



Dipartimento di Ingegneria e Architettura Corso di Ingegneria Elettronica

#### Reti di Calcolatori

## Progettazione di una rete aziendale

Riccardo Persello

#### Riccardo Persello

Progettazione di una rete aziendale Reti di Calcolatori, 10 aprile 2021 Docente: Pier Luca Montessoro

#### Università degli Studi di Udine

Dipartimento di Ingegneria e Architettura Corso di Ingegneria Elettronica **Abstract** 

Abstract (different language)

# Acknowledgement

# Indice

Introduction

You can't do better design with a computer, but you can speed up your work enormously.

— Wim Crouwel (Graphic designer and typographer)

1.1 Postcards: My Address

**Ricardo Langner** Alfred-Schrapel-Str. 7

01307 Dresden Germany

1.2 Motivation and Problem Statement

[Jurgens:2000]

1.3 Results

#### 1.3.1 Some References

[WEB:GNU:GPL:2010, WEB:Miede:2011]

#### Methodology

```
#!/usr/bin/env python
print "Hello World"
```

**Listing 1.1:** This simple helloworld.py file prints Hello World.

```
1
    #!/usr/bin/env python
2
    def bubble_sort(list):
3
       for num in range(len(list)-1,0,-1):
4
            for i in range(num):
5
                if list[i]>list[i+1]:
                    tmp = list[i]
7
                    list[i] = list[i+1]
8
                    list[i+1] = tmp
10
   alist = [34,67,2,4,65,16,17,95,20,31]
11
   bubble_sort(list)
12 print(list)
```

**Listing 1.2:** This is a bubble sort function.

#### 1.4 Thesis Structure

Chapter ??

Chapter ??

Chapter ??

Chapter ??

Chapter ??

Related Work

A picture is worth a thousand words. An interface is worth a thousand pictures.

#### - Ben Shneiderman

(Professor for Computer Science)

```
public class HelloWorld {
  public static void main ( String[] args ) {
      // Output Hello World!
      System.out.println( "Hello World!" );
}
```

**Listing 2.1:** A simple Hellow World example in Java.

#### 2.1 Related Work Section 1

#### 2.2 Related Work Section 2

#### 2.3 Related Work Section 3

## 2.4 Conclusion

System

Innovation distinguishes between a leader and a follower.

— Steve Jobs
(CEO Apple Inc.)

## 3.1 System Section 1

**Fig. 3.1:** Figure example: (a) example part one, (c) example part two; (c) example part three

## 3.2 System Section 2

**Fig. 3.2:** Another Figure example: (*a*) example part one, (*c*) example part two; (*c*) example part three

## 3.3 System Section 3

#### 3.4 Conclusion

4

Concepts: This text is here to test a very long title, to simulate the line break behavior, to show that an extremely long title also works

*Users do not care about what is inside the box, as long as the box does what they need done.* 

— **Jef Raskin** about Human Computer Interfaces

#### 4.1 Concepts Section 1

4.2 Concepts Section 2 with a very very long title that illustrates how long section titles are handled in the footer

## 4.3 Concepts Section 3

## 4.4 Conclusion

Conclusion

- 5.1 System Section 1
- 5.2 System Section 2
- 5.3 Future Work

# Elenco delle figure

## Elenco delle tabelle

# List of Listings

Example Appendix

## A.1 Appendix Section 1

Alpha	Beta	Gamma
0	1	2
3	4	5

**Tab. A.1:** This is a caption text.

## A.2 Appendix Section 2

Alpha	Beta	Gamma
0	1	2
3	4	5

Tab. A.2: This is a caption text.

# Colophon This thesis was typeset with $\mathbb{ME}X 2_{\varepsilon}$ . It uses the *Clean Thesis* style developed by Ricardo Langner. The design of the *Clean Thesis* style is inspired by user guide documents from Apple Inc. Download the *Clean Thesis* style at http://cleanthesis.der-ric.de/.

# Declaration

You can put your declaration here, to declare that you have completed your work solely and only with the help of the references you mentioned.
Riccardo Persello