Aalto University School of Science Degree Programme in Computer Science and Engineering

Stella Student

Software Processes for Dummies: Re-inventing the Wheel

Master's Thesis Espoo, June 18, 2011

DRAFT! — August 4, 2016 — DRAFT!

Supervisors: Professor Antti Ylä-Jääski, Aalto University

Professor Pekka Perustieteilijä, University of Helsinki

Advisor: Olli Ohjaaja M.Sc. (Tech.)



Aalto University
School of Science
Degree Programme in Computer Science and Engineering
ABSTRACT OF
MASTER'S THESIS

Author:	Stella Student				
Title:					
Software Processe	Software Processes for Dummies: Re-inventing the Wheel				
Date:	June 18, 2011	Pages:	33		
Major:	Data Communication Software	Code:	T-110		
Supervisors:	Professor Antti Ylä-Jääski Professor Pekka Perustieteilijä				
Advisor:	Olli Ohjaaja M.Sc. (Tech.)				

A dissertation or thesis is a document submitted in support of candidature for a degree or professional qualification presenting the author's research and findings. In some countries/universities, the word thesis or a cognate is used as part of a bachelor's or master's course, while dissertation is normally applied to a doctorate, whilst, in others, the reverse is true.

!Fixme Abstract text goes here (and this is an example how to use fixme). Fixme! Fixme is a command that helps you identify parts of your thesis that still require some work. When compiled in the custom mydraft mode, text parts tagged with fixmes are shown in bold and with fixme tags around them. When compiled in normal mode, the fixme-tagged text is shown normally (without special formatting). The draft mode also causes the "Draft" text to appear on the front page, alongside with the document compilation date. The custom mydraft mode is selected by the mydraft option given for the package aalto-thesis, near the top of the thesis-example.tex file.

The thesis example file (thesis-example.tex), all the chapter content files (1introduction.tex and so on), and the Aalto style file (aalto-thesis.sty) are commented with explanations on how the Aalto thesis works. The files also contain some examples on how to customize various details of the thesis layout, and of course the example text works as an example in itself. Please read the comments and the example text; that should get you well on your way!

Keywords:	ocean, sea, marine, ocean mammal, marine mammal, whales,		
	cetaceans, dolphins, porpoises		
Language:	English		



Aalto-yliopisto Perustieteiden korkeakoulu Tietotekniikan koulutusohjelma

DIPLOMITYÖN TIIVISTELMÄ

Tekijä:	Stella Student			
Työn nimi:				
Ohjelmistoproses	Ohjelmistoprosessit mänteille: Uusi organisaatio, uudet pyörät			
Päiväys:	18. kesäkuuta 2011	Sivumäärä:	33	
Pääaine:	Tietoliikenneohjelmistot	Koodi:	T-110	
Valvojat:	Professori Antti Ylä-Jääski Professori Pekka Perustieteilijä			
Ohjaaja:	Diplomi-insinööri Olli Ohjaaja			

Kivi on materiaali, joka muodostuu mineraaleista ja luokitellaan mineraalisisältönsä mukaan. Kivet luokitellaan yleensä ne muodostaneiden prosessien mukaan magmakiviin, sedimenttikiviin ja metamorfisiin kiviin. Magmakivet ovat muodostuneet kiteytyneestä magmasta, sedimenttikivet vanhempien kivilajien rapautuessa ja muodostaessa iskostuneita yhdisteitä, metamorfiset kivet taas kun magma- ja sedimenttikivet joutuvat syvällä maan kuoressa lämpötilan ja kovan paineen alaiseksi.

Kivi on epäorgaaninen eli elottoman luonnon aine, mikä tarkoittaa ettei se sisällä hiiltä tai muita elollisen orgaanisen luonnon aineita. Niinpä kivestä tehdyt esineet säilyvät maaperässä tuhansien vuosien ajan mätänemättä. Kun orgaaninen materiaali jättää jälkensä kiveen, tulos tunnetaan nimellä fossiili.

Suomen peruskallio on suurimmaksi osaksi graniittia, gneissiä ja Kaakkois-Suomessa rapakiveä.

Kiveä käytetään teollisuudessa moniin eri tarkoituksiin, kuten keittiötasoihin. Kivi on materiaalina kalliimpaa mutta kestävämpää kuin esimerkiksi puu.

