## Project 1: Real-time filtering

The purpose of this assignment is to familiarize you with C/C++, the OpenCV package, and the mechanics of opening, capturing, manipulating, and writing images. You need to complete this assignment on your own, but feel free to confer with other class members about the details of software installation and getting things working on your own computer.

### Setup

We will be using the C++ interface for OpenCV for the first four assignments, with an emphasis on speed and real-time responsiveness to inputs. You will need to download and install OpenCV4. You can follow installation instructions from the openCV web site or use a package manager like macports (MacOS), homebrew (MacOS), cygwin (Win), yum (Linux), or apt (Linux).

You may choose to use an IDE such as XCode, Visual Studio Code, etc, or the terminal for compiling and running your code. My own tools are emacs, makefiles, and the terminal, and examples are provided below. If you use an IDE, you are responsible for getting the OpenCV libraries linked and getting your code running. I recommend following the tutorials on the OpenCV site to do that. If you have not used a makefile but want to learn more, check out this makefile tutorial (https://cs.colby.edu/maxwell/courses/tutorials/maketutor/). Here is my sample makefile (https://northeastern.instructure.com/courses/156964/files/22261056/download?download\_frd=1) for building on a mac. My code is set up so that there are bin, include, data, and src subdirectories in my project directory. All .cpp files are in src. All .h or .hpp files are in include. All executables are written by the makefile to bin.

### Tasks

### 1. Read an image from a file and display it

Create a file imgDisplay.cpp. Your main function should read an image file and display it in a window. Then your program should enter a loop, checking for a keypress. If the user types 'q', the program should quit. Feel free to add other functionality to your program by detecting other keypresses. You can follow the <a href="OpenCV tutorials">OpenCV tutorials</a>  $\Rightarrow$ 

(https://docs.opencv.org/4.5.1/d9/df8/tutorial\_root.html) to get started with this task. You will learn more if you type all the code out yourself and modify the variable names instead of copy-

pasting it from the tutorial.

#### 2. Display live video

Create a file vidDisplay.cpp. Your main function should open a video channel, create a window, and then loop, capturing a new frame and displaying it each time through the loop. Have your program quit if the user types 'q'. Add the ability to save an image to a file if the user types 's'. The remaining tasks will involve adding capabilities to this program that are activated by different keystrokes. The OpenCV tutorials provide more information about how to capture live video from a camera. The following is skeleton code for capturing live from a camera.

```
int main(int argc, char *argv[]) {
        cv::VideoCapture *capdev;
        // open the video device
        capdev = new cv::VideoCapture(0);
        if( !capdev->isOpened() ) {
                printf("Unable to open video device\n");
                return(-1);
        }
        // get some properties of the image
        cv::Size refS( (int) capdev->get(cv::CAP_PROP_FRAME_WIDTH ),
                       (int) capdev->get(cv::CAP_PROP_FRAME_HEIGHT));
        printf("Expected size: %d %d\n", refS.width, refS.height);
        cv::namedWindow("Video", 1); // identifies a window
        cv::Mat frame;
        for(;;) {
    *capdev >> frame; // get a new frame from the camera, treat as a stream
                  printf("frame is empty\n");
                  break;
                cv::imshow("Video", frame);
                // see if there is a waiting keystroke
                char key = cv::waitKey(10);
                if( key == 'q') {
                    break;
        delete capdev;
        return(0);
}
```

### 3. Display greyscale live video

Update your vidDisplay.cpp so that if the user types 'g' it displays a greyscale version of the image instead of color. For this task use the openCV cvtColor function to do the conversion. Look up how each color channel is weighted in the conversion and explain it in your report.

Required Image 1: show the original and cvtColor version of the grevscale image in your

report.

### 4. Display alternative greyscale live video

Update your vidDisplay.cpp so that if the user types 'h' it displays an alternative greyscale version of the image.

