Evaluation of Users Satisfaction with Faculty Webpage

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Abstract: This contribution describes practical experience from conducting heuristic evaluation and web usability test of a new version of Faculty of Mechanical Engineering, VŠB-TUO Web site. Usability is a quality attribute that assesses how easily visitors can access and use Web sites. The word "usability" also refers to methods for improving ease-of-use during the design process. Research shows that Internet users will put up with a difficult-to-use Web site if the content is very good, but if they have to work too hard or wait too long to find the information they came for, they are less likely to come back. The goal of most usability testing is to uncover any problems that users may encounter so those problems can be fixed. Web usability test of the new version of the Faculty of Mechanical Engineering proved that most of the updated structure is clear to users and it has logically constructed information architecture.

Keywords: web usability, web accessibility

1 Introduction

The first Faculty of Mechanical Engineering website was established in 1998 and it has been redesigned three times during past years [Figure 1]. The last version of the Faculty of Mechanical Engineering (FME) web site was more than 5 years old and it did not follow the recent web site standards as web accessibility and web usability. The general objectives of the new faculty web site is to provide well-organized, edited, and timely original content set in an attractive, interactive, and consistent format.

During preparation of the new faculty web presentation were also considered general university web site presentation guidelines. They are defining set of rules such as obligatory site structure, information architecture and university graphic identity.



Figure 1 – Pictures of main pages of FME websites during years 1998 - 2006

2 Usability engineering

Usability engineering is a methodical concept to producing a Web site or any user interface. It is a practical and systematic way to deliver a product that works for users. Usability engineering involves several methods, each applied at appropriate times, including

gathering requirements, developing and testing prototypes, evaluating design alternatives, analysing usability problems, proposing solutions, and testing a site (or other interface) with users.

Web usability testing is part of the process of usability engineering. Usability testing includes a range of methods for having users try out a website. In a typical usability test, users perform a variety of tasks with a prototype or final version of the website while observers record notes on what each user does and says. Typical tests are conducted with one user at a time. Testing may include collecting data on the paths users take to do tasks, the errors they make, when and where they are confused or frustrated, how fast they do a task, whether they succeed in doing the task, and how satisfied they are with the experience. The goal of most usability testing is to uncover any problems that users may encounter so those problems can be fixed. [CONGRESS ONLINE PROJECT, 2004]

3 Testing methods

Heuristic evaluation

For Web projects with a small budget it is more convenient to use heuristic evaluation because user testing is time-consuming and capital-intensive. This technique uses a small number of trained evaluators (typically 1 to 3) separately inspect a user interface by applying a set of "heuristics", broad guidelines that are generally relevant. They then combine their results and rank the importance of each problem to prioritise fixing each problem. [SMUTNÝ, 2006]

User Testing

A family of methods for evaluating a user interface by collecting data from people actually using the system. A simple user test would be to bring in a small number of potential users of the Web site (4-5 minimum, 8-10 to be thorough) and have each person sit down and use the Web page to perform a series of tasks while an observer takes notes about what difficulties each user encounters. Typically, users are asked to think out loud to help the observers understand how the users think about their problems and how the interface could be improved. More involved user testing may test more users, get as representative a selection of users as possible, try out a variety of tasks, control the testing environment in various ways, use more careful or thorough measurement instruments (recording screen, videotaping, recording keystrokes, etc.), or combine the testing with other methods of data collection, such as interviews of users. [USABILITYFIRST, 2005]

4 User usability testing

Usability testing was used to assure the quality of the new FME web site and to see how people actually use it.

In terms of past experiences 3 basic *target audience* groups were defined:

- 1) External person interested in a study of the Faculty of Mechanical Engineering.
- 2) Internal user which search information for own use.
- 3) Internal user which search information for fulfilling work tasks.

Ideal user profiles for testing were characterized as:

- 1) Undergraduate student basic technical skills, interested in study matters.
- 2) **Graduate student** advanced technical skills, interested in study matters, international exchange programmes, job offers.
- 3) **Postgraduate students** advanced technical skills, interested in study matters from teacher's point of view, international exchange programmes, research and development, job offers.
- 4) **Administrative staff** basic and routine technical skills, interested in faculty news and internal information (templates, instructions, etc.).

- 5) **Assistant professor** advanced technical skills, interested in study matters from teacher's point of view, research and development, conferences, international exchange programmes.
- 6) **General public** minimum secondary education level, an external interest in the faculty, searching information for possible cooperation or future study.

The objectives of users needs are different for each target audience. The basic objectives are:

- 1) Information for future decision.
- 2) Information for planning study duties, connection with a faculty life.
- 3) Information as supply to fulfil work tasks, comparison with colleges, supportive informational system.

