Quadtrees and Image Processing

CS 106 - Introduction to Data Structures

Final Project: due at the end of the exam period

Note: this is an option for the final project, but was a difficult assignment last year even on campus with lots of support. Although it is worth a small amount of extra credit, I would recommend attempting it only as a fun challenge (which could even be continued during the summer for extra practice). You may work in groups of two for this option.

1 Digital Images

A digital image is simply a rectangular grid of dots, often rendered as squares. Each dot is of a single solid color and is known as a pixel (short for picture element). The reason why we do not see individual pixels as squares is because they are very small. Resolution of a display device is measured by pixel density, or number of pixels per inch (PPI). Digital displays marketed from 2009 onwards have at least 100 PPI, with the newer and sharper ones reaching 200300 PPI. Pixels are commonly arranged in a two-dimensional grid, the dimensions of which are specified by the images size in pixel resolution. For example, when we have a JPEG image of 1920x1080, it means the image has 1920 pixels in its width and 1080 pixels in its height. It has 1920x1080 = 2,073,600 total pixels and thus can also be referred to as a 2-megapixel image. Zooming into an image repeatedly will allow you to reach low enough resolution to see individual pixels, at which point you also lose most recognizable details in the image. This is called pixelation, also known as pixelization when the resolution lowering is done deliberately, a technique often employed in censorship.

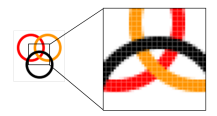


Figure 1: An image showing individual pixels rendered as squares

In Computer Graphics, an image is also known as a bitmap, and is a data structure as well as an image representation corresponding to a spatially mapped array of bits, a natural representation of a pixel grid. The color representation of a pixel typically requires more than a single bit (which can only represent two colors, black and white), and the number of bits used per pixel is known as color depth. Colors are encoded as integers from 0 to 255, where 0 is black (no color) and 255 is full color and use the RGB color model in which red, green and blue are (added) blended together to produce a broad

spectrum of colors. Consult the wikipedia page https://en.wikipedia.org/wiki/RGB_color_model for more details on RGB colors. Figure 2 shows three pixels with their individual RGB color values and indices at which they are stored in the pixel grid. For example, the leftmost pixel can be found at row 81, column 123 and is colored with a red value of 137, green value of 196, and blue value of 138. Note that an RGB value of (137, 137, and 138) would be light gray, and thus the combination of (137, 196, 138) comes out light green.

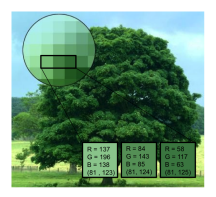


Figure 2: Three pixels

2 Image Processing

Now that you see an image as an array of colors (given as integer triples), image processing is as simple as looping over this array and changing the numbers! This is known as "filtering". Some simple image filters are for example:

- 1. negative change each pixel (r, g, b) to (255-r, 255-g, 255-b)
- 2. grayscale change each pixel (r, g, b) to (c, c, c) where c = r*0.3+g*0.59+b*0.11
- 3. tint given a tint color (R, G, B), scale each pixel color (r, g, b) to (r/255*R, g/255*G, b/255*B). Note that full white (255, 255, 255) will become exactly (R, G, B), and everything else will be scaled proportionally between 0 and R/G/B.

2.1 Convolution Filters

A another popuplar technique is to compute a pixel's color based on its immediate neighbors, including itself. We will base our discussions of these filters on a 3x3 neighborhood, the smallest and simplest; however, in practice neighborhoods can be larger, as well as differently shaped than a square (box). A 3x3 box filter computes the pixel color via a weighted average of all 9 pixels using some predetermined weights. If we consider an input pixel input[i, j], then the weighted average can be defined as:

$$output[i, j] = w_1 \times input[i - 1, j - 1] + w_2 \times input[i, j - 1] + w_3 \times input[i + 1, j - 1] + w_4 \times input[i - 1, j] + w_5 \times input[i, j] + w_6 \times input[i + 1, j] + w_7 \times input[i - 1, j + 1] + w_8 \times input[i, j + 1] + w_9 \times input[i + 1, j + 1]$$

The choice of the weights (kernel) has dramatic effect on the resulting image. One popular and useful kernel is edge detection, with the weights set as:

That is:

$$\begin{aligned} output[i,j] &= -input[i-1,j-1] - input[i,j-1] - input[i+1,j-1] \\ &- input[i-1,j] + 8 \times input[i,j] - input[i+1,j] \\ &- input[i-1,j+1] - input[i,j+1] - input[i+1,j+1] \end{aligned}$$

Edge detection works by enhancing the differences between the center pixel and those that surround it. When you perceive an edge in an image, you are simply noticing that there is a (sharper) change in color/brightness. Thus, edge detection works by setting a pixel to black (0) if its not very different from its neighbors, and trend towards white (255) the more different it is. Consider what happens when the filter above is applied to an area of similar colors. The sum will trend towards zero. If the pixel is high contrast and bright, the sum will become more positive.

