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Intranet Redesign: Management and Employee Perspectives on Usability

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Abstract
As intranet implementations of enabling structures for internal electronic business communication increases, research is needed to provide an insight into the factors affecting a successful intranet design (Tang 2000). Using a case study involving a large multinational IT organisation, this paper studies categorical changes made to the user interface design of a large multinational organisation’s intranet and examine how that intranet’s usability has been affected by these changes from both the managerial and employee ‘end-user’ perspectives. The paper presents both a background on intranet design, its links to the design of web-based systems, and intranet-focussed usability issues.

Keywords: Intranet, Usability, Redesign

1. Introduction
To maximise their potential, Intranets must not be allowed to evolve in an ad-hoc manner. Often, Intranet projects have been technology driven, being created for the sake of it (Tang 2000). An intra-organisational cross-departmental approach to intranet design and evolution opens up data resources, corporate processes, and knowledge applications to a wider base of users. As an organisation’s Intranet evolves with changing goals and usage patterns, it starts to focus on knowledge creation as well as knowledge storage and access (Baker 2000). Behavioural and structural changes in organisational work patterns are necessary if this potential is to be maximised. Motivation to create, use and share information should be a primary, long-term critical success factor. Intranets are one mechanism enabling such knowledge creation and sharing.

However, management motivation and commitment to mechanisms facilitating knowledge creation and intra-organisational dissemination must be accompanied by employee ‘user’ buy-in. Intranet use should become part of employee daily routines, and should not constitute ‘work’ (Tang 2000). Effective usage is dependent upon intranet quality, driving goals, strategic objectives, and a close match between such managerial aims with employee needs. Users must be given access to well-integrated well-designed information sources that are timely, up-to-date, maintainable and cost-effective. Intranets should provide fast and targeted access to relevant work- and organisational-related
information so employees can stay focused on the connection between their work patterns and their company’s strategic objectives. This promotes co-ordinated thinking and actions among employees, as well as maximising human resources (Denton 2003). For an intranet to generate significant value-add, it must become the centrepiece of organisational strategy (Curry and Stancich 2000). In order to use an intranet as a strategic tool, organisational management must take a strategic approach. Companies aiming to gain competitive advantage from Intranet activities must realise that technological solutions alone are not sufficient. Competitive advantage will stem from the management of technology and effective use of resources (Gupta and Dale 1998).

This paper studies categorical changes made to the user interface design of a large multinational organisation’s intranet and examine how that intranet’s usability has been affected by these changes from both the managerial perspective, which focuses on the improvement of individual and workgroup performance, and employee ‘end-user’ perspectives. We hypothesise that individual and categorical design changes to the intranet will either positively or negatively affect its usability. However, any such effects may be interpreted and regarded differently from management and end-user perspectives. The paper begins by outlining the attributes central to the usability of an intranet. Following this the research design is described in section 3. The findings are discussed in section 4 and finally the conclusion and possible future work are outlined in section 5.

1.1 From Intranets to Usability

Intranets are organisationally internal privately owned computing networks where access is only to authorised users. Intranet applications differ from Intranet applications in many ways including; users, tasks, types of information, amount of information available (Nielsen 1997). Modern intranet design derives from implementations of Web-enabled technologies, encompassing and facilitating multiple websites and web pages, and providing organisational resources such as e-mail, newsgroups, and online meeting facilities (Baker 2000; Curry and Stancich 2000, Denton 2003). As intranet implementations of enabling structures for internal electronic business communication increases, research is needed to provide an insight into the factors affecting a successful intranet design (Tang 2000). However, as well a implementing a successful intranet design it is also important to be aware that very effective intranets are often not the result of design alone, but the continuous monitoring of user needs, and remaining aligned with current business strategies (Maurer and Calabria 2004).

