## **Project 1 Questions**

## **Instructions**

- 4 questions.
- Write code where appropriate.
- Feel free to include images or equations.

## Questions

**Q1:** Explicitly describe image convolution: the input, the transformation, and the output. Why is it useful for computer vision?

**A1:** Your answer here.

**Q2:** What is the difference between convolution and correlation? Construct a scenario which produces a different output between both operations.

 ${\it Please use scipy.ndimage.convolve and scipy.ndimage.correlate to experiment!}$ 

**A2:** Your answer here.

**Q3:** What is the difference between a high pass filter and a low pass filter in how they are constructed, and what they do to the image? Please provide example kernels and output images.

**A3:** Your answer here.

**Q4:** How does computation time vary with filter sizes from  $3 \times 3$  to  $15 \times 15$  (for all odd and square sizes), and with image sizes from 0.25 MPix to 8 MPix (choose your own intervals)? Measure both using scipy.ndimage.convolve or scipy.ndimage.correlate to produce a matrix of values. Use the skimage.transform module to vary the size of an image. Use an appropriate charting function to plot your matrix of results, such as Axes3D.scatter or  $Axes3D.plot\_surface$ .

Do the results match your expectation given the number of multiply and add operations in convolution?

Image: RISDance.jpg (in the project directory).

**A4:** Your answer here.