

## Title of the master thesis

*Subtitle*

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*Master thesis in Computer Science ... May 2018*





*To Leslie.*

*Fuck you very much.*

“Simplicity is prerequisite for reliability.”  
—Edsger Dijkstra

“Beware of bugs in the above code;  
I have only proved it correct, not tried it.”  
—Donald Knuth

# Abstract

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# Acknowledgements

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# **My list of definitions**

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# / 1

## Introduction

### 1.1 First section

### 1.2 Second section

#### 1.2.1 A subsection

A subsubsection

A paragraph

### 1.3 Fifth section

#### 1.3.1 A subsection

We can use the API to application programming interface (2API) do stuff, and write about what we did in a thesis!

This is some stuff, SMALLCAPS SMALLCAPSEMPHASIZED regularemphasized

Long ass glossary entry: a test glossary entry.

If the acronym University of Tromsø (UiT) is displayed, then loadglseentries works.



**Figure 1.1:** Figure link should point to top of figure.

It is fun to use modern openMP technology!<sup>1</sup>

It is fun to use *modern openMP* technology! And it is fun to use Data-Driven Documents (D3) and version 5 of the HyperText Markup Language standard (HTML5).

Referencing figure 1.1 to test link.<sup>2</sup>

### The Definition 1. Some other definition

1. This is a snarky footnote. Words and etc. Semantic web technologies are technologies that enable semantification of the Web as we know it today. Hopefully this spans some lines now.
2. This is another footnote.

# /2

## Design

The Definition 2. Another definition

Content left	Content right
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**Table 2.1:** A table

Content left	Content right
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**Table 2.2:** Another table**Listing 2.1:** Small C program

```

#include "stdio.h"
#define e 3
#define g (e/e)
#define h ((g+e)/2)
#define f (e-g-h)
#define j (e*e-g)
#define k (j-h)
#define l(x) tab2[x]/h
#define m(n,a) ((n&(a))==(a))

long tab1[]={ 989L,5L,26L,0L,88319L,123L,0L,9367L };
int tab2[]={ 4,6,10,14,22,26,34,38,46,58,62,74,82,86 };

main(m1,s) char *s; {
    int a,b,c,d,o[k],n=(int)s;
    if(m1==1){ char b[2*j+f-g]; main(l(h+e)+h+e,b);
        printf(b); }
    else switch(m1-h){
        case f:
            a=(b=(c=(d=g)<<g)<<g)<<g;
            return(m(n,a|c)|m(n,b)|m(n,a|d)|m(n,c|d));
        case h:
            for(a=f;a<j;++a)
                if(tab1[a]&&!(tab1[a]%(long)l(n)))
                    return(a);
        case g:
            if(n<h) return(g);
            if(n<j){n-=g;c='D';o[f]=h;o[g]=f;}
            else{c='r'-'\b';n=j-g;o[f]=o[g]=g;}
            if((b=n)>=e)
                for(b=g<<g;b<n;++b)o[b]=o[b-h]+o[b-g]+c;
            return(o[b-g]%n+k-h);
        default:
            if(m1-e) main(m1-g+e+h,s+g); else *(s+g)=f;
            for(*s=a=f;a<e;)*s=(*s<<e)|main(h+a++,
                (char *)m1);
    }
}

```



# 3

## The single-line chapter title



# /4

**This is a long chapter title  
that spans two lines**



# /5

**This is an even longer  
chapter title that spans  
three lines**

