Goals: Understand convolution and image processing. • Gain insight into high performance image processing algorithms. Gain more experience with raster images. **Getting Started & Handing In:** • The code will be written in C++. You are encouraged to write helper functions. They can eliminate a lot of redundant code.

Computer Graphics - Homework Assignment 4 - Image Processing

- and pixel manipulation.
- the Qt Creator development environment (IDE).
- message like:
- Usage: ./imageprocessing box radius input image.png image out.png Usage: ./imageprocessing scale width percent height percent input image.png image out.png
- Usage: ./imageprocessing convolve filter.png input image.png image out.png
- Usage: ./imageprocessing sharpen amount radius input image.png image out.png

- Build and run the code. The code should compile, but it will complain when running about not having enough arguments. You should see a

- Download this assignment. This will create a folder named imageprocessing. Open the file named imageprocessing. pro. This should launch

- The program is a command line program. It makes use of the open source Qt framework only for its Qlmage class for image loading and saving • You should have already successfully installed the open source version of the Qt environment from the last assignment: https://www.qt.io/download-open-source (At the time of writing, version 5.11 is the newest version. Any 5.x version should work. The installer, by

- default, includes all versions of Qt. Save space by installing only the most recent version and a compiler.) Mac users with Homebrew can alternatively install via: brew install qt and brew cask install qt-creator.

- Usage: ./imageprocessing edges input image.png image out.png
 - Usage: ./imageprocessing grey input image.png image out.png • Add your code to convolution.cpp. You may wish to add helper functions at the top. There are some suggested signatures. • Build and run and test that it is working correctly. Qt Creator has a great debugger. • Run the following commands on the provided example images (replace balls with the name of each example). ./imageprocessing grey balls.png balls-grey.png ./imageprocessing box 0 balls.png balls-box0.png

./imageprocessing box 3 balls.png balls-box3.png

./imageprocessing box 25 balls.png balls-box25.png

./imageprocessing sharpen 1 5 balls.png balls-sharpen-1-5.png

./imageprocessing sharpen 2 5 balls.png balls-sharpen-2-5.png

./imageprocessing scale 100 100 balls.png balls-scale-100.png

./imageprocessing scale 50 100 balls.png balls-scale-50w.png

./imageprocessing scale 10 100 balls.png balls-scale-10w.png

./imageprocessing scale 100 50 balls.png balls-scale-50h.png

./imageprocessing scale 100 10 balls.png balls-scale-10h.png

./imageprocessing scale 200 200 balls.png balls-scale-200.png

./imageprocessing scale 50 200 balls.png balls-scale-50w-200h.png

./imageprocessing scale 200 50 balls.png balls-scale-200w-50h.png

./imageprocessing convolve filters/identity.png balls.png balls-convolve-identity.png

./imageprocessing convolve filters/quadratic.png balls.png balls-convolve-quadratic.png

./imageprocessing convolve filters/direction.png balls.png balls-convolve-direction.png

• I have provided a script of commands run all. HOW that will run all of those commands for all the examples. You will likely have to modify it for

When done, zip your entire imageprocessing directory and a Notes.txt file as hw04 lastname firstname.zip and upload your solution

to Blackboard before the deadline. Do not include your output images; they take up a lot of space and the grader will regenerate them. Your

• THIS IS AN INDIVIDUAL, NOT A GROUP ASSIGNMENT. That means all code written for this assignment should be original! Although you

Notes.txt should describe any known issues or extra features. Your Notes.txt should also note the names of people in the class who

are permitted to consult with each other while working on this assignment, code that is substantially the same will be considered

In this assignment, you will be implementing image processing operations based on convolution. You will be able to scale, blur, and sharpen images,

your environment by changing the path to the convolve program. (I have also provided the script run all gen.py I used to generate

• On a Windows machine, I believe that if you change the name of run all. HOW to run all. bat you can then type:

./imageprocessing convolve filters/box3.png balls.png balls-convolve-box3.png

./imageprocessing convolve filters/box25.png balls.png balls-convolve-box25.png

./imageprocessing convolve filters/heart.png balls.png balls-convolve-heart.png

cheating. In your Notes.txt, please note who deserves a star (who helped you with the assignment).

./imageprocessing convolve filters/linear.png balls.png balls-convolve-linear.png

./imageprocessing scale 50 50 balls.png balls-scale-50.png

./imageprocessing scale 10 10 balls.png balls-scale-10.png

• The example images are:

o bananas.png

o wikipedia.png

On a unix machine (like a Mac), you can type:

deserve a star for helping you (not by giving your their code!).

just like Photoshop. You will be able to create effects like this:

• The framework and libraries provide all the support code that you need.

■ sh run all.HOW

■ run all.bat

• balls.png

o puppy.png

o wave.png

run all. HOW.)

./imageprocessing sharpen 2 10 balls.png balls-sharpen-2-10.png

./imageprocessing edges balls.png balls-edges.png



Overview:

- Although these effects look fancy, they are all based on the same operation: convolution. **Rubric:** Note: This assignment is scored out of 100. There are 135 points enumerated below, providing several paths to 100. You could implement convolve(), blur box(), scale(), and edge detect(). Or you could skip one of them and implement sharpen() and one of the performance

enhancements.

