Bhilden poude

HW Assignment 7 (Due by 10:30am on Nov 30)

1 Theory (140 points)

1. [Normalized Kernels, 50 + 25 points] Let $K: X \times X \to R$ be a kernel function defined over a sample space X.

(a) Prove that the function below (a normalized kernel) is a valid kernel.

$$\frac{K(x,y)}{\sqrt{K(x,x)K(y,y)}}$$

- (b) Why it would not make sense to normalize a Gaussian kernel?
- (c) [Bonus] Which types of input data would benefit from normalizing the kernel function? Explain why, and provide real world examples.
- 2. [Support Vector Machines, 50 points] Prove that the sum of slacks $\sum \xi_n$ from the objective function of the SVM formulation with soft margin is an upper bound on the number of misclassified training examples.
- 3. [Max Margin Hyperplanes, 20 points] Consider the constrained optimization SVM problem for the separable case shown on slide 12. Show that, if the 1 on the right-hand side of the inequality constraint is replaced by some arbitrary constant $\gamma > 0$, the resulting maximum margin hyperplane is unchanged.
- 4. **[Kernel Techniques**, 20 + 20 points]
 - (a) Show that if $k_1(\mathbf{x}, \mathbf{y})$ and $k_2(\mathbf{x}, \mathbf{y})$ are valid kernel functions, then $k(\mathbf{x}, \mathbf{y}) = k_1(\mathbf{x}, \mathbf{y})k_2(\mathbf{x}, \mathbf{y})$ is also a valid kernel.
 - (b) (*) Show that if A is a symmetric positive semidefinite matrix, then $k(\mathbf{x}, \mathbf{y}) = \mathbf{x}^T A \mathbf{y}$ is a valid kernel. Hint: Inderjit Dhillon's Linear Algebra Background describes some useful properties of symmetric positive semidefinite matrices.
- 5. [Positive Definite Matrices (*), 20 points] Show that a diagonal matrix **W** whose elements satisfy $0 < W_{ii} < 1$ is positive definite. Show that the sum of two positive definite matrices is itself positive definite.
- 6. [Large Margin Perceptron (*), 30 points] Let \mathbf{u} be a current vector of parameters and \mathbf{x} and \mathbf{y} two training examples such that $\mathbf{u}^T(\mathbf{x} - \mathbf{y}) < 1$. Use the technique of Lagrange multipliers to find a new vector of parameters \mathbf{w} as the solution to the convex optimization problem below:

minimize:

$$J(\mathbf{w}) = \frac{1}{2} ||\mathbf{w} - \mathbf{u}||^2$$
subject to:

$$\mathbf{w}^T(\mathbf{x} - \mathbf{y}) > 1$$

2 Text Classification (100 points)

Train and test the SVM algorithm on the $Spam\ vs.\ Non-spam\ and\ Atheism\ vs.\ Religion$ classification problems, using the datasets provided for the previous assignment. Use a linear kernel, with the cost parameter C=5. Report and compare the accuracy of the trained SVM models with the perceptron and average perceptron accuracies from the previous assignment.

3 Digit Recognition (200 points)

In this exercise, you are asked to run an experimental evaluation of SVMs and the perceptron algorithm, with and without kernels, on the problem of classifying images representing digits.

1. The UCI Machine Learning Repository at www.ics.uci.edu/~mlearn maintains datasets for a wide variety of machine learning problems. For this assignment, you are supposed to work with the Optical Recognition of Handwritten Digits Data Set. The webpage for this dataset is at:

http://archive.ics.uci.edu/ml/datasets/Optical+Recognition+of+Handwritten+Digits The actual dataset is located at:

http://archive.ics.uci.edu/ml/machine-learning-databases/optdigits/

Read the description of the dataset. Download the training set optdigits.tra and the test set optdigits.tes. Use the first 1000 examples in optdigits.tra for development and the rest of 2823 examples for training. Use all 1797 examples in optdigits.tes for testing. Scale all the features between [0, 1], as discussed in class, using the min and max computed over the training examples. Create training files for each of the 10 digits, setting the class to 1 for instances of that digit, and to -1 for instances of other digits, i.e. one-vs-rest scenario.