In accordance with defined users groups and their needs several parts of the web site for testing were set apart:

- Main page
- Process of data mining
- Printing web pages
- o Data structure
- o Navigation
- o Discussion board

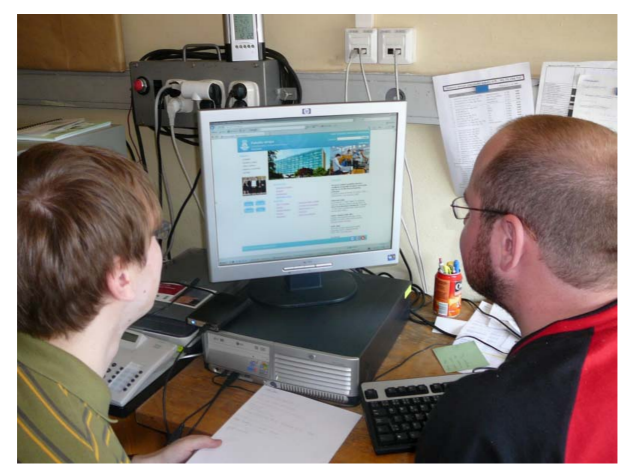


Figure 2 – Moderator and user during usability test session

A prepared *task scenario* is part of a quality assurance system: it helps ensure that observer follow procedures, and that he is asking each user to do the same task [Figure 2]. Items on the scenario:

o Introduction

- **Blank map** testing users' idea about information architecture on blur picture of main page
- First impression
 - Understanding the objectives of web page
 - Identification of faculty
 - Identification of news section
 - Identification of navigation
 - Identification of full-text search

o Data mining

- Starting points
- Scenarios for searching information (using navigation vs. full-text search)
- The accuracy and completeness with which users achieve specified goals

• Completion

User tries to recognize and draw important parts of main page [Figure 3]



Figure 3 – Example of faculty main page and user's recall drawing of it

5 Web usability testing results

Users were asked to complete 17 tasks connected with faculty website and 6 tasks focused on discussion board. Results could be divided into three groups – error-free, ambiguous and critical.

Critical parts of the new faculty website are:

- **Technical navigation menu** part of every page and contain links to sections about web, notice board, site map, phonebook. Most of the users haven't notice this shortcut navigation possibility.
- Site map is tool to visualize the structure of the information space and to help users understand where they can go. According to Site map usability research [NIELSEN, 2002] one third of web users are unaware of the site maps on sites they visited on their own. This fact was confirmed during testing of faculty web site also.

Ambiguous parts involve:

- Generally, users had problems to clearly identified adequate sections for discussion board, employees' contacts and international university cooperation. Section about studies need clarification of used terms with help of short description.
- For discussion board the open-source web application phpBB is used [PHPBB GROUP, 2006]. Posting new topics and replying was not clear for users who are not familiar generally with discussion boards. The goal of faculty discussion board is to be simple to use for all users, no matter to their technical skills.

6 Czech web accessibility guidelines

The list of the Czech web accessibility guidelines have been created according to the Act No. 365/2000 on information systems of government bodies. These guidelines describe the minimum level of web accessibility that every public institution must fulfil [ŠPINAR, 2006]. In the second column of Table 1 is described achievement of FME website to this matter with brief comments in issues for improving. Using these accessibility guidelines helped to do heuristic evaluation of the FME website.

The Web Accessibility Toolbar [VISION AUSTRALIA, 2005] for Microsoft's Internet Explorer has been used to aid manual examination of web pages for a variety of aspects of accessibility. It consists of a range of functions that: [Figure 4]

- identify components of a web page
- facilitate the use of 3rd party online applications
- simulate user experiences
- provide links to references and additional resources

AlS Toolbar 🗸 Validate | 🛼 Resize | 🖻 CSS | 📓 Images | 🌚 Colour | 🖽 Structure | 🎭 Tools | 🖓 Doc Info | 💁 Source | 🈹 IE Options | 🏹 Refs | 🔍

Figure 4 – The Web Accessibility Toolbar helps for manual examination of web pages

cessibility guidelines to FME website
accomplished
Website is valid XHTML 1.0 Strict.
accomplished
Website can be viewed without cascade style
sheets, is fully operable, have each WWW page
available and all the links are functional.
accomplished
issue for improving There is sufficient contrast between white backgrounds and colour of text or links. The difference in brightness between the heading colour and background is not sufficient. The threshold is 125, and the result of the foreground and background colours is 98.
accomplished See cascade style sheets file <i>fsweb.css</i> .
accomplished
See cascade style sheets file fsweb.css.
accomplished
accomplished
accomplished
accomplished
There are no animation.
accomplished
There are no frames.
issue for improving Functionality of the web page was tested at: Firefox 2.0 Internet Explorer 6.0 Internet Explorer 7.0

— 11 4		00 1 1		
Table 1	Application	of Czech web) accessibility	guidelines to FME website
10010 11		01 020011 1100		

