

# Strategies for tailoring web contents for specific devices

# the case of usable and accessible contents for assistive technologies of web mobile devices

José Ángel Martínez Usero Accessibility Consultant Technosite – FUNDACIÓN ONCE Lourdes González Perea Accessibility Head of Department Technosite – FUNDACIÓN ONCE

International Workshop on the Implementation of a Device Description Repository,

12/13 July 2006. Madrid, Spain



## Introduction

#### Problem:

Users with disabilities, and the elderly, may experience problems in accessing content on the World Wide Web

#### Solution:

The usage of a series of assistive technologies

Assistive technologies are any product, instrument, equipment or technical system used by a person with a disability, which prevents, compensates for, supervises, alleviates or neutralizes the effects of the disability when accessing web content



# Access to web content through a mobile device

When disabled users access to web content through a mobile device they can experiment many different kinds of troubles.

#### Solution:

We propose two actions:

- •the implementation good practices in content development,
- •the creation of a set of device descriptions that ensure the tailoring of contents for different mobile devices.



## Access to web contents from mobile devices

- 1. Device Vendors: The Device Vendor develops device descriptions for their devices. These device descriptions typically describe the supported capabilities of a device, e.g. screen size, camera capabilities, markup languages etc). The Device Vendor makes available and maintains for accuracy device descriptions for public usage, e.g. by Content Providers or Content Adaptor.
- 2. Content Provider: The Content Provider provides content and services for end-user consumption. The Content Provider has the ability to determine the capabilities of an end-user's device and to tailor the content appropriately for that device. The Content Provider utilizes the available device description information to provide a good experience for end-users consuming their content.



## Access to web contents from mobile devices

- **3. Content Adaptor**: The Content Adaptor utilizes device descriptions as part of their content adaptation processes. The Content Adaptor has the ability to determine the capabilities of a range of devices and tailor and adapt primary source of content in a manner appropriate for the capabilities associated with different ranges of device.
- **4. End User**: The end-user uses their device to consume content or services that they request. The end-user expects a good user experience when consuming content from different Content Providers, e.g. served content is displayed correctly on the device.



# The process of adapting content

- The Content Adaptor initiates a query to the DDR requesting a device description for a specific range of device;
- When the DDR receives the query it performs a look-up of available device descriptions;
- When the appropriate device description has been identified the DDR returns the device description to the Content Adaptor;
- The Content Adaptor receives the device description and tailors the content in a manner best suited for that range of device;
- The Content Adaptor may either provide the tailored content back to the Content Developer or provide the tailored content to third party service provider, e.g. Mobile Operator.
- The tailored content is consumed by end-users and they receive good user experience.



## Present navigation problems for mobile devices

- Web pages are designed for computer navigation, so users with mobile devices experiment important navigation problems.
- The access to web content can result poor and non-appealing.
- The data entry, for example in forms, normally is very limited and difficult.
- The usability and accessibility of contents is non effective and it causes a lot of troubles for disabled users.
- There are a wide range of mobile devices with very different technical characteristics.



#### The creation of effective content for web mobile devices.

### Some good practices are:

- Do not use frames
- Do not use tables for layout
- Create "access keys" for navigation menus and main functionalities.
- Describe clearly the purpose of each link.
- Do not cause "pop-ups" or open new windows without informing the user.
- Limit the content to that requested by the user.
- Divide the pages into usable portions of reduced size.
- Ensure the page size is adequate to the technical characteristics of different users (bandwidth, channel, final device range, etc.)



#### The creation of effective content for web mobile devices

## Some good practices are:

- Provide a short and descriptive page title.
- Do not use data tables that can cause problems for some users, and do not use multiple-level tables.
- Create style sheets as small as possible.
- Send the content in a format that can be supported by all final devices.
- Provide informative error messages and effective navigation devices to go from error messages to useful information.
- Maintain the number of keys to access content as minimum.
- Provide default selected values to facilitate actions to the user.



## DDR for assistive technologies of web mobile devices

It is needed to develop a set of device descriptions to ensure that contents can be adapted to most mobile devices and their assistive technologies.

Disabled web mobile users access to contents trough different assistive technologies that can be divided into two groups:

- 1. Hardware devices
- 2. Software devices



# Assistive technologies-harware

#### Hardware devices

These hardware devices present a specific design to facilitate the access to content for users with different disabilities. Some examples of this kind of devices are:

Pac mate. <a href="http://www.freedomscientific.com/">http://www.freedomscientific.com/</a>. Accessible Pocket PC device

Braille note. <a href="http://www.humanware.com">http://www.humanware.com</a>. Accessible Pocket PC device

Owasys 22C. <a href="http://www.owasys.com">http://www.owasys.com</a>. Mobile phone for blind people



# Assistive technologies-software

#### Software devices

These software devices are an application that interacts with the Operative System to solve or minimize the accessibility problems of disable people.

Mobile accessibility. <a href="http://www.codefactory.es">http://www.codefactory.es</a>. Application for mobile phones designed for blind people.

Talks. <a href="http://www.nuance.com">http://www.nuance.com</a>. Screen reader for mobile phones

Mobile Speak. <a href="http://www.codefactory.es">http://www.codefactory.es</a>. Screen reader for mobile phones

Mobile magnifier. <a href="http://www.codefactory.es">http://www.codefactory.es</a>. Screen magnifier for mobile phones.

Vocon mobile. <a href="http://www.nuance.com">http://www.nuance.com</a>. Speech recognition solution for different devices.

Mobile speak pocket. <a href="http://www.codefactory.es">http://www.codefactory.es</a>. Screen reader for PDAs and Smartphones

Pocket Hal. <a href="http://www.dolphincomputeraccess.com/">http://www.dolphincomputeraccess.com/</a>. Screen reader for PDAs



## Conclusions

Content providers should take into consideration a set of good practices in order to develop effective, usable, accessible and adaptable contents for mobile devices.

The Device Description Repository should include a knowledge base with descriptions oriented to adapt the contents generated by different content providers to the existing assistive technologies of mobile devices.

The needs of users with disabilities should be taken into consideration in the creation of descriptions, so the risk of exclusion will be minimized.



Technosite, ONCE Foundation, Spain

jamartinez@technosite.es