#### POLITECNICO DI MILANO

Corso di Laurea Specialistica in Ingegneria Informatica Dipartimento di Elettronica e Informazione



Mitosis detection in histological images.
Algorithms based on machine learning and their performance compared to humans.

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## Abstract

# Acknowledgements

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# Glossary

is a generic term referring to the family of Unix-like computer operating systems that use the Linux kernel. xiv

**computer** is a programmable machine that receives input, stores and manipulates data, and provides output in a useful format. xiv

### Introduction

"Quote 1"

Author 1

#### First part topics

- Detection problems in Computer Vision and in particular in biomedical imaging
- Relation between detection and classification
- Mitosis Detection as a component in breast cancer assessment
- Machine Learning used to automate the mitotic count task
- The validation problem:
  - from clinical point of view
  - from ML point of view

#### Second part topics

- General overview of the work: automatic Mitosis Detection in breast cancer histological images and comparison of the performances between humans and algorithms.
  - some literature
  - specificity of this work
  - achievements

- research directions

#### Third part topics

- Structure of the work
  - Section 1: state of the art...
  - Section 2: approach to the problem and model
  - Section 3: design of a mitosis detection algorithm
  - Section 4: design of a user study
  - Section 5: experimental results
  - Section 6: Conclusions
  - Appendixes: implementation details

Test riferimenti [?]

Naïve people don't know about alternative computer operating systems: Linuces, BSDs and  ${\rm GNU/Hurd.}$ 

## State of the art

"Rem tene, verba sequentur"
(Know the subject, the words will follow)

Marcius Porcius Cato Censorius

#### 2.1 Detection Problems

General overview of the detection problems.

#### 2.2 Feature extraction problems and classifiers

General description of the feature extraction based approach and classification

#### 2.3 Mitosis Detection

Some biological background:

- What is a mitosis
- Why it is important in breast cancer classification
- Methods of classification of breast cancer

#### 2.4 Benchmarks

#### **2.4.1** Humans

Agreement between different histologists

#### 2.4.2 Algorithms

Benchmarking of different detection algorithms and comparison with human performance.  $\,$ 

## **Problem Definition**

"Quote 3"

Author 3

#### 3.1 From Detection to Classification

The process of detection and classification....

#### 3.2 Definition of Classification

Definition of classification:

- $\bullet$  input
- output
- classes

#### 3.3 Classification Assessment

#### 3.3.1 Algorithms

The role of features and classifiers

#### 3.3.2 Humans

 ${\bf Experience, \, agreement...}$ 

#### 3.4 Performance

Definition of performance

# Design of a Mitosis Detection algorithm

"Ab uno disces omnis" (Learn everything from one)

Publius Vergilius Maro (Aeneis II, 65-66)

#### 4.1 Structure

General structure of a Mitosis Detection algorithm.

#### 4.2 Feature Extraction

(Qui o prima bisogna esplicitare che utilizziamo un subset di immagini)

#### 4.3 Classifiers

# Design of a User Study

"O"

Πρωταγόρας (Protagoras)

#### 5.1 Test Design

#### 5.1.1 Dataset

(NB: il set di immagini usate deve esser già stato descritto)

#### 5.1.2 User Interface

Description of the website used to collect data from users.

#### 5.2 Data collection

Description of the data collected by the website

# **Experimental Results**

"Quote 6"

Author 6

- 6.1 Accuracy of the Detection Algorithm
- 6.2 Accuracy of Humans
- 6.3 Accuracy of Algorithms

(rif. paper)

# Conclusions

"Quote 7"

Author 7

## Appendix A

# Documentazione del progetto logico

Documentazione del progetto logico dove si documenta il progetto logico del sistema e se è il caso si mostra la progettazione in grande del SW e dell'HW. Quest'appendice mostra l'architettura logica implementativa (nella Sezione 4 c'era la descrizione, qui ci vanno gli schemi a blocchi e i diagrammi).

## Appendix B

# Documentazione della programmazione

Documentazione della programmazione in piccolo dove si mostra la struttura ed eventualmente l'albero di Jackson.

# Appendix C

# Listings

Il listato (o solo parti rilevanti di questo, se risulta particolarmente esteso) con l'autodocumentazione relativa.

## Appendix D

# Website Implementation

Manuale utente per l'utilizzo del sistema

# Appendix E

# Use case

Un esempio di impiego del sistema realizzato.

# Appendix F

# Datasheet

Eventuali Datasheet di riferimento.