);

signature is:

(or vice versa).

is:

// into `output`.

// into `output`.

In 2D, the filter is

1. (25 points) Convolve with an arbitrary 2D filter image. The function signature is:

// NOTE: This function assumes that `filter` is greyscale

void convolve(const QImage& input, const QImage& filter, QImage& output

// Applies a box blur with `radius` to `input`, saving the result

void blur box(const QImage& input, int radius, QImage& output);

This requires a quadruple for loop. There is no easy way around slow O(n · radius²) running time (n is the number of input image pixels). There is a

folder of interesting filter images in the handout. The main() function ensures that the values in the filter image are greyscale, meaning that the

same numbers are stored for red, green, and blue. Because most image formats store their pixel values as 8-bit numbers, assume that the filter

images are stored **not** normalized. Normalize them when you apply them by dividing by the sum of all pixel values. Don't forget that the indices

2. (25 points) Blur with a box filter. Blurring with a box filter is one of the simplest kinds of convolution there is. It simply replaces each pixel with the

A naive implementation of this takes O(n · radius²) running time (n is the number of input image pixels). You must implement it with faster running

3. **(15 points)** Sharpen the image. Sharpening is the opposite of blurring. Therefore, a simple formula for a sharpened image is: $sharpen(l) = (1 + \alpha) \cdot l$

In theory, scaling reconstructs a continuous function from the input image and then resamples it at evenly spaced locations (the pixels of the

output image). The reconstructed continuous function is obtained by convolving a continuous filter with our discrete input image. Note that we

compute the convolution of a continuous filter with the input image. The only difference between convolving with a discrete filter (array) b versus a

only need the values of the reconstructed function at output pixel locations. Therefore, you will iterate over the pixels of the output image and

continuous filter f is that you will make a function call f(x) or f(x,y) to access the filter values instead of looking them up in an array b[x] or b[x,y].

triangle(radius, x) = max $\left(0, 1 - \left| \frac{x}{radius} \right| \right)$

 $f(x, y) = \text{triangle}(\text{radius}_x, x) \cdot \text{triangle}(\text{radius}_y, y)$

 $radius = \begin{cases} 1 & \text{if } new_size > old_size \\ \frac{old_size}{new_size} & \text{otherwise} \end{cases}$

1. (additional 10 points) The triangle filter is separable, so you can implement scaling in O(n · radius) time by first scaling horizontally and then

5. (25 points) Detect edges. Edge detection can be implemented in various ways. The reference implementation uses 1D convolution with the filter [

-1 0 1]. Convolving with the filter horizontally produces a \$D_x\$ image and vertically produces a \$D_y\$ image. Note that this filter cannot be

normalized, since it sums to 0. Also note that this filter will produce positive and negative values; store the absolute value. The final value for a

• Convolution operates on the red, green, and blue channels of the image independently. Ignore alpha. (Even preserving alpha would produce the

• You will want almost all of the filters you will implement to be normalized, meaning that their values sum to 1. Only edge detection makes use of

filters which sum to 0. Don't normalize edge detection filters. The convolve() function takes in unnormalized filters; you can normalize on-the-

• When convolving near the edges of an image, only apply the portion of the filter that lies in the image (ignore out-of-bounds pixels). When you do

• Don't store partial sums in a QRgb, which have only 8-bit precision for each channel. If your partial sums are real numbers, you would lose a lot of

precision if you round after each addition. If you are normalizing on-the-fly, the partial sums may overflow, because the sum of 8-bit numbers

often won't fit into another 8-bit number. When storing the results back into a QRgb, make sure values are in the range [0,255]. You can use

• You can't perform convolution in-place, because you will be overwriting values that you still need to read. If a function makes use of separable

image.scanLine() below. For non-separable functions, working with pointers to pixel data will not reduce the amount of code you write

• Convolution, correctly defined, says that you iterate over the filter with flipped (negated) coordinates. This only matters for unsymmetrical filters.

o Open both images in a viewer which lets you flip back and forth in-place with, for example, the right and left arrow keys. You could, for

o Do not use a program which returns true or false based on whether all the bits match. Slightly different implementations can round to

• image.scanLine(y) returns a pointer to the array of QRgb pixel data for row y. That pointer points to the pixel (0,y). If you have a pointer to a

that iterate over either rows or columns. Such a function would take a pointer to the first pixel, the stride between pixels, and the number of

pixels. This can substantially reduce the amount of code you need to write when you only need to iterate over an image's rows or columns, as

opposed to iterating over a square region. The code will also run faster. For an example of how to use these methods, see the greyscale()

sqrt(x), std::min(a,b), std::max(a,b). These are not Qt functions. They are part of C's math.h and C++'s. Nevertheless, you will find them

useful. Note that std::min and std::max require both parameters to have the exact same type. If not, you will get a very long compiler error since

QRgb. To get the red, green, blue, and alpha components of a QRgb color c as 8-bit values, use qRed(c), qGreen(c), qBlue(c), and qAlpha(c).