Asiasanat:	AEL, aineistot, aitta, akustiikka, Alankomaat, aluerakenta-		
	minen, Anttolanhovi, Arcada, ArchiCad, arkki		
Kieli:	Englanti		



Aalto-universitetet Högskolan för teknikvetenskaper Examensprogram för datateknik

SAMMANDRAG AV DIPLOMARBETET

Utfört av:	Stella Student				
Arbetets namn	Arbetets namn:				
Den stora stygga	Den stora stygga vargen: Lilla Vargens universum				
Datum:	Den 18 Juni 2011	Sidantal:	33		
Huvudämne:	Datakommunikationsprogram	Kod:	T-110		
Övervakare:	Professor Antti Ylä-Jääski Professor Pekka Perustieteilijä				
Handledare:	Diplomingenjör Olli Ohjaaja				

Lilla Vargens universum är det tredje fiktiva universumet inom huvudfåran av de tecknade disneyserierna - de övriga två är Kalle Ankas och Musse Piggs universum. Figurerna runt Lilla Vargen kommer huvudsakligen från tre källor — dels persongalleriet i kortfilmen Tre små grisar från 1933 och dess uppföljare, dels långfilmen Sången om Södern från 1946, och dels från episoden "Bongo" i långfilmen Pank och fågelfri från 1947. Framför allt de två första har sedermera även kommit att leva vidare, utvidgas och införlivas i varandra genom tecknade serier, främst sådana producerade av Western Publishing för amerikanska Disneytidningar under åren 1945–1984.

Världen runt Lilla Vargen är, i jämförelse med den runt Kalle Anka eller Musse Pigg, inte helt enhetlig, vilket bland annat märks i Bror Björns skiftande personlighet. Den har även varit betydligt mer öppen för influenser från andra Disneyvärldar, inte minst de tecknade långfilmerna. Ytterligare en skillnad är att varelserna i vargserierna förefaller stå närmare sina förebilder inom den verkliga djurvärlden. Att vargen Zeke vill äta upp grisen Bror Duktig är till exempel ett ständigt återkommande tema, men om katten Svarte Petter skulle få för sig att äta upp musen Musse Pigg skulle detta antagligen höja ett och annat ögonbryn bland läsarna.

Nyckelord:	omsättning, kassaflöde, värdepappersmarknadslagen, yrkes-
	utövare, intresseföretag, verifieringskedja
Språk:	Engelska

Acknowledgements

I wish to thank all students who use LATEX for formatting their theses, because theses formatted with LATEX are just so nice.

Thank you, and keep up the good work!

Espoo, June 18, 2011

Stella Student

Abbreviations and Acronyms

2k/4k/8k mode COFDM operation modes

3GPP 3rd Generation Partnership Project

ESP Encapsulating Security Payload; An IPsec security

protocol

FLUTE The File Delivery over Unidirectional Transport pro-

tocol

e.g. for example (do not list here this kind of common

acronymbs or abbreviations, but only those that are essential for understanding the content of your thesis.

note Note also, that this list is not compulsory, and should

be omitted if you have only few abbreviations

Contents

Al	bbreviations and Acronyms	6	
1	Introduction	8	
	1.1 Problem statement	9	
	1.2 Helpful hints	9	
	1.3 Structure of the Thesis	9	
2	Background	10	
	2.1 Language and Structure	10	
	2.2 Finding and referring to sources	11	
	2.2.1 Finding sources	11	
	2.2.2 Referring to sources	12	
3	Clustering Methods	15	
	3.1 K-Means	15	
	3.1.1 EM Algorithm in K-Means	16	
	3.1.2 Issues in K-Means	17	
	3.2 Density Based Clustering Methods	18	
	3.2.1 Notions of Density in Clusters	18	
	3.2.2 Algorithm of DBSCAN	18	
4	Methods	24	
5	Implementation	26	
6	Evaluation	27	
7	Discussion		
8	Conclusions	29	
\mathbf{A}	First appendix	32	

Introduction

This is my master's thesis, and I am very proud of it. Of course, when I write my real master's thesis, I will not use the singular pronoun I, but rather try to avoid referring to myself and speak of the research we have conducted—I rarely work alone, after all. Yet, both I and we are correct, and it depends on the instructor and the supervisor (of course from you, too), which one they would prefer. Anyway, the tense should be active, and passive sentenses should be avoided (especially, writing sentences where the subject is presented with by preposition), so often you cannot avoid choosing between the pronouns. Life is strange, but there you have it.

By the way, the preferred order of writing your master's thesis is about the same as the outline of the thesis: you first discover your problem and write about that, then you find out what methods you should use and write about that. Then you do your implementation, and document that, and so on. However, the abstract and introduction are often easiest to write last. This is because these really cover the entire thesis, and there is no way you could know what to put in your abstract before you have actually done your implementation and evaluation. Rarely anyone write the thesis from the beginning to the end just one time, but the writing is more like process, where every piece of text is written at least twice. Be also prepared to delete your own text. In the first phase, you can hide it into comments that are started with % but during the writing, the many comments should be visible for your helpers, the instructor and supervisor.

The introduction in itself is rarely very long; two to five pages often suffice.

1.1 Problem statement

Undergraduate students studying technical subjects do not consider typography very interesting these days, and therefore the typographical quality of many theses is unacceptably low. We plan to rectify this situation somewhat by providing a decent-quality example thesis outline for students. We expect that the typographical quality of the master's theses will dramatically increase as the new thesis outline is taken into use.

