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# **Bornholm Web Mining Techniques**

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# OVERVIEW

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- Downloading
- Mass-downloading
- Focused crawling
- Counting links
- Size of web-sites
- PostScript/PDF conversion
- Generation of Graphs
- Collaborative efforts

# DOWNLOADING

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- telnet
- wget command line program.

```
wget http://www.imm.dtu.dk/cisp/
```

- Perl with the LWP-library

```
perl -MLWP::Simple -e 'getprint "http://www.imm.dtu.dk/cisp/"'
```

- Parallel download
  - In serial download each download has to wait for previous download to finish.
  - Solution is multiple threads/processes
  - Perl modul for parallel download ParallelUserAgent by Marc Langheinrich.

# MASS DOWNLOADING

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- Crawling. Start on a page and follow the links with depth-first or breath-first searching.
- Focused crawling.
- Search engine results (Lawrence and Giles, 1998). “[...] no engine indexes more than about 16% of the web” (Lawrence and Giles, 1999).
- Scan IP-numbers (Lawrence and Giles, 1999). 4.3 milliard possible servers with 1999 IP version.  
Problems:
  - Some servers contain the same information.
  - Names might share an IP-number, e.g, in web-hotels. HTTP/1.1 name-based virtual hosting.
- User registration. Let the user submit web-pages.

# FOCUSED CRAWLING

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- Problem of downloading all web-pages.
- Obtain relevant web-pages with minimum download (Chakrabarti et al., 1999),  
<http://www.cs.berkeley.edu/~soumen/focus/>.
- Relevant for niche search engine (McCallum et al., 1999).
- Term based.
  - Let the user select a set of documents.
  - Determine the relevance of a document by its content (terms) — classify!
  - Crawl only the links in relevant documents.
- Adaptive crawlers: Update the classifier for the document relevance with downloaded documents
- Some interesting document might be separated by non-relevant documents, e.g.,
  - Reinforcement learning (Rennie and McCallum, 1999)
  - Context focused crawler (CFC) (Diligenti et al., 2000).

# COUNTING LINKS

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- Web search engines typically report number of found links.
- Statistics of web-citations.
- Reverse engineer the CGI arguments.
- Counting the number of webpages by restricting to a domain (Almind and Ingwersen, 1997).
- Citation counting with advanced web-searches (Ingwersen, 1998).
  - AltaVista: domain: and link:
  - AllTheWeb (Fast): “must include” imm.dtu.dk “in the link to URL” with domain filter “Only Include” edu.
  - Google? inurl, site, link, e.g., link:www.dtu.dk
- Web search engine does not cover all the web.

# SIZE OF WEB-SITES

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- Distribution of web-sites is approximately distributed according to a power-law (Huberman and Adamic, 1999).
- Few site with many web-pages: rich get richer.
- Can affect a learning algorithm since data set is dominated by a single site.
- Out-degree and in-degree power-law distributed (Albert et al., 1999; Faloutsos et al., 1999).
- Note! Steve Lawrence: “Everything is a straight line in a double logarithmic plot”.
- Specific subcategories of web-pages, e.g., university homepages, are typically unimodal on a log scale, (Pennock et al., 2002), <http://modelingtheweb.com/>.

# POSTSCRIPT/PDF CONVERSION

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- Conversion of PDF and PostScript files to text files.
- Implemented in Google web search engine and ResearchIndex.
- Problems: Two-column layout, kerning, encryption, equations, images, formatting, tables.
- Tools
  - Prescript (Miller, 1998). by New Zealand digital libraries. Based on python (should be installed), relative fast.
  - pstotext. By Andrew Birrell and Paul McJones from (then) Digital Equipment Corporation. Slow, but convert files better.
  - ps2ascii. Distributed with ghostscript distribution, fast. Interlace text in two-column layout (not important for bag-of-words representation), robust (i.e., works!)
  - PS<sup>2</sup>text. Commercial program.

