

UNsharp Filter Report

B00235610 2017

This reports sets out the development and techniques used to optimize a C++ program that sharpened an input image. GPGPU was used in tandem with various optimizations to provide a version that was significantly faster but more accurate as well.

Table of Contents

[Introduction 1](#_Toc478419018)

[Problem 1](#_Toc478419019)

[Hardware 1](#_Toc478419020)

[Objectives 1](#_Toc478419021)

[Development 2](#_Toc478419022)

[OpenCL Development 2](#_Toc478419023)

[Opencl Optimisations 2](#_Toc478419024)

[Viewer Development 2](#_Toc478419025)

[Visualiser development 2](#_Toc478419026)

[Performance 3](#_Toc478419027)

[Method 3](#_Toc478419028)

[Large image 3](#_Toc478419029)

[Small Image 3](#_Toc478419030)

[Conclusion 4](#_Toc478419031)

[Positives 4](#_Toc478419032)

[Negatives 4](#_Toc478419033)

[Summary 4](#_Toc478419034)

# Introduction

## Problem

## Hardware

## Objectives

# Development

## OpenCL Development

## OpenCL Optimisations

## Viewer Development

## Visualiser development

# Performance

## Method

## Large image

## Small Image

# Conclusion

## Positives

## Negatives

## Summary