Exercise: Identifying the Publication Types and Citation Details for On-line Sources

CSE417 Communication and Research Skills CSSE Monash University

1 Required Reading

This exercise is intended to be carried out with the document *Citation of Sources* by your side. It focuses on section 3 of that document. Please ensure that you have read that document before attempting the exercise below.

2 Exercise

As it says in section 3.1 of *Citation of Sources*, 'it is **not acceptable** simply to give a URL for an on-line document. First you must try to find out if it has been published elsewhere...". Once you have found out where the document was originally published and identified its type, you must track down as much as possible of the information stipulated for that document type.

Use web search to find this information for these articles:

- Anjali Dhond, Amar Gupta and Sanjeev Vadhavkar, *Data mining techniques for optimizing inventories for electronic commerce*
- Alex A. Freitas, Understanding the Crucial Differences Between Classification and Discovery of Association Rules A Position Paper
- Kurt Thearling, Data Mining and CRM: Zeroing in on Your Best Customers
- Rakesh Agrawal, Roberto Bayardo and Ramakrishnan Srikant, *Athena: Mining-based Interactive Management of Text Databases*
- Juha Vesanto, Data Mining Techniques Based on the Self-Organizing Map

You may wish to use the Monash library's databases

http://www.lib.monash.edu.au/databases/information_technology.html, Google

http://www.google.com/, The Collection of Computer Science Bibliographies

http://www.cs.monash.edu.au/mirrors/bibliography/or CiteSeer

http://citeseer.ist.psu.edu/ (but you should not rely on CiteSeer's BIBTEX entries).

When you have found the types of all these documents and the information required for their citations, write a sample .bib file showing how this information would be organized.