Whether an Intranet has been implemented as an operational tool or as a strategic vehicle, it must be designed to be usable by employees. A number of attributes are central to the usability of an Intranet. The product should be useful, easy to learn, easy to use and consistent (Gould and Lewis 1985; Palmer 2002). Authors such as Lecerof and Paterno (1998) and Juristo et al. (2001) extend this list of attributes to also include memorability and productivity. Whilst intranets are closed systems they are derivations of web-based structures: usability has been identified as a vitally important aspect of web-based systems (Juristo et al., 2001; Agarwal and Venkatesh, 2002; Lecerof and Paterno, 1998).

Usability is in itself an umbrella term encompassing many subcomponents: as such usability cannot be measured in a way that is consistent across studies examining the issue. However, usability is assessed through aggregated and sometimes selective measurements of these subcomponents (Nielsen and Levy 1994). There are differences in opinion regarding the particular components to use (Aladwani and Palvia 2002). Most authors include ease of use, learnability, number of errors made during tasks, and satisfaction as measures of usability (Nielsen 2001; Carroll et al. 2002; Juristo et al. 2001; Lecerof and Paterno 1998). Others extend this set to also include efficiency and emotion (Kim and Moon 1998; Agarwal and Venkatesh 2002; Lindgaard and Dudek 2002). Davis
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(1989) takes a different viewpoint, maintaining that there has been widespread use of invalidated measures in terms of design, selection, implementation and evaluation. Both Davis (1989) and Adams et al. (1992) regard successful usability including measures of perceived usefulness and perceived ease of use.

Perceived usefulness is the extent, to which a system will help people do their jobs. Perceived ease of use refers to the ease with which a user can use a system (Davis, 1989). Davis (1989) also shows that system usage is determined primarily by its perceived usefulness, and secondarily by its ease of use, and advises not to put emphasis on ease of use at the cost of functionality. Many authors comment that usability factors can be classified under subjective user preferences and objective performance measures (Nielsen and Levy 1994; Agarwal and Venkatesh 2002; Kissel 1995). In the past, focus has primarily been on objective measures, such as learnability, number of errors, and time needed to complete tasks. Today, companies investing in online technologies need to see the benefits of their investments, and to make this possible an appropriate tool for measuring the quality of their underlying systems must be identified (Aladwani and Palvia 2002).

In terms of an ideal user interface, Shneiderman et al. (1998) states that an interface should be comprehensible, predictable, and controllable. Colour should be applied both aesthetically and expressively, so it can be used as a communication tool and add to the information being presented (Alben et al., 1994; MacDonald, 1999). Navigation should be simplified through effective use of links, frames, text and buttons (Becker and Mottay, 2001). Agarwal and Venkatesh (2002) state that content is a critical feature affecting usability, with Zhang and von Dran (2002) concluding that customisation of content can increase the user experience. Catering for the diversity among end-users is a major challenge for interface developers, who must know how certain users differ and what special needs they have (Shneiderman and Hochheiser, 2001; Leventhal et al., 1994; Apple Computer Co., 1995; Huang, 2003).

2. Research Method

Using a case study involving a large multinational IT organisation, this research focuses on user interface changes made to the design of that organisation’s worldwide intranet, analysed how that intranet’s usability has been affected by these changes, and investigates the perceived effects of these changes on business processes and goals. The 3-stage study involved a ‘top-down’ managerial-focussed qualitative method with a ‘bottom-up’ employee-based quantitative approach. For this study, interviews and in particular telephone interviews were the chosen qualitative methods for stages 1 and 2, while a quantitative web survey was adopted for stage 3. The longitudinal aspect allowed the impact of design changes on the organisations intranet to be assessed over a three month period.

The first two stages were qualitative, involving interviews with the 5 champion managers within the organisation who drove intranet design changes from the top-level downwards: prior to the implementation of any alterations to the existing intranet the first set of interviews gathered data on why intranet design changes were sought, with the second set of interviews conducted three months after the changes were introduced, to explore whether the desired effects of the changes had been realised from a managerial perspective. The third stage employed a web survey to gather that organisation’s employee ‘end-user’ opinions on the design changes and a frequency distribution of the results was generated, this final stage occurred in parallel with stage 2. The purpose of each stage of the research is as follows.
Stage 1 involved a series of structured interviews with the sample population of champion managers to gain an understanding of the drivers of the intranet design changes and of this sample’s initial satisfaction levels with the design changes. The central purpose of Stage 1 was to allow the researcher to gain an understanding of the rationale behind the design changes to the intranet. In addition, Stage 1 was intended to gather data on possible usability improvements arising from the design changes from the point of view of those who drove the project.