1.2 Helpful hints

Read the information from the university master's thesis pages [5] before starting the thesis. You should also go through the thesis grading instructions [2] together with your instructor and/or supervisor in the beginning of your work.

1.3 Structure of the Thesis

You should use transition in your text, meaning that you should help the reader follow the thesis outline. Here, you tell what will be in each chapter of your thesis.

Background

The problem must have some background, otherwise it is not interesting. You can explain the background here. Probably you should change the title to something that describes more the content of this chapter. Background consists of information that help other masters of the same degree program to understand the rest of the thesis.

Transitions mentioned in Section 1.3 are used also in the chapters and sections. For example, next in this chapter we tell how to use English language, how to find and refer to sources, and enlight different ways to include graphics in the thesis.

2.1 Language and Structure

Moreover, the transitions are also used in the paragraph and the sentence level meaning that all the text is linked together. For example, the word "moreover" here is one way, but of course you should use variation in the text. Examples of transitional devices (words) and their use can be found from writing guides, e.g. from the Online Writing Lab (OWL)¹ of Purdue University or Strunk's Elements of Style². Remember that footnotes are additional information, and they are seldom used. If you refer to a source, you do no not use footnote. The right command for the references is *cite*.

The language used in the thesis should be technical (or scientifical). For example, the abreviations aren't used but all them are written open (i.e. "are not"). Since the content itself is often hard to understand (and explain), the sentences should not be very long, use complex language with several examples embedded in the same sentence, and, also, seldom used words and

¹http://owl.english.purdue.edu/owl/resource/574/02/

²http://www.bartleby.com/141/

weird euphemism or paraphrases can make the sentence hard to follow and to read it with only one time, and making everything even harder to understand all this without any punctuation marks makes the instructor cry and finally after trying to correct the language, you will get boomerang, and everyone's time has just been wasted.

Please use proofreaders before sending even your unfinished version to the instructor and/or supervisor. You will get better comments when they do not need first proofread your text. Moreover, they can consentrate to the content better if the language and spelling mistakes are not distracting the reading. Several editors have their own proofreading tools, e.g. ispell in emacs. You can also use Microsoft Word to proofread your thesis: it can correct also some grammatical errors and not just misspelled words.

Note also that if you have a section or a subsection, you have to have at least two of them, or otherwise the section or subsection title is unnecessary. Same with the paragraphs an: you should not have sections with only one paragraphe, and single sentence paragraph. Furthermore, always write some text after the title before the next level title.

2.2 Finding and referring to sources

Never ever copy anything into your theses from somebody else's text (nor your own previously published text). Never. Not even for starting point to be rewritten later. The risk is that you forgot the copied text to your thesis and end up to be accused of plagiarism. Plagiarism is a serious crime in studies and science and can ruin your career even its beginning. To repeate: never cut and paste text into your thesis!

2.2.1 Finding sources

All work is based on someone else's work. You should find the relevant sources of your field and choose the best of them. Also, you should refer to the original source where a fact has been mentioned first time. Remember source evaluation (criticism) with all sources you find.

Good starting points for finding references in computer science are:

- Nelli Portal (Aalto Library): http://www.nelliportaali.fi
- ACM Digital library: http://portal.acm.org/
- IEEExplore: http://ieeexplore.ieee.org
- ScienceDirect: http://www.sciencedirect.com/

• ...although Google Scholar (http://scholar.google.com/) will find links to most of the articles from the abovementioned sources, if you search from within the university network

Some of the publishers do not offer all the text of the articles freely, but the library has agreed on the rights to use the whole text. Thus, you should sometimes use computers in the domain of the university in order to get the full text. Sometimes the Nelli Portal can also help getting the whole article instead of just the abstract. The library has also brief instrucions how to find information [3].

Instead of normal Google, use Google Scholar (http://scholar.google.fi/). It finds academic publications whereas normal Google find too much commercial advertisements or otherwise biased information. Wikipedia articles should be referred to in the master thesis only very, very seldomly. You can use Wikipedia for understanding some basics and finding more sources, but often you cannot be sure if the article is correct and unbiased.

One important part of the sources that you have found is the reference list. This way you can find the original sources that all the other research of the field refer. Often you can also find more information with the name of the researchers that are often referred in the articles.

2.2.2 Referring to sources

The main point in referring to sources is to separate your own thinking and text from that of others. Facts of the research area can be given without reference, but otherwise you should refer to sources. This means two things: marking the source in the text where it has been used, and listing the sources usually in the end of the thesis in a way that help the reader to find the original source.

