# **Content Transformation Techniques**

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#### INTRODUCTION

The expansion of the Web is enormous and, more and more, people everyday access its content trying to make their life easier and their informational level complete. One can realize that lately the advances in computers are such that many appliances exist in order to offer to its users the chance to access any type of information. The use of microcomputers, such as PDAs, laptops, palmtops, mobile phones and generally mobile devices, has lead to a situation where a way had to be found in order to offer to the users the same information as if they had a normal screen device. Almost all the mobile devices offer "Web-ready" functionality, but it seems that few of the Web sites are considering offering to the mobile users the opportunity to access their pages from the mobile devices.

On the one hand, the widespread use of mobile devices introduces a new big market and many chances for research and development. On the other hand, the use of small screen devices introduces a basic constraint both to the constructors of the devices and to the users: the small screen limitation. This is making difficult for the users to establish a mental model of the data, often leading to user disorientation and frustration (Albers & Kim, 2000). Many other restrictions have to be taken under consideration when using small devices, especially the low resolution, the amount of the memory, and the speed of the processor. Additionally, when using such devices the users are often in places with distractions of noise, interruptions and movement of the handheld device (Jameson et al., 1998).

Many companies exist in order to offer to the users of small screen devices the opportunity to access Web pages by doing syntactic translation (AvantoGo, DPWeb, Palmscape, and Eudora). Syntactic translation recodes the Web content in a rote manner, usually tag-for-tag or following some predefined templates or rules. This method seems to be successful especially for the devices that have graphical

display. But, in order to achieve this, the Web pages are scaled down and small devices like mobile phone (very small screen and low resolution) are problematic. This happens because either the graphics are too small or the letters and links cannot be explored.

Another major problem of the use of small screen devices is that users often migrate from device to device during a day and they demand to be able to work in the same way whether they work on their personal computer or their mobile phone. This is the main issue that is going to be analyzed in this article: the way of migrating data from device to device without damaging the integrity of the data and without distracting the user.

Migration is the process of taking data originally designed for display on a large screen and transforming it to be viewed on the small screen (Jameson et al., 1998). The main techniques that exist and are used for data migration are direct migration, data modification, data suppression and data overview. The first one, direct migration, is a very simple. The data are sent directly to the small screen device and the user navigates to the data by scrolling horizontally and vertically on the page. The second method is more complicated and data is shortened and minimized in order to be viewable in a small screen device. Data suppression technique removes parts of the data and presents parts of them and the latest technique is based on the focus and context model (Spence, 2001).

All the aforementioned techniques are useful and any of them can be used efficiently for different types of data. This is a difficult part for the construction of the small screen devices. The constructors of the devices cannot include all the implementations of the techniques or, even if they do, the user has to be asked which one to choose or try the different implementations while viewing a source of data. The differences between the aforementioned techniques are focused on the quality of the information shown to the user and the range of information that is shown. This means that

in some techniques the quality of the information shown is high but the amount of information shown is quite poor. One can think that the quality of information is more important while another can think that the amount of information is more important. This is a question that cannot be answered simply. What we can safely note is that the answer depends on the type of data that we want to present to the users.

The rest of this article is structured as follows. In the next section we present the efforts of some companies that offer to the users of small screen devices the opportunity to access Web pages by doing syntactic translation. The first method of transforming information, its use, its advantages and disadvantages are presented to the third section. The fourth section presents the data modification technique and how it is implemented, and the fifth section the data suppression technique. The next section covers the issues concerning data overview technique and the last section presents a summarization and general overview of the techniques.

## DIRECT MIGRATION TECHNIQUE

The most simple and most often used technique is the direct migration technique. It is used mostly for Web pages and its scope is to send to the users exactly the same data regardless of the device in use. The users are free to interact with the data and they are actually responsible for making themselves comfortable with the amount of data that they are presented. We cannot say that it is a user-centric technique but it is very easy to be implemented, very fast and does not require much effort either for machine or human. The main problem, which is actually a failure of the technique, is that it produces data that needs horizontal scrolling in order to be accessed and that way the user is much distracted.

Some additional techniques are used together with the data migration technique in order to reduce or remove the horizontal scrolling problem. The additional technique is mainly the wrapping technique, which removes the horizontal scrolling by putting the extra data under the main page that is shown to the small screen. The problem is not solved but it becomes minor, because it does not lessen the amount of data but transforms the horizontal scrolling to vertical.

Another additional technique requires duplicate creation of the data. It is used very often for Web sites and the method is creating two kinds of pages for the same data: one for large screen devices and one for small screen. Surely, this technique has major problems. One is that someone has to create two totally different pages for the same content. The other and more crucial problem is the size of the World Wide Web and the fact that almost nobody has made any effort to create two types of Web pages makes the technique difficult to be applied.

Research has shown that the users react better when they are confronting vertical scrolling rather than horizontal (Nielsen, 1999). However even vertical scrolling—generally any kind of scrolling—affects negatively the completion of any task (Albers & Kim, 2000; Dyson & Haselgrove, 2001; Jones et al., 1999). The above implies that this technique can be suitable only for situations where the user just wants to access and read some kind of information and the interaction level between the user and the data remains low.

Summarizing, we can say that this technique is very suitable for short text, sequential text, lists and menus that can be displayed within the width constraints of small screens (the impact of migration). It is not recommended to be used when the data include big tables and images (big, high resolution) because these types of data add horizontal scrolling that cannot be transformed.

## DATA MODIFICATION

In this section we will analyze the second method for data migration, which is the data modification technique. Its main idea approaches the direct migration technique, but the data modification technique has countered the problem of big images and tables. When the data are to be presented to a small device, the size of the images, tables and lists is reduced and some parts of the text are summarized. In this way the users can save in download time and device memory (Mani, 2001).

The text summarization is the difficult part of the technique and it introduces a whole new theme for discussion. Many approaches have been proposed (Buyukkokten et al., 2000; Fukushima, 2001, Mani, 2001; Amitay & Paris, 2000). Some of them require a human expert to create the summaries while some others are based on machines.

The data that is presented to the users is a reduced form of the actual data. The user has the option to scroll vertically through the data that he comes up with. He can also select a part of the reduced data in order to "open" in another page of his small screen device the real text, which is hidden behind. This procedure can be algorithmic. When data are presented in this way to the user, then the procedure is to read the summarized, reduced data, select a specific topic that suits the user's needs, read the whole data that is hidden behind the summarized and then go back. The procedure then starts from the beginning.

We can say that this technique is very similar to the aforementioned direct migration technique but it goes one step further. It is used mainly for Web browsing where the data are already reduced and offer the user a style of navigation. The summarization that is included, whether it is for images (lower size, resolution) or text (summary), is very helpful for the end-user as it lessens the scrolling either vertical or horizontal. Actually this method does not have horizontal scrolling at all except for some specific, very rare conditions (very large images or tables).

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