## Linear Optimization – Homework 1

Due: Sunday, April 1

**Instruction:** Write a report and complete code. Zip and upload them to ftp.

• Upload:

- Address: 10.13.72.84

- Username: opt Passwd: opt18 Port: 21

• Download:

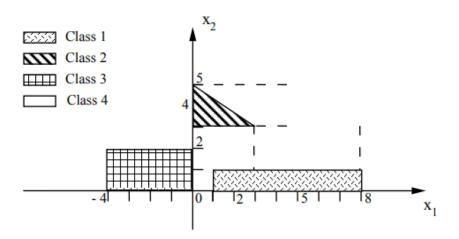
- Address: 10.13.72.84

- Username: opt Passwd: opt18 Port: 21

**Problem 1.** A McCulloch-Pitts (M-P) neuron accepts bipolar input  $x_i \in \{-1, 1\}$  and gives  $y = \operatorname{sgn}(\sum_{i=1}^m w_i x_i + b)$ .

Give weights and bias for a M-P neuron with inputs  $x, y, z \in \{-1, 1\}$  and whose output is z if x = -1 and y = 1, and is -1 otherwise.

**Problem 2.** The following figure shows the decision regions of four classes. Design a classifier for these linearly inseparable classes, using a network consists of M-P neurons with three output units. For class i ( $1 \le i \le 3$ ), classification requires that  $y_i = 1$ , with  $y_j = -1$  for  $j \ne i$ . Class 4 is recognized when  $y_i = -1$  for  $1 \le i \le 3$ .



## **Problem 3.** MLP and BackPropogation:

• Download "hw2.zip", complete code surrounded by "TODO" in "net.py" and "opt.py". The code pass test under Python 2.7.14 and Python 3.6.3. For example,

# TODO:	Implement	the	affine	forwa	rd	pass.	Store	the	result	in	out.	You	#
# will :	need to re	eshape	the in	nput i	nto	rows							#
######	#########	######	+######	######	###	#####	######	####	######	####	#####	#####	###
#######################################													
#				END	OF	YOUR	CODE						#
######	#########	#####		######	###	#####	######	####	######	####	#####	#####	###

- Run "python main.py" and paste the results to your report. Make sure your code pass gradient check, *i.e.*, relative error between Numerical gradient and analytic gradient is small, q.g. smaller than 1e-7. We use centered formula df(x)/x = [(]f(x+h) f(x)]/h to compute numerical gradient since it has an error on order of O(h) and use relative error as metric.
- Do something extra surrounding the topics in this assignment, using the code you developed. For example, is there some other interesting question we could have asked? Is there any insightful visualization you can plot? Or anything fun to look at?

**Probelm 4.** Predict House Prices: Given 79 explanatory variables describing (almost) every aspect of residential homes, such as the size and the location of the house, please predict the final price of each home. Train/test dataset and sample code will be cleaned and released.