In this assignment, we are ignoring alpha. To create an RGB QRgb color, use qRgb(red, green, blue) with 8-bit parameters. Note that QRgb is

not a class or a struct. It is a typedef for an unsigned int, and those functions are just getting and setting the appropriate bytes. The header

// RGB triplet

// get red part of RGB

// get green part of RGB

// get blue part of RGB

// get alpha part of RGBA

pixel QRgb* pix, the next pixel in the row is pix+1 and the next pixel in the column is pix+image.bytesPerLine()/4. Therefore, the pointer

to the first pixel in column x is (QRgb*)image.scanLine(0)+x. By keeping track of the stride between pixels, you can write general functions

example, open them in browser tabs and switch tabs back-and-forth. Rapidly switching back and forth in-place is a good technique to

The only ones you will encounter are heart.png and direction.png. You should use filter.mirrored(true, true) instead of

• You can halve the amount of code you need to write for separable filters by iterating with pointers to pixel data. See the discussion of

• Do not perform arithmetic operations on a QRgb. First extract the components to integers or floating point types.

convolution, don't forget to create a temporary intermediate image or array (std::vector<int>) as necessary.

./imageprocessing difference input image1.png input image2.png image out.png

• With the built-in function difference(), accessible from the command line via:

python imgdiff.py input imagel.png input image2.png image out.png

slightly different answers, which is fine. Our spec is not bit-exact (and arguably should not be).

• QImage(width, height, QImage::Format ARGB32) creates a blank image full of QRgb pixels.

• image.mirrored(true, true) returns a copy of the image mirrored horizontally and vertically.

With the Python script provided in the examples directory:

• image.pixel(x,y) returns the QRgb color for pixel x,y of a QImage image.

• image.width() and image.height() return the width and height of the image.

Qt functions you need for this assignment

• image.setPixel(x,y,c) sets the pixel to a QRgb color c.

they are generic functions written using C++ templates.

qrgb.h is very short and readable. Here is most of it:

inline QRgb qRgb(int r, int g, int b)// set RGB value

inline QRgb qRgba(int r, int g, int b, int a)// set RGBA value

{ return (0xffu << 24) | ((r & 0xffu) << 16) | ((g & 0xffu) << 8) | (b & 0xffu); }

{ return ((a & 0xffu) << 24) | ((r & 0xffu) << 16) | ((g & 0xffu) << 8) | (b & 0xffu); }

typedef unsigned int QRgb;

inline int qRed(QRgb rgb)

inline int qGreen(QRgb rgb)

inline int qBlue(QRgb rgb)

inline int qAlpha(QRgb rgb)

{ return (rgb & 0xff); }

{ return rgb >> 24; }

{ return ((rgb >> 16) & 0xff); }

{ return ((rgb >> 8) & 0xff); }

this, you will be ignoring part of the filter. Therefore, the part of the filter that you do use will no longer sum to one. You will need to renormalize by

By picking the right radius for x and y, the scaling function will eliminate high frequencies that cause aliasing artifacts. The formula for the

- $\alpha \cdot blur(l)$, where α controls the amount of sharpening. You can use your box blur, and then compute the formula per-pixel. The function signature

1. (10 additional points) Because the box filter is unweighted, it is theoretically possible to achieve O(n) running time.

// Sharpens the `input` image by moving `amount` away from a blur with `radius`.

void scale(const QImage& input, int new width, int new height, QImage& output);

void sharpen(const QImage& input, real amount, int radius, QImage& output);

// Scales the `input` image to the new dimensions, saving the result

time. Because a 2D box filter is separable, you can reduce the running time to O(n · radius) by first blurring horizontally and then blurring vertically

unweighted average of nearby pixels. For a box, nearby pixels are those whose x or y coordinates are differ by at most radius. The function

// Convolves the `input` image with `filter`,

// (has the same values for red, green, and blue).

into filter are negated. See the tip below about .mirrored().

// saving the result into `output`.

// Saves the result into `output`.

The filter you will use is a triangle function:

You will need to normalize this on-the-fly.

scaling vertically (or vice versa).

// Stores the result into `output`.

4. **(25 points)** Scale the image to a new dimension. The function signature is:

triangle(radius, x) = max(0, 1 - | x/radius |)

(Fundamentals of Computer Graphics, Chapter 9 Signal Processing).

// Performs edge detection on the `input` image.

6. (additional? points) Additional operations. Make suggestions!

It is easy to normalize on-the-fly by keeping track of the denominator.

min() and max() or the provided clamp() helper function.

• All the code you write will go into convolution.cpp.

dividing by the sum of non-ignored filter values.

(though the code will run faster).

filter to get the correct results.

You can compare your output in a few ways:

visually understand the differences.

void edge detect(const QImage& input, QImage& output);

pixel of the edge detected image is $\sqrt{D_x^2 + D_y^2}$. The function signature is:

 $f(x,y) = triangle(radius_x, x) * triangle(radius_y, y)$

radius is: if new_size > old_size: radius = 1 else: radius = old_size/new_size where size is the width or height. Pseudocode for 1D image resizing can be found on slide 53 of 10 Signal Processing or in the book

Tips

wrong result.)

fly.

QImage:

function.