Mini-Project #9
Due by 11:59 PM on Tuesday, June 9th.

Instructions

• You can work in groups of up to four students. If you work in a group, please submit one assignment via Gradescope (with all group members’ names).
• Detailed submission instructions can be found on the course website (https://web.stanford.edu/class/cs168) under “Coursework - Assignments” section.
• Use 12pt or higher font for your writeup.
• Make sure the plots you submit are easy to read at a normal zoom level.
• If you’ve written code to solve a certain part of a problem, or if the part explicitly asks you to implement an algorithm, you must also include the code in your pdf submission. You do not need to mark the pages having the code when you mark pages containing answers to questions on Gradescope.
• Code marked as Deliverable should be pasted into the relevant section. Keep variable names consistent with those used in the problem statement, and with general conventions. No need to include import statements and other scaffolding, if it is clear from context. Use the `verbatim` environment to paste code in LaTeX.

```python
def example():
    print "Your code should be formatted like this."
```

Part 0: Prelude

This assignment will be centered around linear and convex optimization. Even though you may feel that you are just following instructions in this assignment at times, one of the messages we want you to take away is that convex programming is a very powerful tool, and there are packages out there that you can simply use to solve your problem.

We will be using the python `cvxpy` package for convex programming, written by students at Stanford. Installation instructions are at https://www.cvxpy.org/install/index.html. If you have a partner using a unix-based operating system (GNU/Linux, OS X), we highly recommend using their machine, as installation will be considerably simpler.

You are still welcome to use whatever programs you are comfortable with, though our instructions will only be in python. If needed, everything can be done in matlab using the `cvx` package.

Part 1: Compressive sensing

Description

Download and unpack http://web.stanford.edu/class/cs168/p9_images.tar. We will be using `wonderland-tree.png`, a 40 × 30 pixel section of a tree from the queen’s garden in Alice and Wonderland. For convenience, it is also presented as a 2D binary array in `wonderland-tree.txt`, with 0 corresponding to black and 1 corresponding to white.
The goal of this section is to see compressive sensing in action, and also to get a bit of practice using a linear programming solver.

1. Exercises

(a) (4 points) Let $n$ be the total number of pixels, and let $k$ be the total number of 1s. What is $k/n$? Recall that compressive sensing only works when the image is sparse, so we’re hoping $k/n$ is much less than 1.

(b) (9 points) Fix a $1200 \times 1200$ matrix $A$ of independently chosen $\mathcal{N}(0,1)$ Gaussians. Let $A_r$ denote the first $r$ rows of $A$. Let $x$ be the image wonderland-tree as a vector of 1200 pixels. Our compressed image is going to be $b_r = A_r x$.

Based on Lecture #18, write a linear program that recovers an approximation $x_r$ to $x$ from $b_r$, and verify using `numpy.allclose()` that $x_{600} = x$ up to numerical precision (i.e., the recovery is exact).

[Hint: You’ll get better results if you add constraints like $x \geq 0$ into your linear program. The staff implementation takes 5-20 seconds on a laptop, depending on the implementation, so if your program is taking ten minutes you likely have an error.]

The example code in the Vectors and Matrices section at https://www.cvxpy.org/tutorial/index.html has all the cvxpy commands you should need.

(c) (7 points) Let $r^*$ be the smallest $r$ such that $\|x - x_r\|_1 < .001$ (i.e., $x = x_r$, up to numerical precision errors). Find $r^*$.

[Hint 1: Do not use `numpy.allclose()` with the default parameters; the numerical errors here are larger. Hint 2: Use binary search.]

(d) (5 points) Plot $\|x_i - x\|_1$ for $i = [r^* - 10, r^* - 9, r^* - 8, \ldots, r^* - 1, r^*, r^* + 1, r^* + 2]$. You should see a sharp drop-off.

Deliverables: 1 number ($k/n$) for part (a). Linear program code for part (b). Value of $r^*$ and code for part (c). Plots for part (d).

Part 2: Image reconstruction

Description

Our friend the Stanford Tree needs your help! Caterpillars are eating it away. You can see the damage in `corrupted.png`, and a picture of the healthy tree in `stanford-tree.png`.

The images are $203 \times 143$ pixels. We will be following the example at http://nbviewer.ipython.org/github/cvxgrp/cvxpy/blob/master/examples/notebooks/WWW/tv_inpainting.ipynb; feel free to use it (and anything else linked from cvxpy.org) as a reference.

The goal of this section is to get a bit more comfortable with cvxpy and to see an awesome application of convex programming.

2. Exercises

(a) Do not submit The following code is the mask we will use to separate the good pixels from the corrupted ones.

```python
from PIL import Image
from numpy import array

img = array(Image.open("images/corrupted.png"), dtype=int)[::,::,0]
Known = (img > 0).astype(int)
```
Display Known, and make sure it matches what you’d expect. What fraction of pixels are unknown?

Note: You can use plt.imshow(img) on python to display the image. Display images in subsequent parts using grayscale (plt.gray())

(b) (8 points) We will first explore a naive solution for image reconstruction. For every pixel in img that is 0 (unknown), replace it with the average of its (up to 4) known neighbors’ pixels. If there are no known neighbors, then keep the pixel value of 0. Submit your recovered image and a 2-3 sentence explanation for why the naive solution performs poorly and how you might improve it.

(c) (8 points) The following code should reconstruct our mascot! (You may want to look up what the function tv does here: http://nbviewer.jupyter.org/github/cvxgrp/cvxpy/blob/master/examples/notebooks/WWW/tv_inpainting.ipynb)

```python
from cvxpy import Variable, Minimize, Problem, multiply, tv
U = Variable(img.shape)
obj = Minimize(tv(U))
constraints = [multiply(Known, U) == multiply(Known, img)]
prob = Problem(obj, constraints)
prob.solve(verbose=True, solver=SCS)
# recovered image is now in U.value
```

If you haven’t installed SCS, you can just use prob.solve(). Submit your recovered image and a 1-2 sentence comparison between this new image and the naive solution’s image.

(d) (9 points) Give a 2-3 sentence explanation for why it makes sense, conceptually, to use the $\ell_2$ norm (as opposed to the $\ell_1$ norm) for recovering a corrupted image?