There are several bibliography styles, meaning how to form the bibliography in the end of the thesis. Aalto's library has good instructions for many styles [4]. You should ask from your supervisor or instructors which style you should use. This thesis template uses the number style that is often used in software engineering. The other style also used in the CS field, e.g. usability, is the Harvard style where instead of numbers, the reference is marked into the text with author's name and publishing year. Other areas use also many other styles for making the lists and marking the references.

In addition to the list in the end of the thesis, you have to mark the source in the text where the source is used. There are three places for the reference: in a sentence before the period, in the end of a sentence after the period, or in the end of a paragraph. All of them have different meaning.

The main point is that first you paraphrase the source using your own words and then mark the source. Next, we give short examples that are marked with *emphasised text*.

Haapasalo [13] researched database algorithms that allows use of previous versions of the content stored in the database. This kind of marking means that this paragraph (or until the next reference is given) is based on the source mentioned in the beginning. Giving the source you should use only the family name of the first author of the article, and not give any hints about what is the type of the article that is referred.

B+-trees offers one way to index data that is stored in to a database. Multiversion B+-trees (MVBT) offer also a way to restore the data from previous versions of the database. Concurrent MVBT allows many simultaneous updates to the database that is was not possible with MVBT. [13] When the marking is after the period, the reference is retrospective: all the paragraph (or after previous reference marking) is based on the source given in its end. If the content is very broad, you can start with saying According to Haapasalo, then continue referring the source with several separate sentences, and in the end put the marking of your source that shows that CMVBT are the best. [13].

If your paragraph has several sources, the above mentioned styles are not proper. The reader of your thesis cannot know which of your sources give which of the statements. In this case, it is better to use more finegraded refering where the reference markings that are embedded in the sentences. For example, the multiversion B+-tree (MVBT) index of Becker et al. [7] allows database users to query old versions of the database, but the index is not transactional. It's successor, the transactional MBVT (TMVBT), allows a single transaction running in its own thread or process to update the database concurrently with other transactions that only read the database [14]. Further development, titled the concurrent MBVT (CMVBT), allows several transactions to perform updates to the database at the same time [13]. Here, the references are marked before the period in the sentences where they are used.

Finally, direct quotes are allowed. However, often you should avoid them since they do not usually fit in to your text very well. Using direct quotes has two tricks: quotation marks and the source. "Even though deletions in a multiversion index must not physically delete the history of the data items, queries and range scans can become more efficient, if the leaf pages of the index structure are merged to retain optimality." [13] Quotes are hard to make neatly since you should use only as much as needed without changing the text. Moreover, you often do not really understand what the author has mentioned with his wordings if you cannot write the same with your own words. Remember also that never cut and paste anything without marking

14

the quotation marks right away, and in general, never cut and paste anything at all!

Sometimes getting the original source can be almost impossible. In an extremely desperate situation, you can refer with structure $mr \ X \ [\dots]$ according to $ms \ Y \ [\dots]$ defined that, if you find a source that refers to the original source. Note also that the reference marking is never used as sentence element (example of how **not** to do it: [13] describes an optimal algorithm for indexing multiversiond databases.).

Clustering Methods

As described in Chapter XX, all patients data is retrieved from the database directly without any manual labeling. Due to lack of labels, unsupervised learning algorithms should be adopted. Clustering is a collection of unsupervised methods, which identifies groups of data points according to a defined similarity metric, such that objects in the same group posses higher similarities compared to objects in other groups. The clustering process does not rely on labels but the choice of similarity metrics. Variations in similarity metrics lead to different clustering methods.

Applying clustering methods in anomaly detection tasks has been studied numerously [15]. This chapter introduces two typical methods, K-Means [16] and DBSCAN [10]. Problem formulation, solutions, and potential issues are formally described using elaborated notations in following sections. However, analysis on the performance and constraints of these two methods are postponed to Chapter XXX, which reveals their practicality and infeasibility in the previously described anomaly detection problem. (Time, Memory consumption. For K-Means, definition of center.)

3.1 K-Means

K-Means is one of the simplest unsupervised algorithm which solves clustering problem. Despite its simplicity, K-Means has gained success in various situations, including anomaly detection [15] [8], image segmentation and compression [11], and preprocessing for more complicated algorithms. The method can be formally defined as follow: Given a data set $\{\mathbf{x}_1,...,\mathbf{x}_N\}$ consisting of N observations in D-dimensional space, the object is to partition the data into K groups, by defining a set of K centers $\{\boldsymbol{\mu}_1,...,\boldsymbol{\mu}_k\}$ in the same space, and assigning each observation to exactly one center point. Each

center point represents a prototype associated with the k^{th} cluster.

