Structural matching in computer vision using probabilistic reasoning

W.J. Christmas

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Centre for Vision, Speech and Signal Processing Faculty of Engineering and Physical Sciences University of Surrey Guildford, Surrey GU2 7XH, U.K.

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I would like to dedicate this thesis to my loving parents \dots

Summary

This is where you write your abstract \dots

Key words: Matching, Labelling, Probabilistic Relaxation, Object Recognition.

Email: w.christmas@ee.surrey.ac.uk

WWW: http://www.eps.surrey.ac.uk/

Acknowledgements

And I would like to acknowledge \dots

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Nomenclature

Roman Symbols

F complex function

Greek Symbols

```
\gamma a simply closed curve on a complex plane
```

 ι unit imaginary number $\sqrt{-1}$

 $\pi \simeq 3.14\dots$

Superscripts

j superscript index

Subscripts

0 subscript index

Other Symbols

 \oint_{γ} integration around a curve γ

Acronyms

CIF Cauchy's Integral Formula

xii NOMENCLATURE

Introduction

And this is how I would like to introduce my piece of work ...

My First Chapter ...

2.1 First Paragraph

And now I begin my first chapter here \dots

Here is an equation 1:

$$CIF: F_0^j(a) = \frac{1}{2\pi\iota} \oint_{\gamma} \frac{F_0^j(z)}{z-a} dz$$
 (2.1)

2.2 Second Paragraph

and here I write more ...[1]

2.2.1 sub first paragraph

 \dots and some more \dots

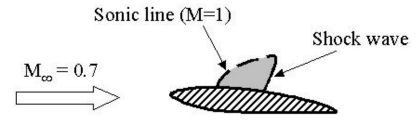
Now I would like to cite the following: [2] and [1] and [3].

I would also like to include a picture ...

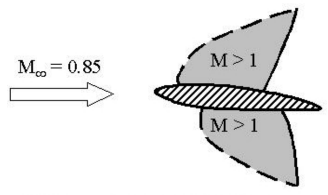
¹the notation is explained in the nomenclature section :-)



a) Subsonic flow



b) Low transonic Mach number



c) High transonic Mach number

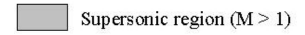


Figure 2.1: Airfoil Picture

So as we have now labelled it we can reference it, like so (2.1) and it is on Page 6. And as we can see, it is a very nice picture and we can talk about it all we want and when we are tired we can move on to the next chapter ...

I would also like to add an extra bookmark in acroread like so \dots

My Second Chapter

3.1 First Section

nd now I begin my second chapter here ...

3.2 Second Section

nd here I write more ...

3.2.1 first subsection in the Second Section

... and some more ...

3.2.2 second subsection in the Second Section

 \dots and some more \dots

3.2.3 third subsection in the Second Section

... and some more ...

My Third Chapter

4.1 First Section of the Third Chapter

And now I begin my third chapter here ...

4.1.1 first subsection in the First Section

... and some more

4.1.2 second subsection in the First Section

 \dots and some more \dots

first subsub section in the second subsection

... and some more in the first subsub section otherwise it all looks the same doesn't it? well we can add some text to it ...

4.1.3 third subsection in the First Section

... and some more ...

first subsub section in the third subsection

... and some more in the first subsub section otherwise it all looks the same doesn't it? well we can add some text to it and some more ...

second subsub section in the third subsection

... and some more in the first subsub section otherwise it all looks the same doesn't it? well we can add some text to it ...

4.2 Second Section of the Third Chapter

and here I write more ...

My Conclusions ...

Here I put my conclusions ...

Appendix A

Appdx B

and here I put some more postamble ...

Bibliography

- [1] Donald E. Knuth. The T_EXbook . Addison-Wesley, 1984.
- [3] W. Rudin. Functional Analysis. McGraw-Hill, New York, 1973.