 Technical Aspects, C8 Navigation, and C4 Privacy & Security) can be primarily identified as hygiene factors (as judged by six or more subjects and below the second dashed line). Four categories (C2 Cognitive Outcomes, C3 Enjoyment, C6 Visual Appearance, and C10 Credibility) are primarily regarded as motivational factors (above the first dashed line). For the remaining five, even though two (C11 Impartiality and C12 Information Content) tend to have a more hygiene orientation than the other three (C1 Surfing Activity, C5 User Empowerment, and C9 Organization of Information Content), there are two possible explanations: they are either both hygiene and motivational factors just as the salary factor in Herzberg’s study, or the nature of these five categories cannot be determined yet in this pilot.

Hygiene and Motivational Features

Among the 44 features, ordered by motivational frequency and divided by dashed lines in Figure 2, 13 can be perceived as hygiene factors (below the second dashed line) and 14 as motivational (above the first dashed line). The remaining 17 features are similar to the five categories discussed above. They are either both hygiene and motivational, or a larger sample size is needed to determine their nature. Table 2 lists the 13 hygiene and 14 motivational features.

Hygiene & Motivational Categories & Their Features

Examining each category in detail, it appears that, in general, the H/M nature of the features tends to agree with that of the category to which they belong, although there are exceptions. Figures 3-14 depicts all twelve categories and their features.

Among the three hygiene categories, two seem have strong “support” from their features. C7 Technical Aspect consists of two hygiene features (F7-2, F7-3). The nature of the third feature F7-1 is less clear since one subject selected “Never saw” and the other “Unclear.” C8 Navigation is also composed of two hygiene features (F8-2 and F8-3). The third one F8-1 shares the same situation with F7-1. The third hygiene category C4 contains two hygiene features (F4-2 and F4-3), one motivational feature (F4-4), and one feature (F4-1) that leans towards being hygiene.

For the four motivational categories, three of them (C2, C3, and C10) have strong support motivational features. The feature F2-1 and its category C2 Cognitive Outcomes share the same motivational characteristics. C3 Enjoyment has three features (F3-1, F3-2, and F3-3) that are all motivational. C10 Credibility consists of two strong motivational features (F10-1 and F10-2) and another one (F10-3) that leans toward being motivational. For C6 Visual Appearance, some features are clearly motivational (F6-3, F6-4). Two tend towards being motivational (F6-1 and F6-6). Two tend towards being hygiene (F6-2 and F6-5).

The nature of C6 and those of its features imply that paying attention to the categories alone may not be enough since within each category, there might be features that are necessary to meet basic conditions and features that go beyond. For C6 Visual Appearance, F6-2 and F6-5 are clearly hygiene features, while F6-3 and F6-4 are motivational.

This may help to explain the nature of the less definable categories such as C1, C5, C9, C11, and C12. The categories are given by names and descriptions. Since some categories may contain both hygiene and motivational features, the determination of the nature of a particular category depends on the emphasis subjects put on either the hygiene or the motivational aspects.

Open Discussion Session

The comments from the subjects centered on two issues. Firstly, while there might be a common set of features that are regarded as hygiene or motivators on most websites, the nature of H/M of some features or categories could be dependent on the context of and tasks (or needs and goals) of individuals. Secondly, in the fast changing environment of the Web, some motivational factors may change into hygiene as time passes.

Limitations

The current study was exploratory and the interpretation of its results is therefore preliminary and confounded by a number of factors. Among those are the small sample size, the particular group of subjects, and the specific information-seeking task (browsing the CNN website) within a specific domain (news). In addition, the effect of individual differences on study outcomes was not considered. Because of these limitations, we plan to
complete the study with a larger sample of subjects in the near future, controlling as much as possible for factors that may bias the results of the study.

4. Summary

The preliminary results obtained from the focus group show that certain categories and features were clearly identified as hygiene or motivational in nature. For example, those features and categories describing the functionality of a website are consistently identified as hygiene in nature by most or all of the focus group participants. Conversely, among the motivational characteristics of websites are those that enhance cognitive outcomes, enjoyment, visual appearance and credibility. These preliminary results suggest that a two-factor theory may provide a framework for web designers who want to increase user satisfaction and decrease dissatisfaction. The pilot also showed that the methodology used can be applied to the full-scope study. Given the exploratory nature, the limited scope of this study and the nature of the task (browsing) employed, website users appear nevertheless to be able to distinguish hygiene factors and motivators on a website.