Stage 2 was a similar series of structured interviews with the same sample to determine each manager’s evaluation of the design changes after a three month period, and to compare this evaluation to the expectations each manager had for the design changes when the first set of interviews were carried out some months previous. The central purpose of Stage 2 was to obtain data reflecting how the participants of Stage 1 perceived the intranet’s design changes following a three month period with which to become accustomed to the changes. The thoughts of the participants at this stage of the research were compared to their expectations three months earlier, when Stage 1 was carried out.

The primary objective of carrying out interviews for Stage 1 and, at a later date, for Stage 2 was to allow the champion managers who were driving the Intranet changes to share their experiences on implementing the design changes and to give their opinions on the success of the changes to date. Stage 1 elicited this information at an early stage in the new design’s implementation, while Stage 2 provided these insights after a three month period. This qualitative and interpretivist approach allowed the themes that arose from the interview questions in Stage 1 to form the basis of the interview questions for Stage 2.

Stage 3 consisted of a web survey, completed by over 30 employees. The main purpose of stage 3 was to gather data from employee end-users regarding their opinions on the usability of the intranet following the design changes and to compare employee viewpoints (as end-users) to management intentions and views.

Survey was the research approach of choice chosen as its focus is on extracting data which allowed the researcher to understand the underlying principles driving the intranet changes, and past literature deems the survey approach suitable for gathering data on specific topics under study (Adams, 1992; Caldwell and Uang, 1995; Chau and Hu, 2002; Kwahk and Han, 2002; Gelderman, 1998). Also reliable survey instruments such as structured interviews were well suited for this stage of research. The use of structured interviews for data collection helped address the primary and secondary objectives outlined above and to ensure valid and reliable results are gathered from this study, all participants chosen for the interview stages had adequate knowledge of the topics under study.

3. Findings

This research focuses on categorical changes made to the user interface design of a large multinational organisation’s intranet and examine how that intranet’s usability has been affected by these changes from both the managerial and employee ‘end-user’ perspectives. The main findings are outlined below.

3.1 Colour Usage

All interviewees acknowledged that the change in colour scheme of a number of elements on the intranet were driven by the Global Branding Communications team within the organisation under study, to allow for consistency across not only the portal, but everything that comes out of the marketing side of the organisation. This includes a move
to align and streamline the look and feel of the organisation. It also allows the organisation to communicate one brand to the customer, both internally and externally.

With regard to the portal, the goal of having a new visual identity was to transition the organization’s brand elements from purely external-facing to internal-facing, thus uniting employees under one common identity. There was also expectation that a new visual identity would drive cost improvements across the entire corporation as too many people had been doing their own thing. This could be achieved by removing many of the inconsistencies about the intranet’s look-and-feel, and everything that contributes to the brand identity.

An additional motive for changing the colour scheme, was the Americans with Disabilities Act (A.D.A.) which details the types of changes that should be made to a website to make it more user-friendly for users that have disabilities of one sort or another, but typically visual impairment.

The colour change of a number of elements on the webpage was, to a large extent, a success in that the expectations associated with this design change were met. Consistency was promoted on the intranet through the colour change of both the background of the webpage and the horizontal navigation. This is consistent with findings from a study by Becker and Mottay (2001) who outline that consistency should relate to both the colour of the background of the webpage, and the colour of the links used throughout the website. The white background was found to tie-in well with the black horizontal navigation which may be because, as MacDonald (1999) points out, maximising the contrast between elements on the webpage improves look-and-feel and hence promotes consistency. However, the colours used for the horizontal navigation were found to create confusion regarding what’s highlighted and what’s not. This may be due to the fact that the colours used in the horizontal navigation do not stand out as well as users would like. One possible solution may be to use colours which complement each other and hence minimise confusion as outlined by Ling and van Schaik (2002) who state that the navigation area should be given special attention, with attention-grabbing colour being placed here rather than the content area of the web page. A primary motive for changing the background colour of the webpage was to promote usability. The white background was found to provide the greatest readability to the user and to also care for people with visual impairment, which feels may be due to a high level of contrast on the webpage improving performance, as found in a study by MacDonald (1999).

