

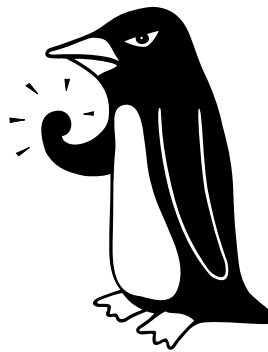
---

WARWICK RESEARCH SOFTWARE ENGINEERING

**TITLE**

Subtitle

*C.S. Brady and H. Ratcliffe*  
Senior Research Software Engineers



“The Angry Penguin”, used under creative commons licence  
from Swantje Hess and Jannis Pohlmann.

March 26, 2020

# Contents

<b>Preface</b>	<b>i</b>
0.1 About these Notes . . . . .	i
0.2 Example Programs . . . . .	i
<b>1 Chapter Title</b>	<b>1</b>
1.1 Example . . . . .	1
<b>2 Summary</b>	<b>2</b>
<b>3 Glossary of Terms</b>	<b>3</b>
<b>A Must and Shoulds</b>	<b>4</b>
A.1 Must . . . . .	4
A.2 Should . . . . .	4

# Preface

## 0.1 About these Notes

These notes were written by H Ratcliffe and C S Brady, both Senior Research Software Engineers in the Scientific Computing Research Technology Platform at the University of Warwick for a **Workshop first run in March 2020 at the University of Warwick**.

This work, except where otherwise noted, is licensed under the Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/>.



The notes may be redistributed freely with attribution, but may not be used for commercial purposes nor altered or modified. The Angry Penguin and other reproduced material, is clearly marked in the text and is not included in this declaration.

The notes were typeset in L<sup>A</sup>T<sub>E</sub>X by H Ratcliffe.

Errors can be reported to [rse@warwick.ac.uk](mailto:rse@warwick.ac.uk)

### 0.1.1 Change Log

Main.tex Version 1 - date

## 0.2 Example Programs

Several sections of these notes benefit from a hands-on look at the concepts and tools involved. Test code is available on Github at <https://github.com/WarwickRSE/??>

# Chapter 1

## Chapter Title

### 1.1 Example

Text here `name names`

**Something really important!** something quite important

**Insert figure here**

CODE

# Chapter 2

## Summary

### 2.0.1 Wrap Up

Example link: [HPC at Warwick and Beyond](#).

# Chapter 3

## Glossary of Terms

### Glossary

**Acro** Full Name; Definition.

**name** description. *See also* [name](#), [1](#)

**name** Description, remember a full-stop will be auto-inserted. [1](#)

# Appendix A

## Must and Shoulds

### A.1 Must

- Something really important!

### A.2 Should

- something quite important