The assignments can be represented using 1-of-K scheme. Then, for each data point x_n , a corresponding K-dimensional variable consisting of K binary elements $r_{nk} \in \{0,1\}$ is introduced. Among these r_{nk} , exactly one of them equals 1, which means \mathbf{x}_n belongs to the k^{th} cluster. Using this notation, evaluation of the clustering quality can be defined using the object function as follow:

$$J = \sum_{n=1}^{N} \sum_{k=1}^{K} r_{nk} D(\mathbf{x}_N - \boldsymbol{\mu}_k)$$
(3.1)

where D is the dissimilarity metric. Common choice of the metric is l_1 -norm or l_2 -norm. Mahalanobis distance is also adopted while considering the covariances between the K-dimensions [9]. In the following context, l_2 -norm is adoped for discussion. Intuitively, this function can be considered as the distance summation of each point to its corresponding cluster prototype μ_k . The K-Means aims at finding a set of μ_k which minimizes the object function. Finding the optimal solution for the above object function proves to be NP-Hard [6]. However, employing heuristic algorithms enables finding converged local optimal solutions. Section 3.1.1 describes one iterative algorithm, EM. Section 3.1.2 explores common issues related to K-Means and remedies.

3.1.1 EM Algorithm in K-Means

EM algorithm is an iterative algorithm to find local maximum. Each iteration consists of two phases, Expectation and Maximization, which corresponds to minimize the objective function J with respect to r_{nk} and μ_k respectively. In the E(expectation) step, the algorithm minimize J with respect to r_{nk} , while keeping the μ_k fixed. Then in the following M(maximization) step, the algorithm minimizes J with respect to μ_k , while keeping r_{nk} fixed.

Considering the optimization in E step, a critical observation of (3.1) is that \mathbf{r}_n 's are independent of each other. Thus, optimization on \mathbf{r}_n 's can be done seperately for each n. The solution is simply setting the r_{nk} corresponding to the minimum $\|\mathbf{x}_n - \boldsymbol{\mu}_k\|^2$ to 1. Intuitively, the algorithm assigns \mathbf{x}_n to the closest cluster center. Formally, the solution can be written as

$$r_{nk} = \begin{cases} 1 & \text{if } k = \arg\min_{j} \| \mathbf{x}_{n} - \mu_{j} \|^{2} \\ 0 & \text{otherwise} \end{cases}$$
(3.2)

In the following M step, the above determined r_{nk} is clamped. Then, μ_k appears only in a quadratic term in J. Setting derivatives of J with respect to μ_k to zero, solution formula for μ_k can be expressed in following closed

form

$$\boldsymbol{\mu}_k = \frac{\sum_n r_{nk} \mathbf{x}_n}{\sum_n r_{nk}} \tag{3.3}$$

This step can be considered as recomputing the cluster prototype by setting μ_k to the mean of all points assigned to that cluster.

EM keeps executing these two steps alternatively, until a convergence happens or until number of iterations exceeded a predifined value. Since in each phase, one variable is fixed and updating another variable minimizes the cost function J, convergence is guaranteed. Formal proof on convergence has been studied by MacQueen [17].

The algorithm is illustrated using dataset generated independently from three gaussian distributions in Figure 3.1. In this demonstration, the algorithm takes K=3, which is the correct number of components. Before running the first iteration, initialized μ_k is required. This initialization is done by choosing three objects from the data set randomly.

3.1.2 Issues in K-Means

Despite the simplicity of K-Means, several underlying issues exists. The first potential is that, how to choose the value for K. In the above illustration, K was set to 3 which is the correct number of components. However, if K wasn't set to the correct value, unsatisfied clustering may be generated. Example of this issue is shown in Figure 3.2(a)-(c). To solve this problem, one practical way is drawing graph of the cost function versus value of K, as shown in Figure 3.2(d). Intuitively, when K is under smaller than the true number of clusters, increasing K will lead to a huge drop of cost function value. However, when K has reached or exceeded the correct value, incresing K leads only small cost function value drop. Thus, number of clusters corresponding to the 'elbow' point can be considered as the real number of clusters.

Another issues of K-Means relates to the initialization of μ_k . Since EM finds only local optimal solutions, a poor initialization could lead to worse clustering result. To avoid this problem, it is practical to run K-Means for several times and choose the best result according to the value of the cost function.

One more critical issue of K-Means lies in the choice of similarity metric. As mentioned at the beginning of this chapter, variations in similarity metric leads to different clustering methods. Choosing l-2 norm is convenient in terms of computation, but this choice limits the type of data variables to certain types. Using l-2 norm on categorical data is inappropriate since no ordering of categorical values exists. Also, this makes computing the mean

value a hard problem. To use K-Means on other data types, the similarity metric should be elaborately designed.

Besides, K-Means tends to form clusters into a convex space. As shown in Figure 3.1(b)-(e), the boundary between two different clusters forms a line lying at the midway and is perpendicular to the line connecting two cluster prototypes. However, a cluster is not necessary to be convext. This also limits the application of K-Means.

