IPSW - Modelling Change of Website Archives

Group 4

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The Problem

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- Gets overridden from history when the website is updated
- Ever increasing amount of data
- Scale overwhelms the search for the meaningful information

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Can we

- find out when large changes have occurred?
- predict when a big change is going to occur?

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Aims for this week

- Find and explore ways to quantify change in a website
- Compare these quantifications
- See if we can identify big changes in an organisation from our research

Big events in the NDP

- 28 November 2005: election called.
- 23 January 2006: federal election.
- 14 October 2008: federal election.
- 2 May 2011: federal election.
- July 2011: NDP leader announces leave of absence; replaced by interim.
- 22 August 2011: NDP leader dies.
- 24 March 2012: New NDP leader selected.
- 19 October 2015: federal election.
- 10 April 2016: NDP leader loses vote of confidence.
- 1 October 2017: New NDP leader selected.

Attempted Approaches

- How many words on the domain change?
- How do the links out of the domain change?
- How does the way the website looks changes?
- How does the structure of the websites within the domain change?

Four Metrics for Text

- Byte-wise comparison:
 - If any change in characters has occurred, = 1
 - If text is exactly the same, = 0
- TF-IDF
 - Calculates cosine distance between two different vectors of characters p and p'
- Word distance
 - How many words have changed
- Edit distance
 - \bullet "Edit distance" δ is the amount of insertion/deletion/substitution needed to turn one sequence into the other

$$1 - \frac{\boldsymbol{p} \cdot \boldsymbol{p}'}{||\boldsymbol{p}||_2||\boldsymbol{p}'||_2}$$

$$1 - \frac{2|common\ words|}{m+n}$$

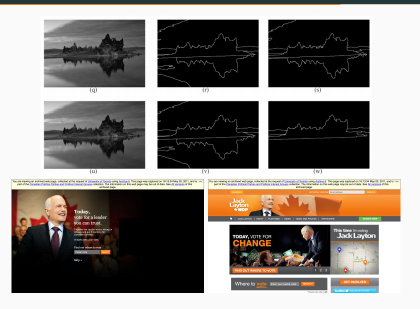
$$\frac{\delta}{m+n}$$

External Links

- Justification
 - Links to other websites are important to the website designer
 - If these change, the topic of the website has most likely changed as well
- Method
 - Compare vector of links on homepage at t_i and t_{i+1} as \mathbf{v}_i and \mathbf{v}_{i+1}

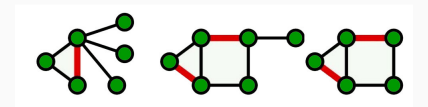
$$1 - \frac{2|\textit{common links}|}{|\textbf{v}_i| + |\textbf{v}_{i+1}|}$$

Screenshot Comparison



Sampat et al. Complex Wavelet Structural Similarity: A New Image Similarity Index

Structure



https://www.geeks for geeks.org/mathematics-matching-graph-theory/

Issues

- Data takes a long time to retrieve from servers
- Different languages
- Failed renderings
- Difficult to decipher where website fits in structure just from URL
- Internal links data showing strange behaviour