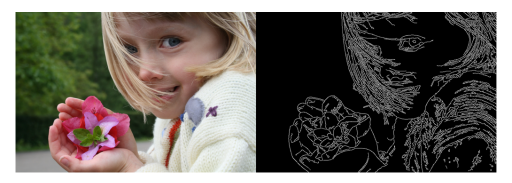


Figure 3: edge detection

3 Quadtree

A quadtree is a tree data structure in which each internal node has exactly four children and is most often used to partition a two-dimensional space by recursively subdividing it into four quadrants. On an image, a quadtree recursively divides the image into four subimages and stops when some criteria are met or reaching a single pixel. Each node either stores the color of the pixel (if it's a single pixel), or the average of the colors of all pixels in the quadrant.

3.1 Quadtree Image Compression

A quadtree decomposition can be used to compress an image in stages as shown in Figure 5. This computes a hierarchy of images that represent a high quality image with increasingly more details (in the right places). The idea is to split only in those quadrants where the colors of the children differ greatly (according to some threshold) from that of the parent. Note the quadtree is selective and regions we choose to not split on

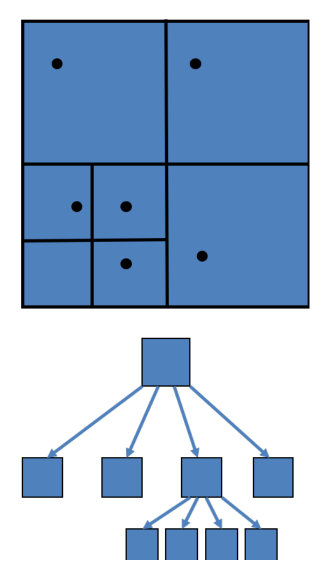


Figure 4: Quadtree

presumably already have more or less the same colors and can afford to be blurred into the mean color. When the subdivion stops, the compressed image can be recovered from the leaves of the quadtree. Different settings of the difference threshold will generate compressions at different resolutions.

Figure 5: Animated quadtree compression of an image step by step

Besides compression, there are many applications for image hierachies - a form of level-of-detail techniques in Computer Graphics. In computer games for example, if a player is far away, only low-res textures are applied on objects and as the player gets closer, textures of higher and higher resolutions are swapped in.

The algorithm is: split the image into four subimages, for each current node n_i , calculate the mean color C_i and mean squared error $E_i = \frac{1}{N^2} \sum_{x=1}^N \sum_{y=1}^N |n_i(x,y) - C_i|^2$. The error E_i is the average of the cumulative squared error between the compressed representation C_i and the original, which is computed as the squared Euclidean distance between the mean color C_i and all original pixel colors in the quadrant n_i of size $(N \times N)$. That is, for a pixel with color (r, g, b), the squared error should be computed as $((r - C_i \cdot r)^2 + (g - C_i \cdot g)^2 + (b - C_i \cdot b)^2$. The usual square root is not needed. If a subimage has error greater than some threshold, split into four further subimages.





Figure 6: Quadtree image compression, different thresholds

4 Requirements

1. Given an input image, create a quadtree decomposition of the image and compute 8 compressed images of increasing resolutions as explained in 3.1. These 8 images should be generated at compression levels 0.002, 0.004, 0.01, 0.033, 0.077, 0.2, 0.5, 0.75. The compression level is defined as the number of leaves in the quadtree divided by the number of the original pixel count. Note lower levels represent higher compression ratio. The computed fractions do not have to equal the numbers exactly, approximately is fine.

The error thresholds to achieve specific compression level are completely image dependent. For certain images that have very little color variance (for example, kira-bunny.ppm), you may find that certain compression levels are not possible. For these images, instead of the requested 8 levels, it's acceptable to output only those compression levels that are possible, accompanied by a message to screen to the effect of "Compression level only possible between x and y, generating k compressed images instead of 8." Note also in your README which test images have reduced compression levels.

- 2. Edge detection is expensive, since the filters require multiple (9 for 3x3, 25 for 5x5, etc) operations per pixel. With high resolution digital images having pixel counts in the 10s of millions and results needed in real time, it is often preferred to only apply the filter in important areas, which is where the quadtree comes in. Based on the same quadtree decompostion of an image, apply the edge detection filtering as explained in 2.1 only to those nodes of a sufficiently small size and replace the color of the larger nodes with black.
- 3. Design your own filter based on the quadtree decomposition and do something interesting to the image. Explain your design in your README.
- 4. For debugging purposes, implement the ability to show the outline of the quadtree cells as shown on the left half in Figure 6. This is a required functionality requested by the commandline flag -t. You should implement this BEFORE your program is fully functional, as it is designed to help you debug. Programming it just to satisfy the requirement is the wrong order!
- 5. It is acceptable to only work on square images. If the input image is not square, print an appropriate error message and exit. On the other hand, it's not that much work to adapt to rectangular images and if yours does not need the restriction to square images, please note clearly in README. Extra credit will be given.