Finally, K-Means is also sensitive to noises. As shown in formula 3.3, updating μ_k involves computing the mean of all data points assigned to that cluster. When noise objects with large deviation from other points in this cluster exist, update of μ_k will be strongly affected.

3.2 Density Based Clustering Methods

This section explores another type of clustering method which forms cluster from the view of density aspect. **Density-Based Spatial Clustering of Applications** with **Noise** (DBSCAN) [10] considers to be one of the most successful method from this category [1]. Compared to K-Means, DBSCAN posseses following advantages: 1. DBSCAN CAN detect clusters of arbitrary shape. 2. DBSCAN can determine the number of clusters automatically. 3. DBSCAN is robust to noises.

The following of this chapter is organized as follows. Section 3.2.1 introduces preliminary knowledges. Section 3.2.2 formally describes and analysis the DBSCAN algorithm.

3.2.1 Notions of Density in Clusters

3.2.2 Algorithm of DBSCAN

When you use pdflatex to render your thesis, you can include PDF images directly, as shown by Figure 3.3 below.

You can also include JPEG or PNG files, as shown by Figure 3.4.

You can create PDF files out of practically anything. In Windows, you can download PrimoPDF or CutePDF (or some such) and install a printing driver so that you can print directly to PDF files from any application. There are also tools that allow you to upload documents in common file formats and convert them to the PDF format. If you have PS or EPS files, you can use the tools ps2pdf or epspdf to convert your PS and EPS files to PDF.

Furthermore, most newer editor programs allow you to save directly to the PDF format. For vector editing, you could try Inkscape, which is a new open

source WYSIWYG vector editor that allows you to save directly to PDF. For graphs, either export/print your graphs from OpenOffice Calc/Microsoft Excel to PDF format, and then add them; or use gnuplot, which can create PDF files directly (at least the new versions can). The terminal type is pdf, so the first line of your plot file should be something like set term pdf

To get the most professional-looking graphics, you can encode them using the TikZ package (TikZ is a frontend for the PGF graphics formatting system). You can create practically any kind of technical images with TikZ, but it has a rather steep learning curve. Locate the manual (pgfmanual.pdf) from your LaTeX distribution and check it out. An example of TikZ-generated graphics is shown in Figure 3.5.

Another example of graphics created with TikZ is shown in Figure 3.6. These show how graphs can be drawn and labeled. You can consult the example images and the PGF manual for more examples of what kinds figures you can draw with TikZ.

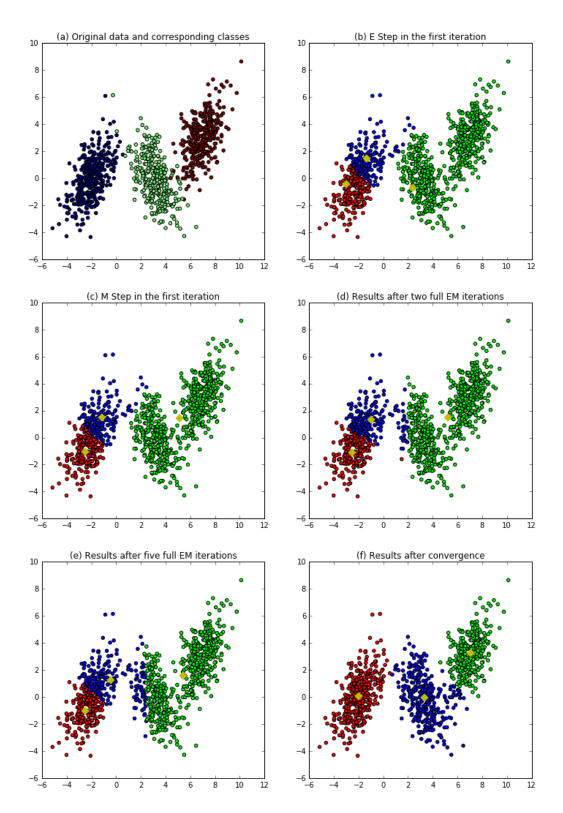


Figure 3.1: Illustraion of EM algorithm on K-Means using data generated independently from three gaussian distribution. (a) Original data and corresponding classes. Classes are denoted in different colors. (b) Assignments of each data after the first E step. The yellow diamonds represent the intialized μ_k . (c) Updated μ_k after the M step in the first iteration. (d)-(f) Clustering results after several successive full EM iterations until convergence is met.