Information is clear and understandable	
Websites present information using simple	accomplished
language and understandable formats.	accomplished
Homepages clearly describe the purpose and	
substance of a website. The name of the website	accomplished
or its operator is clear. Websites and each individual text content	
element present the key message at the	accomplished
beginning.	accomplicated
More extensive content blocks are always	
divided into smaller, concisely titled units.	accomplished
Information published pursuant to the law is	issue for improving
available as text content on web pages.	Documents at official notice board are in PDF
A separate web page includes contact details of	format only.
the technical administrator and a clear	issue for improving
declaration of the defined accessibility level of	There is a page with contact details of the
the site and its sections. All other pages include	technical administrator; there is no page with
links to this page.	defined accessibility level.
Website navigation is simple and comprehensible	
	accomplished
Each web page has a meaningful title which	Website is valid XHTML 1.0 Strict, every <title></td></tr><tr><td>reflects its content.</td><td>tag is filled with name of faculty and name of</td></tr><tr><td></td><td>category.
accomplished</td></tr><tr><td>Navigation and content information on web</td><td>Main navigation is separated from text and it</td></tr><tr><td>pages are clearly separated.</td><td>different visually also.</td></tr><tr><td></td><td>accomplished</td></tr><tr><td></td><td>Website is using these types of navigation:</td></tr><tr><td></td><td> global navigation </td></tr><tr><td>Navigation is understandable and consistent</td><td> local navigation </td></tr><tr><td>throughout all the web pages.</td><td> supplementary navigation </td></tr><tr><td></td><td> site map </td></tr><tr><td></td><td> full text search </td></tr><tr><td>Each web page (except the homepage) contains</td><td>o courtesy navigation</td></tr><tr><td>a link to the higher level in the website hierarchy</td><td>accomplished</td></tr><tr><td>and a link to the homepage.</td><td>Every page contains breadcrumb navigation.</td></tr><tr><td></td><td>accomplished</td></tr><tr><td>All the web pages of more extensive websites contain links to a clear map of the website.</td><td>Every page contains link to sitemap in technical</td></tr><tr><td>•</td><td>menu at the top of the page.</td></tr><tr><td>The content or code of web pages must not</td><td>a second baland</td></tr><tr><td>anticipate that a user has already visited another</td><td>accomplished</td></tr><tr><td></td><td>accomplished</td></tr><tr><td>Each element of a form has a descriptive label</td><td>The forms are used only in administration section</td></tr><tr><td>assigned to it.</td><td>and all are using labels.</td></tr><tr><td>Each frame has a suitable name and description</td><td>accomplished</td></tr><tr><td>which expresses its meaning and function.</td><td>There are no frames.</td></tr><tr><td>Links are clear and provide guidance for users</td><td></td></tr><tr><td>The labelling of each link clearly describes its</td><td>accomplished</td></tr><tr><td>target without relying on the surrounding context.
Links with the same label have the same targets.</td><td>All anchors of links are unique.</td></tr><tr><td></td><td>accomplished
accomplished</td></tr><tr><td>Links are distinguished from other text, not just</td><td>Links are distinguished from other text with</td></tr><tr><td>by using different colours.</td><td>underline.</td></tr><tr><td>Serve-side image maps are used only when it is</td><td></td></tr><tr><td>not possible to define areas in image maps using</td><td></td></tr><tr><td>available geometric shapes. In other cases client-</td><td>accomplished</td></tr><tr><td>side image maps are used. Server-side image</td><td>There are not image maps.</td></tr><tr><td>maps are always accompanied by alternative text</td><td></td></tr><tr><td>links.</td><td></td></tr></tbody></table></title>

Users are clearly warned in advance when a link leads to other types of content than that of the web page. Such links are supplemented with notices of the type and size of the target file.	issue for improving Users are informed about type of file, there are no information about size of the file.
Code is technically competent and structured	
Web page code corresponds to a published final HTML or XHTML specification. It does not contain syntax errors which the web page administrator is able to eliminate.	accomplished Website is valid XHTML 1.0 Strict.
The character set used in the document is mentioned in the meta-tags.	accomplished
Elements which make up headings and lists are correctly denoted in the source code. Elements which do not make up headings or lists are conversely not denoted in the source code.	accomplished
Stylesheet attributes are given priority when	accomplished
describing the appearance of web pages.	Website is using valid CSS.
If a table is used for laying out the content of web pages it does not contain headers of rows or columns. All tables which display table data however contain row and/or column headers.	accomplished Tables are not used.
All tables make sense when read from left to right	accomplished
by rows.	Tables are not used.

7 Conclusions

The goal of most usability testing is to uncover any problems that users may encounter so those problems can be fixed. Web usability test of the new version of the Faculty of Mechanical Engineering and using web accessibility guidelines proved that most of the updated structure is clear to users and it has logically constructed information architecture. It also pointed to several weak spots, which should be more clarified to support users' smooth move through the site.

8 References

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