



# HDL Lab 2017 Report Group 6

#### August 4, 2017

# Contents

1	Introduction
2	Implementation
	2.1 Design
	2.2 RTL Verification
	2.3 Synthesis
	2.4 GL Verification
	2.5 We can go crazy here!!!!
3	Evaluation
A	Timing report
В	Resource report
$\mathbf{C}$	Area report
D	Power report





# 1 Introduction





### 2 Implementation

- 2.1 Design
- 2.2 RTL Verification
- 2.3 Synthesis
- 2.4 GL Verification
- 2.5 We can go crazy here!!!!





# 3 Evaluation





- A Timing report
- B Resource report
- C Area report
- D Power report

#### References

- $[1]\ ARM\ Architecture\ Reference\ Manual.$
- [2] GCC Online Documentation.
- [3] Modelsim SE Tutorial.
- [4] Thumb® 16-bit Instruction Set Quick Reference Card.