Before implementing the greyscale transformation, create a new file filter.cpp. Please put all of your image manipulation functions in this file. If you are using a makefile, you will need to add filter.o to the list of files for the program rule. For example, the following rule generates the executable vid and compiles the files vidDisplay.cpp and filters.cpp to generate the executable.

```
vid: vidDisplay.o filters.o
$(CC) $^ -o $(BINDIR)/$@ $(LDFLAGS) $(LDLIBS)
```

Pick a different method of generating greyscale video. You could copy one color channel (e.g. green) to the other two. You could compute the average color, or you can look up other color spaces like HSV or Lab and use the V or the L channel as the greyscale value. For some examples, see the colorConversion

(https://docs.opencv.org/3.4/de/d25/imgproc\_color\_conversions.html#color\_convert\_rgb\_gray) documentation for openCV. Since you will need to access individual pixels look at the openCV documentation for more information and examples on accessing rows and pixels of an image stored in the cv::Mat format. Encapsulate this task in a function in the filter.cpp file that takes in references to two cv::Mat objects (src and dst) and assigns the greyscale version of src to dst. The function should return 0 on success.

```
int greyscale( cv::Mat &src, cv::Mat &dst );
```

Explain how you decided to generate the greyscale image in your report.

Required image 2: show your customized greyscale image in your report.

### 5. Implement a 5x5 Gaussian filter as separable 1x5 filters

Implement a 5x5 Gaussian filter as separable 1x5 filters ([1 2 4 2 1] vertical and horizontal) using the following function prototype. Implement the function by accessing pixels, not using openCV filter functions. You can assume the input is a color image (type vec3b) and the output should also be a color image (type vec3b).

```
int blur5x5( cv::Mat &src, cv::Mat &dst );
```

The function should not modify the input image: src. It does not need to accurately blur the

outer two columns and rows, but they should receive non-zero values.

Update your vidDisplay.cpp so that if the user types 'b' it displays a blurred version of the image (in color). You may not use OpenCV filter functions for this task.

**Required Image 3:** show the original and the blurred image in your report.

#### 6. Implement a 3x3 Sobel X and 3x3 Sobel Y filter as separable 1x3 filters

In filter.cpp, create two new functions, using the prototypes below. Each should implement a 3x3 Sobel filter, either horizontal (X) or vertical (Y). The X filter should be positive right and the Y filter should be positive up. Both the input and output images should be color images, but the output needs to be of type 16S (signed short) because the values can be in the range [-255, 255].

```
int sobelX3x3( cv::Mat &src, cv::Mat &dst );
int sobelY3x3( cv::Mat &src, cv::Mat &dst );
```

The filters do not need to accurately calculate the outer rows or columns, but it's a nice touch. Write these functions by accessing pixels directly, not by using OpenCV filter functions. Test your functions by updating your vidDisplay so that the 'x' key shows the X Sobel (show the absolute value), and the 'y' key shows the Y Sobel. You will find the openCV function convertScaleAbs to be helpful for looking at the Sobel outputs, because the imShow function requires unsigned char images.

## 7. Implement a function that generates a gradient magnitude image from the X and Y Sobel images

In filter.cpp, implement a function that generates a gradient magnitude image using Euclidean distance for magnitude: I = sqrt(sx\*sx + sy\*sy). This should still be a color image. The two input images will be 3-channel signed short images, but the output should be a uchar color image suitable for display.

```
int magnitude( cv::Mat &sx, cv::Mat &sy, cv::Mat &dst );
```

Test your function by updating the vidDisplay so the 'm' key shows the (color) gradient magnitude image.

Required Image 4: show the original and the gradient magnitude image in your report.

### 8. Implement a function that blurs and quantizes a color image

In filter.cpp, write a function that takes in a color image, blurs the image, and then quantizes the image into a fixed number of levels as specified by a parameter. For example, if the level

parameter is 10, then each color channel should be quantized into 10 values. You can do this by first figuring out the size of a bucket using b = 255/levels. Then you can take a color channel value x and first execute xt = x / b, then execute xt = xt \* b. After executing this for each pixel and each color channel, the image will have only levels\*\*3 possible color values.

```
int blurQuantize( cv::Mat &src, cv::Mat &dst, int levels );
```

A good default number of levels is 15. Test your function by updating your vidDisplay so that the 'l' key displays the result. Use the functions you have already written to implement this effect.

**Required Image 5:** show the original and the blurred/quantized image in your report.

# 9. Implement a live video cartoonization function using the gradient magnitude and blur/quantize filters

In filter.cpp, write a function that cartoonizes a color image. Do this by first calculating the gradient magnitude. Then blur and quantize the image. Finally, modify the blurred and quantized image by setting to black any pixels with a gradient magnitude larger than a threshold. Use the following function prototype.

```
int cartoon( cv::Mat &src, cv::Mat&dst, int levels, int magThreshold );
```

A good magnitude threshold is between 10 and 20 (out of 255). Update your vidDisplay so the 'c' key displays the cartoonized images. Use the functions you have already written to implement the function.

