## Software Engineering in Embedded Systems

Stephan Heidinger

February 28, 2012

## Contents

0.1	Introduction	2
0.2	Preliminaries / Foundations	2
0.3	The Approach	2
0.4	Examples / Case Studies	2
0.5	Assessment	2
0.6	Conclusion	2
0.7	Appendix	2

## 0.1 Introduction

fully prepare reader for what follows – gradually lead the reader to new territory – at most one-eighth of your text – suggested issues to be addressed topic \* start from shared knowledge \* establish common ground between you and reader thesis \* what do you want to prove \* clarify the question that is addressed by your paper orientation \* provide background for understanding your argument organization \* what will follow

- 0.2 Preliminaries / Foundations
- 0.3 The Approach
- 0.4 Examples / Case Studies
- 0.5 Assessment
- 0.6 Conclusion
- 0.7 Appendix