

POLITECHNIKA WROCŁAWSKA
WYDZIAŁ ELEKTRONIKI

KIERUNEK: Automatyka i Robotyka (AIR)
SPECJALNOŚĆ: Embedded Robotics (AER)

**PRACA DYPLOMOWA
MAGISTERSKA**

Embedded Linux
build systems

Systemy stawiania
wbudowanego Linuxa

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Chapter 1

Introduction

1.1 Goals of the project

The goal of this project is to explore, compare and extend embedded Linux build systems.
[1]

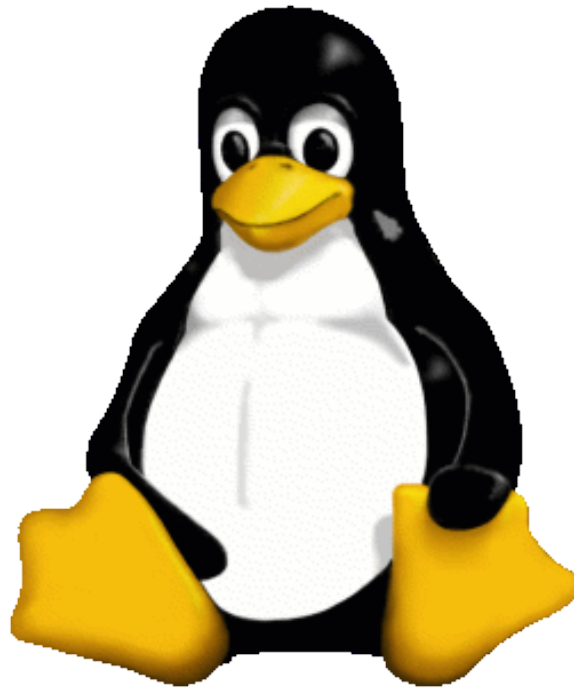


Figure 1.1: Penguin Tux - Linux mascot

Chapter 2

Literature review

Chapter 3

Methodology

Chapter 4

Results

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Conclusions

Bibliography

- [1] M. Bis. Linux w systemach embeded. <http://bis.org.pl/en:start>, 2013. [Online; access 2017-01-01].

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