Note: if you are interested in the inspiration for this task, check out the paper Real-time Video Abstraction (https://www.researchgate.net/publication/220184181\_Real-time\_video\_abstraction) by Winemoeller, Olsen, and Gooch from SIGGRAPH 2006.

**Required Image 6:** show the original and the cartoonized image in your report. If you want to demonstrate using a video, post it on Google drive and put the URL in your readme.txt file.

### 10. Pick another effect to implement on your video

Choose an effect of your choice to implement on the video stream. You may use built-in OpenCV functions to achieve these effects. Some examples include the following.

- Put sparkles into the image where there are strong edges.
- Allow the user to adjust brightness or contrast.
- Stretch or warp the image (challenging).
- o Change around the color palette or make the image a negative of itself.
- Implement other types of blur filters.

**Required Image 7:** show the original and the modified image in your report. If you want to demonstrate using a video, post it on Google drive and put the URL in your readme.txt file.

### **Extensions**

Projects are your opportunity to learn by doing. They are also an opportunity to explore and try out new things. Rather than list out every activity for a project, the defined part of each project will be about 85% of the assignment. You are free to stop there and hand in your work. If you do all of the required tasks and do them well, you will earn a B+.

To earn a higher grade, you can undertake one or more extensions. The difficulty and quality of the extension or extensions will determine your final grade for the assignment. Extensions are your opportunity to customize the assignment by doing something of interest to you. Each week we will suggest some things to try, but you are free to choose your own.

A common question is "how much is an extension worth?" The answer to that question depends on the extension, how well it is done, and how far you pushed it. As a teacher, I prefer to see one significant extension, done well, where you explore a topic in some depth. But doing 2-3 simpler extensions is also fine, if that's what you want to do. Choose extensions that you find interesting and challenging. But remember, extensions don't need to be a big deal, you've already done most of the work for the assignment.

The following are a few suggestions on things you can do as extensions to this assignment. You are free to choose other extensions, and I am happy to discuss ideas with you.

- Implement additional filters (from scratch).
- Implement additional effects. You may use combinations of OpenCV filters and operators to implement these.
- Implement your effects for still images and enable the user to save the modified images.
- Let the user save short video sequences with the special effects.
- Let the user add captions to images or video sequences when they are saved (i.e. create a meme generator).
- Explore other capabilities of OpenCV. Focus on things that enhance your understanding of the structure of images and how we can manipulate them.

### Report

When you are done with your project, write a short report that demonstrates the functionality of

each task. You can write your report in the application of your choice, but you need to submit it as a pdf along with your code. Your report should have the following structure. Please do not include code in your report.

- 1. A short description of the overall project in your own words. (200 words or less)
- 2. Any required images or text along with a short description of the meaning of each image or diagram.
- 3. A description of and example images for any extensions.
- 4. A short reflection of what you learned.
- 5. Acknowledgement of any materials or people you consulted for the assignment.

### Submission

We will be using <u>Gradescope</u> (https://www.gradescope.com) for project code submission. You should receive an invitation to enroll in Gradescope using your Northeastern email address. You will be submitting your code, report, and readme file to Gradescope.

When you are ready to submit, upload your code, report, and readme file. The readme file should contain the following information.

- Links/URLs to any videos you created and want to submit as part of your report.
- What operating system and IDE you used to run and compile your code.
- Instructions for running your executables.
- Instructions for testing any extensions you completed.
- Whether you are using any time travel days, and how many.

For project 1, you need to submit at least the following files: imgDisplay.cpp, vidDisplay.cpp, filters.cpp, filters.h, and the readme. Note, if you find any errors or need to update your code, you can resubmit as many times as you wish up until the deadline.

As noted in the syllabus, projects submitted by the deadline can receive full credit for the base project and extensions. (max 30/30). Projects submitted up to a week after the deadline can receive full credit for the base project, but not extensions (max 26/30). You also have eight time travel days you can use during the semester to adjust any deadline, using up to three days on any one assignment (no fractional days). If you want to use your time travel days, specify that in the readme file. If you need to make use of the "stuff happens" clause of the syllabus, contact the instructor as soon as possible to make alternative arrangements.

### Receiving grades and feedback

After your project has been graded, you will be able to find your grade and feedback on