

Trends in Web Characteristics

João Miranda, Daniel Gomes {joao.miranda,daniel.gomes} @ fccn.pt http://arquivo.pt









União Europeia FEDER





- Introduction
- Methodology
- Trends
- Conclusions



- The Web is a huge source of information
 - Information published exclusively on the Web
 - Information disappears
 - Only 20% of the URLs still reference a valid content after 1 year (<u>Ntoulas, 2004</u>)
- Preservation started by the Web Archives
 - Access for future generations
 - Enables research on finding trends (temporal dimension)



Web Archives

• Altavista across time





Translate Toolbar Yellow Pages People Finder More >>

Search for Products

Business Services Submit a Site About AltaVista Help

© 2004 Overture Services, Inc.





- How does a crawler work?
 - Collects contents from the Web, starting from an initial set of addresses
 - Iteratively downloads contents and extracts
 links to find new ones
 index.html

contacts

about us



Methodology





- Previous works
 - 2003 textual media types
 - 2005 all media types
- Ours
 - 2008 all media types, textual media types



Trends



- Reflect the changes in the characteristics of contents and sites:
 - Are sites larger?
 - Which media types are prevalent?
 - Has the average size of contents grown?
- Why is it useful to analyse trends?
 Improve the processment of web data



• Efficiently partition a large data set of URLs across several crawling processes







 Average number of contents per site increased from 70 to 96



Media types – Why?

• Browsers or document viewers for cellphones





All Media types - Results

		95.2%	90.1%	
	Media type	% contents 2005	% contents 2008	Trend(
1	Text/html	61.2%	57.8%	-5.5%
2	Image/jpeg	22.6%	22.8%	+1.2%
3	Image/gif	11.4%	9.4%	-17.4%
4	Text/pdf	1.6%	1.9%	+18.5%
-	Other	3.2%	8.1%	

- Decrease in text/html and image/gif
- Increase in image/jpeg and text/pdf
- Media type prevalence is more spread



	Media type	% contents 2003	% contents 2008	Trend(
1	Text/html	96.0%	93.9%	-2.1%
2	App'n/pdf	1.9%	3.0%	+57.6%
3	Text/plain	1.0%	1.6%	+58.5%
4	App'n/x-shockwave-flash	0.5%	1.2%	+115.8%
-	Other	0.7%	0.3%	-

- Text/html lost presence to other formats
- Increase in app'n/pdf, text/plain, app'n/shockwave-flash



• Estimate the storage resources required to create Web data repositories





Media type	Avg Size 2003	Avg Size 2008	$ \left(\frac{\text{Avg size 2003 - Avg size 2008}}{\text{Avg size 2003}}\right) \times 100 $
Text/html	21 KB	30 KB	+45.9%
App'n/pdf	207 KB	252 KB	+21.6%
Text/plain	11 KB	44 KB	+58.5%
App'n/x-shockwave-flash	44 KB	90 KB	+115.8%
powerpoint	1055 KB	500 KB	-52.6%
Text/rtf	476 KB	143 KB	-70.0%

Content size grew but for some types decreased



• Identify technological trends in Web publishing







 The percentage of URLs containing parameters increased



- Influences interaction design
- Determine adequate length for input boxes that receive URLs



 How many characters should be presented on a search engine results page

Portuguese Web Archive — Arquivo da **Web** Portuguesa - 3 visits - Jul 13 The **Portuguese Web Archive** (PWA) is a National Foundation for Scientific Computing (FCCN) project whose main objective is to preserve the information ... arquivo-web.fccn.pt/portuguese-web-archive-2?set...en - Cached - Similar - (Cached - Similar -



URL length - Results



• Average URL length increased from 62 to 73 after 5 years



Conclusions



- After 5 years what were the changes?
 - -URL length increased slightly but the average content size increased significantly
 - Sizes did not grow for all media types



- After 5 years what were the changes?
 - Dynamically generated contents became widely used
 - -Number of contents per site increased
 - -HTML, GIF or JPEG became prevalent



 Analyze evolution of metrics related to Web quality

 Measure the evolution of the Web usability and accessibility across time

 New technologies do not imply significantly better user experience



- Testing of developed systems
- Research and development projects

 Image search
- Lend disk space to keep backup copies
 Just need to install rARC
- Crawl logs available for research purposes <u>http://arquivo.pt</u>





Thank you.

http://arquivo.pt