# GENERATION OF GRAPHS

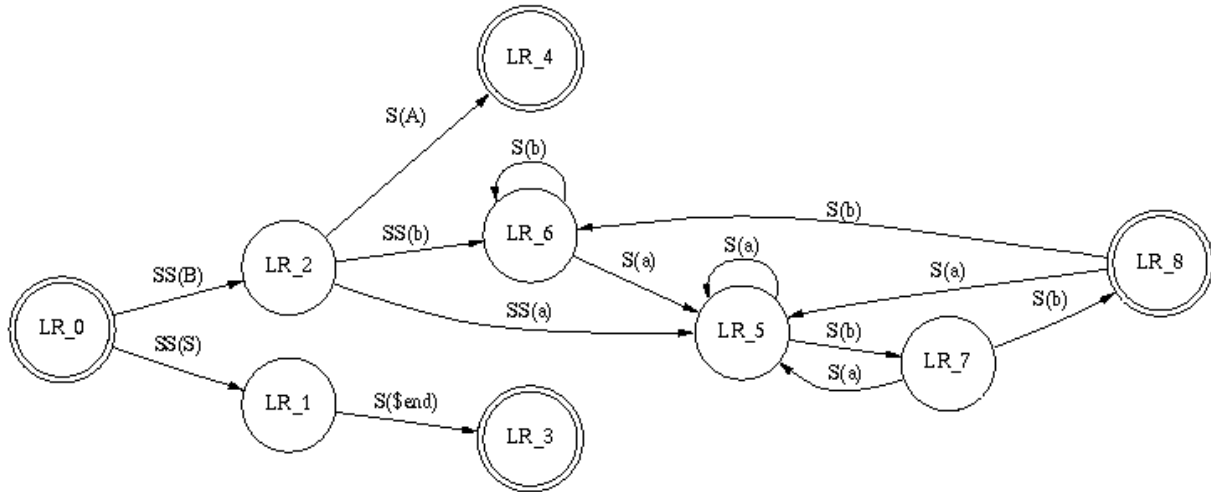


Figure 1: Graphviz example.

- DAG (Gansner et al., 1988)
- GraphViz (Gansner and North, 2000; North, 1992; Koutsofios and North, 1996)
  - Collection of programs to render directed and undirected graphs.
  - WebDot, a CGI program that converts a dot to images. Image maps are possible.
  - Used in PubGene (Jenssen et al., 2001).
- Other examples: Hyperbolic displays, interactive visualization for large hierarchies (Lamping and Rao, 1996), path finder network scaling on author from ResearchIndex (Chen and Paul, 2001).

# COLLABORATIVE EFFORTS

## [Virtual Reality Modeling Language](#)

[HomePage](#) | [RecentChanges](#) | [Preferences](#)

Forkortet "[VRML](#)". En filformat standard til beskrivelse af tredimensionelle modeller. Formattet kan beskrive interaktion mellem objekterne, brugerinteraktion og indeholder mulighed for hyperlink som [HTML](#). Som filsternavn bruges ".wrl".

Version 1.0 af sproget blev i 1995 defineret ud fra SGI's (da Silicon Graphics, Inc) filformat "Inventor" og kunne kun beskrive statiske verdener. Version 2 af sproget, "VRML 97" tilføjede interaktion og blev opnøjet til en ISO standard (14772-1:1997).

Standarden bliver i øjeblikket vedligeholdt af [Web3D consortium][\[2\]](#) (<http://www.web3d.org>).

I "The Web3D Repository" findes links til VRML-modeller samt en række programmer der kan vise VRML-filer.

Eksempler på danske modeller findes på

<http://www.rundetaarn.dk/dansk/3dda.html>

<http://hendrix.imm.dtu.dk/vrml/>



Figure 2: Wikipedia example.

- Open directory, <http://dmoz.org/>
  - Collaborative human-edited directory
  - Receives 250 site submissions per hour (August 2000, [searchenginewatch.com](http://searchenginewatch.com)). Used by Google.
- Wiki, WikiWikiWeb, (Leuf and Cunningham, 2001)
  - Web-page, that is editable by users.
  - Simple markup and hyperlinks (e.g., automatic link by “camel case”)
  - Wikipedia: “A collaborative project to produce a complete encyclopedia from scratch” start in January 2001 and have 28,214 articles (April 2002).
- Open Mind, <http://www.openmind.org>
  - Let “users” enter knowledge, e.g., common sense.

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