5 Images Formats

In this assignment, our input will be images given in the Portable Pixel Map (PPM) format, which is a simple text file listing colors of each pixel in an image, as explained here: https://en.wikipedia.org/wiki/Netpbm_format Your output will be image(s) in the same format. Note that there are two versions of PPM, P3 (also known as plain or ascii) and P6 (binary). P6 is much more widely found because it is more space efficient and less prone to parsing difficulties. On the other hand P3 is plain text and thus easier to debug. We will be using the P3 format. Note that P3 doesn't specify the number of pixel colors per line, thus you should be lenient when parsing P3 format and accept anything that looks remotely like a P3. Most image readers will convert to/from ppm to any other standard image format. On Linux and Mac OS, the command is called convert, which is part of the imagemagick software suite. An image called test.png can be converted using the following command: convert test.png -compress none test.ppm. You can substitute png for any other populuar image format extensions such as jpg and tif. For more information, consult the manual pages using man convert.

A collection of test images can be found in the distributed images folder.

6 Reading from and writing to files

While we've been using the OpenCSV library to read from files throughout this course, for this project that will no longer be possible because the files we'll be reading won't be CSVs. We'll also be needing to write out files! Some hints on how to do that:

6.1 Reading non-CSV files

When reading from non-CSV files, we need to build our own reader and tell it how to separate out the entries on a given line. There are many options for how to do this, but a simple one that separates based on one or more spaces (of any type of space) is shown below:

```
ArrayList<String[]> fileLines = new ArrayList<String[]>();
BufferedReader br = new BufferedReader(new FileReader(new File(filename)));
String line;
while ((line = br.readLine()) != null) {
    String[] lineArr = line.split("\\s+");
    fileLines.add(lineArr);
}
br.close();
```

In the above code, the line entries will be read into an ArrayList of String arrays, just like in the OpenCSV library.

6.2 Writing to files

Given a filename as a String, a simple way to write to a file uses the below code:

```
BufferedWriter writer = new BufferedWriter(new FileWriter(filename));
writer.write("Hello World!\n");
writer.close();
```

You'll need to format the Strings you want to write out to the file appropriately before calling write, and will need to call write multiple times to write out the full file.

7 Command Line Input

You will receive an image file on the command line following the -i flag as your input: Java Main -i test.ppm. In addition, support the following flags:

- 1. -o <filename> indicates the root name of the output file that your program should write to
- 2. -c indicates that you should perform image compression
- 3. -e for edge detection
- 4. -x for running your own filter. Note that you can also add arguments to your -x flag if your filter design calls for it (typically to set some level or default). If so, explain how to supply these arguments in your README.
- 5. -t indicates that output images should have the quadtree outlined

For example:

java Main -c -i test.ppm -o out will generate 8 compressed images of test.ppm named out-1.ppm, out-2.ppm, ..., out-8.ppm, where out-1.ppm is the image with the lowest resolution/highest compression and so on. java Main -e -t -i test.ppm -o out

will generate one output image called out.ppm which is the result of applying edge detection to test.ppm, with the quadtree outlined. You may assume that only one of -c, -e or -x will be given. However, -t may or may not be present on any filter. Order of the flags should not matter, i.e. java Main -o out -e -i test.ppm -t is equivalent to java Main -e -t -i test.ppm -o out

8 Where to Start

At this point, you should be able to design a class structure on your own, so we do not give you specific suggestions here. However, here are some hints about tasks that you should make sure you can perform:

- 1. Be able to read in an image from a given file name and write out an image to a given file name.
- 2. Take an image and generate a quadtree.
- 3. Apply filters to an image.

9 Debugging Tips and other Hints

There are three types of errors that are common on this assignment:

Recursion stack overflow This happens during the quadtree decomposition. It means your recursion depth is too deep, in other words, your recursive subdivision is not stopping where it should. The advice is to use a variable to count recursion depth, thereby control recursion depth exactly so that you can find out where the error occurs. Another method is to rig a very small image, say 16 pixels by 16 pixels so that you can predict exactly how and where the recursions will happen.

The other two common exceptions:

NullPointerException This occurs typically when you are reading from your pixel array (to write to output file for example), and it happens because some cells of your array aren't filled in. Any error that leads to misalignments of your quadtree nodes will do this.

ArrayIndexOutofBound This occurs when you are writing into the pixel array using an invalid index in some loop.

Suggested debugging strategy is the same for both above errors:

Assuming that you are keeping these instance variables (or similar) per node:

```
int starti; //row index of top left corner
int startj; //column index of top left corner
int width // width of quadrant
int height; // height of quadrant
```

Your pixel reading/writing looping should be completely controlled by these variables. That is, you should be going over the pixels in each node/quadrant like this:

```
for (int i = node.starti; i < node.starti+node.height; i++)
  for (int j = node.startj; j < node.startj+node.width; j++)
    img[i][j] ...</pre>
```

Thus, the only way you could have an invalid index or under coverage is if one of the 4 variables in one of the nodes is wrong. Thus I suggest you print out all 4 of these variables, and in particular, check the sums starti+height and startj+width in all nodes. None should ever exceed the width or height of the input image, or become negative. And all possible pixels between (0,0) to (width-1, height-1) should be covered by the combinations of all quadrants from all leaf nodes.