The change in colour scheme of the banner at the top of the webpage was viewed as a limited success by participants who took part in this study. On the positive side, consistency across the intranet was improved as a result of the colour scheme changing from being constant to instead rotating on a daily basis. This may be due to the fact that appropriate use of colour can improve the effectiveness of graphical displays, as outlined by Ling and van Schaik (2002). This design change also influenced the usability of the intranet as the colour scheme used for the top banner accentuated familiarity among end-users for the intranet. This appears to illustrate that the consistent use of a complementary colour scheme, coupled with the use of quality graphic design, can help users to become familiar with an interface, as found in studies by Rosen and Purinton (2002) and Ling Ngo et al. (2003).

However, a number of important problems arose with this design change to the banner. For example, the rotating colour in the banner limits the range of colour that can be used elsewhere on the webpage, as there may be a clash with the colour being used in the banner on any given day. One explanation for these negative side-effects may be provided by Budgen (1995), who acknowledges the number of problems that may result from interface design changes, and concludes that the design team can face tricky
situations, as addressing one problem to improve usability may open up other, more complicated problems.

**Imagery**

The change in the appearance of images used on the intranet, in terms of both image size and shape, was once again driven by the Global Branding Communications and would also help to promote consistency throughout the portal. It was also felt that the previous round-cornered images had been a design style of the organisation under study, and therefore a new cleaner style was required and that the rounded corners should be discarded. For this reason a crisp square corner design was chosen. The image size was standardised to tie in with the overall new image design style.

Expectations regarding the change in image size and shape were met, with the square-shaped images of a standardised size promoting a consistent look-and-feel. No impact on usability was expected, nor was realised. The changes in the appearance of images may have had a positive effect on consistency because of the cleaner style with which the square-shaped images promoted. Nielsen and Sano (1994) state that consistent design techniques applied to graphic elements increases user satisfaction across an entire site.

**Navigation**

The primary motive in changing the navigation structure of the intranet from a drop-down menu to a two-level horizontal menu was to increase usability. This was only a minor success. Incorporating two horizontal levels of navigation reduced the number of users getting lost while browsing through the intranet, and hence contributed to improving productivity. This may be due to the improved efficiency experienced from deploying the new navigational system which, according to Palmer (2002), can make information easier to find and more relevant to the user. In turn, this can improve employee productivity, according to Nielsen (2001).

However, usability improvements emanating from the two-level horizontal navigation system were found to be compromised by having the links on the vertical or left navigation listed in alphabetical order. Usability training has shown that only long alphabetical lists are user-friendly. For short lists, like those used on the Intranet’s vertical navigation, it’s extremely important to put them in order of importance, or some kind of grouping that puts similar things together. This was found to hinder fast information retrieval which may be due to less important information being displayed on the webpage than if the links were listed in order of importance. A study carried out by Shneiderman and Chimera (1994) found that online browsing can be enhanced by interface designs that display appropriate information in appropriate places.

**Informational Retrieval**

In carrying out the design changes and implementing a “breadcrumb trail”, the organisation under study had hoped to achieve faster information retrieval for users of the intranet. However, findings from this research indicate that this has not been a success. Although users have been provided with a visual clue of their navigational path, the visual clue has been found to be just another way of finding information on the intranet. Therefore we feel that, contrary to a study carried out by Weinreich and Lamersdorf (2000), integrating the user’s history into the navigation trail is not enough to improve information retrieval. What may be needed is a more consistent hierarchy across the intranet to allow users have an improved logical understanding of their whereabouts in
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the navigation structure. Palmer (2002) supports this, stating that navigation is influenced by the sequencing, layout, and arrangement of the website.

