

# 1 RacImgLib(RIL): General Purpose Image Processing Framework

This is a general purpose framework for image processing tasks. Its aim for the course will be humble in purpose but its lifetime will be longer than the course. It will start by with the aim of solving 3 main tasks related to image processing. This will be stated concretely and tackled generally. Once the course is over my aim is to use it for my own photography needs. The tools will be more on the image editing/post-produciton side rather than something like openCV.

## 2 Basic Information

Repository can be found [here](#).

## 3 Problem to Solve

This is mostly a utility that solves problems of inconvenience for myself. As I want a longer lasting project than a single semester I went with a broader subject. This is of use to anyone or any industry doing image processing. For the sake of obtaining a sense of completion for the course, the three main goals will be chosen. Their inclusion is simply because they are a mix of previously acquired knowledge and experience I have been meaning to acquire

1. First: JPG Compression. This uses a uses lossy compression through transform coding(DCT). If time allows, I would also like to implement variations to see if there any benefits to them.
2. Kernel Applicaiton: A simple way of specifying your kernels and seeing their final results on image or on application of image for the sake of easily analyzing their effects without having to learn a complicated/bload image processing framework.
3. Image Stitching to a Video: Like most people in a Lab I always work with pyplot figures. I would like to be able to stitch them together into a video without: 1. Having a huge footprint on RAM 2. The Final Video having a prohibitive size.

## 4 Prospective Users

As this structure is quite general I would hope it could aid any photography or image processing aficionado.

It is in my hopes that I can later develop a simple GUI that would allow me to detach myself from software like Adobe Lightroom for my own photography needs.

## 5 System Architecture

### 5.0.1 I/O Class

This should handle all loading and saving operations.

### 5.0.2 Matrix Class

A tensor buffer that will represent the image in memory. Ideally it would have additional features and layers of compatibility with modules like pyplot and numpy. At its core however, it would handle the mathematical operations such as convolution, matrix multiplication, element-wise multiplication and so on. If time allows, parallelism will be used to speed up most of the operations that allow it.

### 5.0.3 Compression

This class or submodule would cover all possible compression algorithms. At the moment I only plan to implement jpg compression but the class will be designed with expansion to other implementations in mind.

A small diagram can be referenced here

Though I'll place it here for convenience:

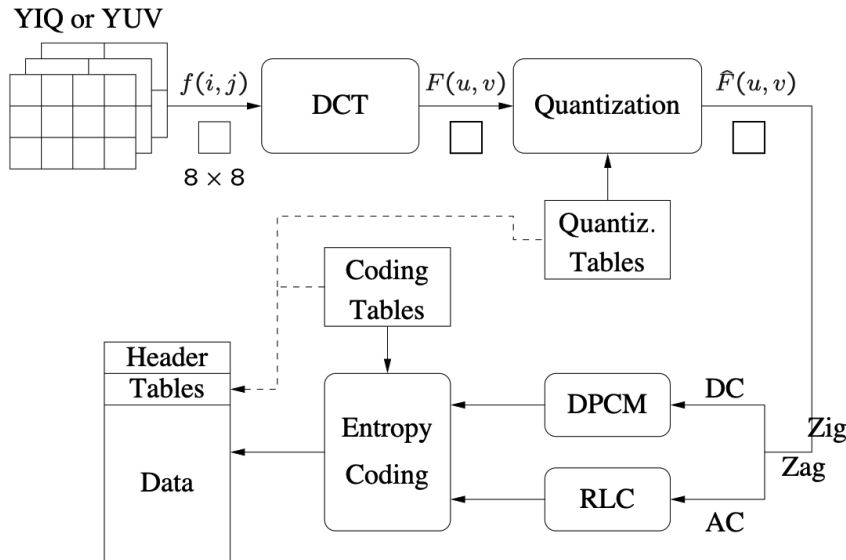


Figure 1: Block Diagram for JPEG Encoder, All credit goes to Li & Drew

#### 5.0.4 ImgSeq

The image sequence class would be responsible for execution of video-like feature of the Image Matrix Class. It would deal directly with the Image/Matrix class and output to disk the final image in a stardized format such as .mp4.

#### 5.0.5 Kernel

This class might inherit form the **Matrix** class above. Additional features specific to filters might be added, such as :padding, stride and the like.

#### 5.0.6 Filters

This will just be a collection of predefined kernels that can be easily applied to an image.

## 6 API Description

As per the specifications above the user will make use of all the different modules to work with images.

```
from racing import io,mat,matseq,kernel,filters

def stich_images():
    # Some operation could yield numpy matrix here(like a generative deep network)
    matrices = #Matrix as described above
    #...
    for matrix in matrices
        io.stitcher.add_frame(matrix)

    io.export('./VideoOutput/OutputVideo.mp4',spec='mp4')

def filter_n_compress_images(img_path):
    # Say we have a raw image
    img = io.load(img_path)

    # Do some post procesing here
    kernel = np.array([[ -1, -1, -1], [-1, 9, -1], [-1, -1, -1]])
    filters.apply(img,kernel)

    compresed_img io.compress.jpg(matrix)
    io.export('./Images/compressed_final_img.jpg')

def sobel_application():
```

```
def main():  
    # Use any of the methods above
```

## 7 Engineering Infrastructure

The project will use CMAKE so as to make it as cross-platform as possible. Version control will simply be the standard git approach where new features will require new branches so as to keep changes atomic. Pull requests of a (potentially non-existent) community will be used for adding features. For testing framework I will simply use the google test unit test library with continuous integration if possible. For documentation I would like to make it as automatic as possible through doxygen, use of Sphinx would be explored if necessary.

## 8 Schedule

For the schedule I will exclude one of the feature in the hopes to have a more realistic timeline.

- Week 1 (4/4): Create Math and I/O framework
- Week 2 (4/11): Finalize development on matrix operations and bind it. Perform Unit Tests to make sure it works properly
- Week 3 (4/18): Compression:
  - Color space transformation and sub-sampling
  - DCT(or variation)
  - Quantization
- Week 4 (4/25): Compression
  - RLC
  - Entropy Coding
- Week 5 (5/2):
  - Testing
  - Image Stitching
- Week 6 (5/9):
  - Finalize
- Week 7 (5/16):
  - Document
- Week 8 (5/23):
  - Presentation Preparation and final touches

## 9 References

1. Compression Standard