#### VIENNA UNIVERSITY OF TECHNOLOGY

# 360.252 Computational Science on Many Core Architectures Institute for Microelectronics

## Exercise 9

Authors: Camilo Tello Fachin 12127084

 $\label{eq:Supervisor:Dipl.-Ing.} Supervisor:$  Dipl.-Ing. Dr.<br/>techn. Karl Rupp

January 3, 2023



CSMCA Exercise 6



#### **Abstract**

Here documented the results of Exercise 9.

## Contents

1	Libraries (0/5 Points)		1
	1.1	${\tt Boost.Compute}\ (0/1\ Points) \ldots \ldots \ldots \ldots \ldots \ldots$	1
	1.2	Thurst (0/1 Points)	1
	1.3	VexCL (0/1 Points)	1
	1.4	ViennaCL (0/1 Points)	1
	1.5	Comparison to CUDA and OpenCL (0/1 Points)	1
2	ШΙ	(Points 0/2)	ว
4	ПІГ	(Points 0/3)	



## 1 Libraries (0/5 Points)

- 1.1 Boost.Compute (0/1 Points)
- 1.2 Thurst (0/1 Points)
- 1.3 VexCL (0/1 Points)
- 1.4 ViennaCL (0/1 Points)
- 1.5 Comparison to CUDA and OpenCL (0/1 Points)

CSMCA Exercise 6



## 2 HIP (Points 0/3)