This research also found that accurate labelling of links facilitates faster information retrieval on an intranet. This may signify that accurate labels minimize confusion among users who become more knowledgeable on which links to follow and which to ignore. Weinreich and Lamersdorf (2000) and Kopetzky and Muhlhauser (1999) support this finding, stating that there results a cognitive overhead from the extra effort needed to follow several navigation trails at the one time. This dilemma has long been associated with users wondering whether they should follow a link or not, and could be reduced by an improvement in link capabilities or by providing an overview of the hyperspace.

Incorporating customisable features into the interface design can also enhance information retrieval on an intranet, as this research has found. When carrying out the design changes to the intranet under study, the personalisation of links that had existed on the previous design was eliminated, and this was found to have had a detrimental effect on information retrieval. Results from this research supports Curry and Stancich (2000) in stating that this may be due to the apathy among users for mass communication, when instead, according to Perrott (2001), information on an intranet should be targeted at employees, and interactive features added.

Change Management

Change management was found to be a factor in limiting the success of the intranet design changes. Caused by the dislike among employees for change, users had to grow to accept the change to the horizontal navigation, rather than embrace it. This may have been due to inadequate communication from top management regarding the changes in employee behaviour that were needed in order to make the two-level horizontal navigation structure a greater success. This is consistent with findings from a study by Curry and Stancich (2000) who state that, when redesigning an Intranet, behavioural and structural changes in the organisation’s work patterns will be needed in order to maximise its potential. Top-down commitment, according to Tang (2000), must be accompanied by bottom-up employee buy-in.

4. Conclusions

This research studied the design changes made to an organization’s intranet, and analysed how the intranets usability was subsequently affected. The colour change of a number of elements on the webpage was, to a large extent, a success in that the expectations associated with this design change were met. Consistency was promoted on the intranet through the colour change of both the background of the webpage and the horizontal navigation. However, the colours used for the horizontal navigation were found to create confusion regarding what’s highlighted and what’s not. A primary motive for changing the background colour of the webpage was to also promote usability. The change in colour scheme of the banner at the top of the webpage was viewed as a limited success by participants who took part in this study.

Expectations regarding the change in image size and shape were met, with the square-shaped images of a standardised size promoting a consistent look-and-feel. No impact on usability was expected, nor was realised. The primary motive in changing the navigation structure of the intranet from a drop-down menu to a two-level horizontal menu was to increase usability. and was only a minor success. However, usability improvements emanating from the two-level horizontal navigation system were found to be compromised by having the links on the vertical or left navigation listed in alphabetical
order. This was found to hinder fast information retrieval which may be due to less important information being displayed on the webpage than if the links were listed in order of importance.

Results also indicate that accurate labelling of links facilitates faster information retrieval on an intranet, and that information retrieval on an intranet can also be enhanced by incorporating customizable features into the interface design. When carrying out the design changes to the intranet under study, the personalisation of links that had existed on the previous design was eliminated, and this was found to have had a detrimental effect on information retrieval. Finally change management was found to be a factor in limiting the success of the intranet design changes. Caused by the dislike among employees for change, users had to grow to accept the change to the horizontal navigation, rather than embrace it. This may have been due to inadequate communication from top management regarding the changes in employee behaviour that were needed in order to make the two-level horizontal navigation structure a greater success.

The purpose of this research was to study categorical changes made to the user interface design of a large multinational organisation’s intranet and examine how that intranet’s usability has been affected by these changes from both the managerial and employee ‘end-user’ perspectives. The overall findings indicate that although the redesigning of the user interface was largely successful, the degree of success was to a large extent based upon change management which was found to be a factor in the successful implementation of the intranet redesign.

Future work extending from this research includes examining whether the difficulties encountered by users in deciding whether to follow a link or not could be reduced by an improvement in link capabilities or by providing an overview of the hyperspace, analysis of interface designs that display appropriate information in appropriate places to provide enhanced online browsing, and further study on employee targeting of intranet information.

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