Date of ac	ceptance	Grade
------------	----------	-------

Instructor

My Topic

Behrouz Derakhshan

Helsinki June 1, 2014 UNIVERSITY OF HELSINKI Department of Computer Science

${\tt HELSINGIN\ YLIOPISTO-HELSINGFORS\ UNIVERSITET-UNIVERSITY\ OF\ HELSINKI}$

Tiedekunta — Fakultet — Faculty		Laitos — Institution -	— Department			
Faculty of Science		Department of Computer Science				
Tekijä — Författare — Author Behrouz Derakhshan		1				
Työn nimi — Arbetets titel — Title						
My Topic Oppiaine — Läroämne — Subject						
Computer Science						
Työn laji — Arbetets art — Level	$\begin{array}{ c c c c c }\hline Aika - Datum - Mo \\ June 1, 2014 \end{array}$	onth and year	$oxed{ ext{Sivumäärä} - ext{Sidoantal} - ext{Number of pages}} 2 ext{ pages} + 0 ext{ appendices}$			
Tiivistelmä — Referat — Abstract	June 1, 2011		2 pages + 0 appendices			
Notwork influence maximization	Network influence maximization. Something about graphs, about network influence, social net-					
work, other related areas, big data						
work, other related areas, sig date	a, nadoop and ou	ici tecimologics, g	raph processing			
ACM Computing Classification S	ystem (CCS):					
A.1 [Introductory and Survey],						
I.7.m [Document and text process	sing]					
Avainsanat — Nyckelord — Keywords						
layout, summary, list of references Säilytyspaikka — Förvaringsställe — Where deposited						
Jany (yapanka - Porvaringsstane — where deposited						
Muita tietoja — övriga uppgifter — Addition	al information					

Contents

1	Intr	roduction	1			
2	2 Literature Review					
	2.1	Graph	1			
	2.2	Social Graphs	1			
	2.3	Influcence Maximization	1			
	2.4	Big Data and hadoop	1			
	2.5	Use cases reasearch and industry	1			
3	Big	Big data and Network influence maximization				
	3.1	Tools	2			
	3.2	Data set	2			
	3.3	Algorithm	2			
	3.4	Other challenges	2			
4	Con	aclusion	2			

1 Introduction

2 Literature Review

Let us start by looking at the sections expected to be in a scientific text. Keep in mind that the same expectations go for all kinds of technical writing.

2.1 Graph

2.2 Social Graphs

2.3 Influcence Maximization

The nature of the matter at hand determines how the topic chapters are disposed.

In order to guide the reader, it is a good idea to start each main chapter with a short paragraph on what the main topic of the chapter is and how it progresses from one sub-chapter to the next.

Texts with only one sub-chapter, or with more than two chapter levels (main and sub-chapters) are a sign of a problem with the disposition of the text. There may be justifiable reasons to use three-level headings in some technical documents, but they are an exception to the rule.

2.4 Big Data and hadoop

2.5 Use cases reasearch and industry

So-called mnemonic references are used for referring to sources; they are constructed as described in the section on the list of references. The page numbers should be added to the reference if it would be too laborious for the reader to find the reference in the source without them.

References are always placed inside sentences. This means that e.g. a separate reference at the end of a paragraph would be inappropriate.

The structure of the text must clearly show what the reference relates to. At the same time, it shows how long a piece of the text that the reference relates to.

3 Big data and Network influence maximization

TDescription of what I'm going to do, big data/hadoop/mapreduce implementions for network influence

- 3.1 Tools
- 3.2 Data set
- 3.3 Algorithm
- 3.4 Other challenges

4 Conclusion

References

- AQM97 Abiteboul, S., Quass, D., McHugh, J., Widom, J. and Wiener, J., The lorel query language for semistructured data. *International Journal on Digital Libraries*, 1,1(1997), pages 68–88. [Myös http://link.springer.de/link/service/journals/00799/bibs/7001001/70010068.htm, 18.1.2000].
- BPS98 Bray, T., Paoli, J. and Sperberg-McQueen, C., Extensible Markup Language (XML) 1.0. W3C Recommendation 10-February-1998. http://www.w3.org/TR/1998/REC-xml-19980210. [18.1.2000]
- Die Dietinger, T. et al., Dynamic Background Libraries New Developments in Distance Education Using HIKS (Hierarchical Interactive Knowledge System). *Journal of Universal Computer Science*, 5,1(1999). [Myös http://www.iicm.edu/jucs_5_1/dynamic_background_libraries_new, 18.1.2000].
- ErM96 Erkiö, H. and Mäkelä, M., Opinnäytetyön ulkoasun malli. Tieteellisen kirjoittamisen kurssiin liittyvä julkaisematon moniste, Tietojenkäsittelytieteen laitos, Helsinki, 1996.

- Erk
94 Erkiö, H., Opinnäytetyön ulkoasun malli. Tieteellisen kirjoittamisen kurssiin liittyvä julkaisematon moniste, Tietojenkäsittelyopin laitos, Helsinki, 1994.
- FHS89 Fogelberg, P., Herranen, M. and Sinikara, K., *Tuumasta toimeen, tutkielman tekijän opas.* Yliopistopaino, Helsinki, 1989.
- Gan89 Gannon, D. et al., Programming environments for parallel algorithms. In *Parallel and Distributed Algorithms*, Cosnard, M. et al., editors, North-Holland, 1989, pages 101–108.
- Gri87 Grimm, S. S., How to write computer documentation for users. Van Nostrand Reinhold Co., New York, 1987.
- HaP82 Harkins, C. and Plung, D. L., editors, A guide for writing better technical papers. IEEE Press, 1982.
- Jul81 Julkaisusarjoja ja opinnäytteiden tiivistelmiä koskevat ohjeet ja suositukset. Helsingin yliopiston kirjastolaitoksen julkaisu A 3, Helsinki, 1981.
- Kil00 Kilpeläinen, P., WWW-lähteisiin viittaaminen tutkielmatekstissä, 2000. http://www.cs.helsinki.fi/u/kilpelai/TiKi/wwwlahteet.html. [19.1.2000]
- EMN01 Kempe, D., Kleinberg, J. and Tardos, E., Maximizing the spread of influence through a social network. Tieteellisen kirjoittamisen kurssiin liittyvä julkaisematon moniste, Tietojenkäsittelyopin laitos, Helsinki, 2001.
- KKT03 Kempe, D., Kleinberg, J. and Tardos, E., Maximizing the spread of influence through a social network. *PKDD '03 Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining*, New York, NY, USA, 2003, pages 137–146.
- Smi78b Smith, A. J., Sequential program prefetching in memory hierarchies. Computer, 11,11(1978), pages 7–21.
- Smi78a Smith, A. J., Sequentiality and prefetching in database systems. *ACM Transactions on Database Systems*, 3,3(1978), pages 223–247.

Ver
92 Verkamo, A. I., Opinnäytetyön ulkoasun malli. Tieteellisen kirjoittamisen kurssiin liittyvä julkaisematon moniste, Tietojenkäsittelyopin laitos, Helsinki, 1992.