

# WVU CS350 Assignment 3: Image Enhancement via Client-Server Communication

Paul Prince  
Dr. Don Adjeroh, Spring 2010



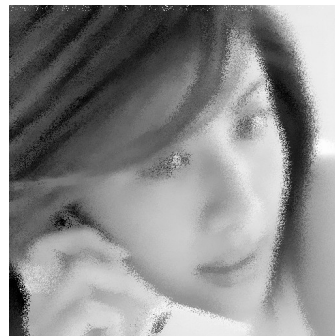
Enhanced Image



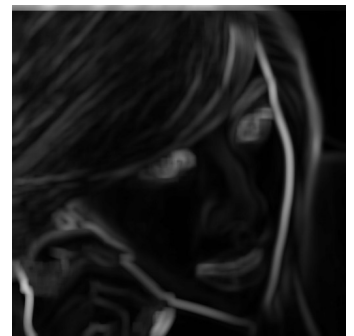
Original



Mean



Median



Variance

# Introduction

## Target Platform

I try to write portable code, however there may be dependencies specific to a Linux operating environment. I also test all submissions on the WVU CSEE shell server. Consult the included files “Makefile” and “run\_tests.sh” for assistance building and running the programs.

## Image Formats

Currently, the code still supports only PGM greyscale images, i.e. PBM Type 5 images.

If time permits, I may extend it to additional formats before final submission.

# Description of Algorithms

## Window Selection

Same as in Assignment 2:

We attempt to select a square window centered around a given center pixel. If any of the edges of this window fall outside the boundaries of the input image, we crop off the overhanging portions of the window.

## Standard Deviation Calculations

Again, same as in Assignment 2, Knuth & Welford's “online” algorithm for calculating population variance in a single pass over the items.

## Median Calculations

As yet, unchanged from Assignment 2: use the standard library's *qsort()* routine to find medians naïvely.

This is an aspect of the program I hope to improve before final submission. However, the current method should be numerically accurate, even if inefficient.

## Enhanced Value Calculation

Counter to the apparent “conventional wisdom” regarding this assignment, I am currently calculating the enhanced pixel value in the child threads, and not in the parent/main thread.

The constant values have been updated according to Assignment 3.

I will modify this behavior if required.

## Global Statistics

I notice on my grade sheet from Assignment 2 that I lost a few of points in the global statistics portion. I am reviewing my code to ensure that any errors are corrected before final submission of Assignment 3.