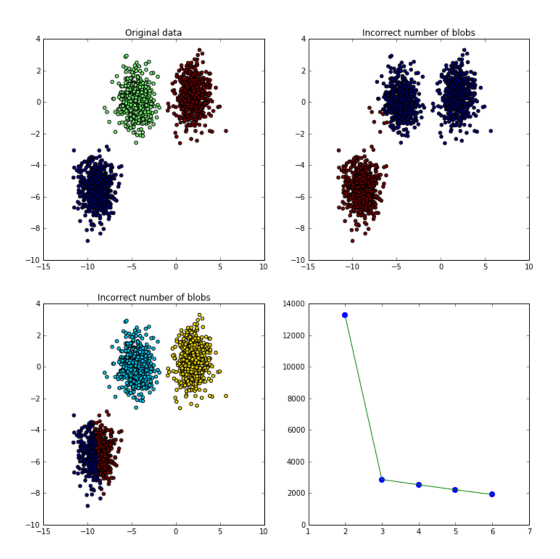


Figure 3.2: Issues of K-Means incurred by choosing inappropriate value for ${\cal K}$

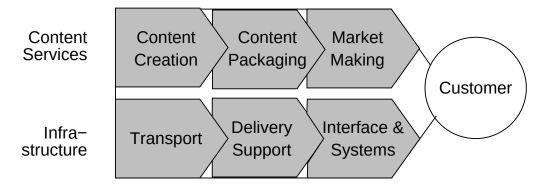


Figure 3.3: The INDICA two-layered value chain model.



Figure 3.4: Eeyore, or Ihaa, a very sad donkey.

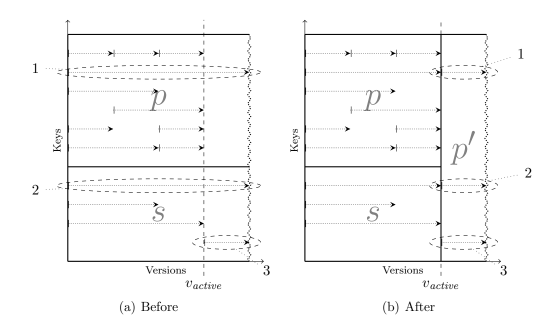


Figure 3.5: Example of a multiversion database page merge. This figure has been taken from the PhD thesis of Haapasalo [13].

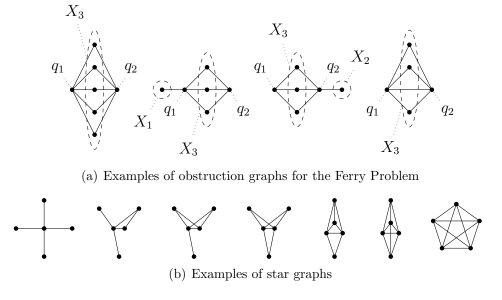


Figure 3.6: Examples of graphs draw with TikZ. These figures have been taken from a course report for the graph theory course [12].

Methods

You have now stated your problem, and you are ready to do something about it! *How* are you going to do that? What methods do you use? You also need to review existing literature to justify your choices, meaning that why you have chosen the method to be applied in your work.

If you have not yet done any (real) methological courses (but chosen introduction courses of different areas that are listed in the methodological courses list), now is the time to do so or at least check through material of suitable methodological courses. Good methodologial courses that consentrates especially to methods are presented in Table 4.1. Remember to explain the content of the tables (as with figures). In the table, the last column gives the research area where the methods are often used. Here we used table to give an example of tables. Abbreviations and Acronyms is also a long table. The difference is that longtables can continue to next page.

Code	Name	Methods	Area
T-110.6130	Systems Engineering	Computer simulations,	T-110
	for Data Communi-	mathematical modeling,	
	cations Software	experimental research,	
		data analysis, and	
		network service business	
		research methods, (agile	
		method)	
Mat-2.3170 Simulation (here is an		Details of how to build	T-110
example of multicolumn for tables)		simulations	
S-38.3184	Network Traffic Mea-	How to measure and	T-110
	surements and Anal-	analyse network traffic	
	ysis		

Table 4.1: Research methodology courses

Implementation

You have now explained how you are going to tackle your problem. Go do that now! Come back when the problem is solved!

Now, how did you solve the problem? Explain how you implemented your solution, be it a software component, a custom-made FPGA, a fried jelly bean, or whatever. Describe the problems you encountered with your implementation work.

Evaluation

You have done your work, but that's¹ not enough.

You also need to evaluate how well your implementation works. The nature of the evaluation depends on your problem, your method, and your implementation that are all described in the thesis before this chapter. If you have created a program for exact-text matching, then you measure how long it takes for your implementation to search for different patterns, and compare it against the implementation that was used before. If you have designed a process for managing software projects, you perhaps interview people working with a waterfall-style management process, have them adapt your management process, and interview them again after they have worked with your process for some time. See what's changed.

The important thing is that you can evaluate your success somehow. Remember that you do not have to succeed in making something spectacular; a total implementation failure may still give grounds for a very good master's thesis—if you can analyze what went wrong and what should have been done.

 $^{^{1}}$ By the way, do *not* use shorthands like this in your text! It is not professional! Always write out all the words: "that is".