The identification of web design features and categories that create a sense of user satisfaction or minimize dissatisfaction therefore adds value to the proliferating lists of design features. In an increasingly competitive web environment, motivational websites may prove to be a competitive advantage. The results of this preliminary study also indicate that some features and categories are judged to be primarily hygiene or motivational in nature, while others are perceived as both. This suggests a number of research questions for further investigation that we are already planning: (1) which individual differences and needs account for variations in evaluation? (2) Does the accelerated pace of change in the web environment contribute to user expectations that today’s motivational factors are considered to be hygiene factors tomorrow? (3) Does the domain of the website or the specific task performed influence user perceptions about what is motivational or hygiene? And (4) are some features and categories more or less important in creating user satisfaction or dissatisfaction?

Table 1. Categories and Core Features

<table>
<thead>
<tr>
<th>Category</th>
<th>Features</th>
</tr>
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<tbody>
<tr>
<td>C1. Surfing Activity (features related to the characteristics of the surf activity itself, not the website)</td>
<td>F1-1. The surfing activity has a high/low level of challenge. F1-2. Importance/lack of importance of the surfing activity to the user.</td>
</tr>
<tr>
<td>C2. Cognitive Outcomes (features related to learning while using the website)</td>
<td>F2-1. High/low level of learned new knowledge and/or skills by doing the surfing activity on the website.</td>
</tr>
<tr>
<td>C4. Privacy (features related to user privacy) &amp; Security (features related to access restrictions to the website)</td>
<td>F4-1. Presence/absence of access requirement (e.g. pay a fee, sign on). F4-2. Authorized/unauthorized use of the user's data for unanticipated purposes. F4-3. Authorized/unauthorized collection of user data. F4-4. Presence/absence of assurance that user entered data is encrypted.</td>
</tr>
<tr>
<td>C5. User Empowerment (features about the degree to which users can choose ways of surfing the website)</td>
<td>F5-1. Users can/cannot control order or sequence of information access. F5-2. Users can/cannot control how fast to go through the website. F5-3. Users can/cannot control opportunities for interaction. F5-4. Users can/cannot control complexity of mechanisms for accessing info. F5-5. Users can/cannot control difficulty level of information to be accessed.</td>
</tr>
<tr>
<td>Category</td>
<td>Features</td>
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</tbody>
</table>
| C9. Organization of Information Content (features related to the arrangement of the information content) | F9-1. Presence/absence of overview, table of contents, and/or summaries/headings.  
F9-2. Structure of information presentation is logical/illogical. |
F10-2. Presence/absence of external recognition of the website (e.g. the site won awards, number of times the website has been visited).  
F11-2. Presence/absence of gender or racial/ethnic biases and stereotypes. |
| C12. Information Content (features related to the amount and type of information covered) | F12-1. Information on the website stays/does not stay for a period of time.  
F12-3. Accurate/inaccurate information.  
F12-4. Appropriate/inappropriate detail level of information.  
F12-5. Up-to-date/outdated information.  
F12-6. Relevant/irrelevant information.  
F12-7. Complete/incomplete coverage of information.  
F12-8. Content that supports/does not support the website's intended purpose.  

Table 2. Hygiene and Motivational Features

| Hygiene | F4-2. Authorized/unauthorized use of the user's data for unanticipated purposes.  
F4-3. Authorized/unauthorized collection of user data.  
F6-2. Sharp/fuzzy displays.  
F7-2. Support/lack of support for different platforms and/or browsers.  
F7-3. Stability/instability of the website availability.  
F8-2. Effective/ineffective navigation aids.  
F8-3. Clear/unclear directions for navigating the website.  
F9-1. Presence/absence of overview, table of contents, and/or summaries/headings.  
F9-2. Structure of information presentation is logical/illogical.  
F12-1. Presence/absence of overview, table of contents, and/or summaries/headings.  
F12-2. Structure of information presentation is logical/illogical. |
| Motivational | F1-2. Importance/lack of importance of the surfing activity to the user.  
F2-1. High/low level of learned new knowledge and/or skills by doing the surfing activity on the website.  
F3-1. Presence/absence of use of humor.  
F3-2. Presence/absence of multimedia.  
F3-3. Fun/no fun to explore.  
F4-4. Presence/absence of assurance that user entered data is encrypted.  
F5-2. Users can/cannot control how fast to go through the website.  
F5-4. Users can/cannot control complexity of mechanisms for accessing information.  
F6-3. Visually attractive/unattractive screen layout.  
F6-4. Attractive/unattractive screen background and pattern.  
F10-1. High/low reputation of the website owner.  
F10-2. Presence/absence of external recognition of the website (e.g. the site won awards).  
Figure 1. Categories as Hygiene and Motivational Factors

Figure 2. Features as Hygiene and Motivational Factors
5. Acknowledgement

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6. References