Discussion

At this point, you will have some insightful thoughts on your implementation and you may have ideas on what could be done in the future. This chapter is a good place to discuss your thesis as a whole and to show your professor that you have really understood some non-trivial aspects of the methods you used...

Conclusions

Time to wrap it up! Write down the most important findings from your work. Like the introduction, this chapter is not very long. Two to four pages might be a good limit.

Bibliography

- [1] 2014 SIGKDD test of time award, 2014. WWW page of SIGKDD news: http://www.kdd.org/News/view/2014-sigkdd-test-of-time-award. Accessed 8.82016.
- [2] AALTO UNIVERSITY, HELSINKI UNIVERSITY OF TECHNOLOGY, COMMITTEE ON ACADEMIC AFFAIRS. Guidelines for master's thesis evaluation, December 4 2008. http://www.tkk.fi/fi/opinnot/opintohallinto/paatokset/guidelinemastersthesisevaluation.pdf (in English), http://www.tkk.fi/fi/opinnot/opintohallinto/paatokset/diplomityoarviointiohje.pdf (in Finnish).
- [3] AALTO UNIVERSITY LIBRARY. webpage, March 2 2011. How to find brief guide to finding publications and information. Accessed 4.3.2011.
- [4] AALTO UNIVERSITY LIBRARY. Making a bibliography. webpage, March 2 2011. http://otalib.aalto.fi/en/instructions/guides/citations/bibliography/. Accessed 4.2.2011.
- [5] AALTO-YLIOPISTO, DEGREE PROGRAMME OF COMPUTER SCIENCE AND ENGINEERING. Instruction pages: Diplomityï; \(\frac{1}{2}\), 2010. http://information.tkk.fi/fi/opinnot/tietotekniikka/diplomityo/ (in Finnish), http://information.tkk.fi/en/studies/cse/thesis/ (in English). Accessed 9.2.2011.
- [6] Aloise, D., Deshpande, A., Hansen, P., and Popat, P. Nphardness of euclidean sum-of-squares clustering. *Machine learning* 75, 2 (2009), 245–248.
- [7] BECKER, B., GSCHWIND, S., OHLER, T., SEEGER, B., AND WID-MAYER, P. An asymptotically optimal multiversion B-tree. *The VLDB Journal* 5, 4 (1996), 264–275.

BIBLIOGRAPHY 31

[8] Campello, R. J., Moulavi, D., Zimek, A., and Sander, J. Hierarchical density estimates for data clustering, visualization, and outlier detection. *ACM Transactions on Knowledge Discovery from Data* (TKDD) 10, 1 (2015), 5.

- [9] DAVIS, J. C., AND SAMPSON, R. J. Statistics and data analysis in geology, vol. 646. Wiley New York et al., 1986.
- [10] ESTER, M., KRIEGEL, H.-P., SANDER, J., Xu, X., ET AL. A density-based algorithm for discovering clusters in large spatial databases with noise. In *Kdd* (1996), vol. 96, pp. 226–231.
- [11] FORSYTH, D. A., AND PONCE, J. Computer vision: a modern approach. Prentice Hall Professional Technical Reference, 2002.
- [12] $G\ddot{i}_{\zeta}\frac{1}{2}\ddot{i}_{\zeta}\frac{1}{2}s$, M., HAAPASALO, T., AND MOISIO, L. Finding hard instances of the ferry problem. Course report for the course T-79.5203/S-72.2420 Graph theory, Aalto SCI, 2010.
- [13] HAAPASALO, T. Accessing Multiversion Data in Database Transactions. PhD thesis, Department of Computer Science and Engineering, Aalto University School of Science and Technology, Espoo, Finland, 2010. http://lib.tkk.fi/Diss/2010/isbn9789526033600/.
- [14] HAAPASALO, T., JALUTA, I., SEEGER, B., SIPPU, S., AND SOISALON-SOININEN, E. Transactions on the multiversion B⁺-tree. In *Proceedings of the 12th Conference in Extending Database Technology* (2009), pp. 1064–1075.
- [15] HE, Z., Xu, X., and Deng, S. Discovering cluster-based local outliers. Pattern Recognition Letters 24, 9 (2003), 1641–1650.
- [16] LLOYD, S. Least squares quantization in pcm. *IEEE transactions on information theory 28*, 2 (1982), 129–137.
- [17] MACQUEEN, J., ET AL. Some methods for classification and analysis of multivariate observations. In *Proceedings of the fifth Berkeley symposium on mathematical statistics and probability* (1967), vol. 1, Oakland, CA, USA., pp. 281–297.

Appendix A

First appendix

This is the first appendix. You could put some test images or verbose data in an appendix, if there is too much data to fit in the actual text nicely. For now, the Aalto logo variants are shown in Figure A.1.



(a) In English



(b) Suomeksi



(c) På svenska

Figure A.1: Aalto logo variants