2. Train first the linear perceptron, with the number of epochs set to $T \in \{1, 2, ..., 20\}$. After training each linear perceptron, normalize the learned weight vector. Select for T the value that obtains the best overall accuracy on the development data, and use this value for the remaining perceptron experiments.

Run experiments with the linear and kernel perceptron algorithms. For the kernel perceptron, experiment with polynomial kernels $k(\mathbf{x}, \mathbf{y}) = (1 + \mathbf{x}^T \mathbf{y})^d$ with degrees $d \in \{2, 3, 4, 5, 6\}$, and with Gaussian kernels $k(\mathbf{x}, \mathbf{y}) = exp(-||\mathbf{x} - \mathbf{y}||^2/2\sigma^2)$ with the width $\sigma \in \{0.1, 0.5, 2, 5, 10\}$. For each hyper-parameter value, you will have trained 10 models, one for each digit. In order to compute the label for a test or development example, you will run the 10 trained models and output the label that obtains the highest score. Compute the accuracy on the development data and identify the hyper-parameter value that obtains the best accuracy. Use the tuned hyper-parameter (d for poly-kernel, σ for Gaussian) to compute the overall performance on the test data.

For each of the three perceptrons (linear, poly kernel and Gaussian kernel) report the total training time, the overall accuracy, and the number of support vectors. Show and compare the corresponding 4 confusion matrices. Which digit seems to be the hardest to classify? Which perceptron / kernel combination achieves the best performance? Which algorithms are slower at training time, and why?

3. Run the same experiments using SVMs instead of perceptrons, i.e. linear SVMs and SVMs with polynomial and Gaussian kernels. Use the same tuning scenarios for the hyper-parameters of the polynomial and Gaussian kernels. Use C=1 in all SVM experiments. Report the same types of results and analysis as above, and compare with the perceptron results.

4 Tools

You are free to use MATLAB, R, or packages written in C++/Java/Python such as SVM-LIGHT (C), LIBSVM (C++, Java), or SCIKIT-LEARN (Python) to complete the implementation part of this assignment. Their web sites contain plenty of documentation on how to use them. If you use SCIKIT-LEARN, the following functionality from the sklearn.svm will be useful:

- 1. SVC(): This is the main class used for SVM classification models. Its implementation is based on LibSvM. Make sure that you properly map the SVM hyper-parameters to the parameters in the constructor of this class. For example, the *gamma* parameter in the constructor corresponds to our $1/2\sigma^2$ coefficient in the Gaussian kernel. The formulas for the kernels implemented by SVC are described in this User Guide.
- 2. decision_function(x): Once the classifier is trained, this will compute the distance between a sample x and the decision hyperplance. This is the quantity that you can use to determine the highest scoring class when training the 10 one vs rest classifiers: once a classifier is trained for all 10 digits, given a sample x you compute this quantity for all 10 classifiers and select the class that corresponds to the classifier with largest decision function value.
- 3. fit(): This is the function used to train the classifier.
- 4. predict(x): This is used to calculate the (binary) label for sample x.

LIBSVM, and therefore SCIKIT-LEARN too, already implement the *one-vs-rest* classification scheme. In this scheme, you can directly use the training dataset with the 10 original labels, and SCIKIT-LEARN will train the 10 binary classifiers for you. You can use this capability for this assignment, however bonus points will be given if you train the 10 binary classifiers directly, as described for the perceptron algorithm above, by creating a binary training dataset for each class.

5 Submission

Turn in a hard copy of your homework report at the beginning of class on the due date. Electronically submit on Blackboard a hw07.zip file that contains the hw07 folder in which you place the code and the datasets. Make sure you include a README.txt file explaining how the code is supposed to be used to replicate the results included in the report. The screen output produced when running the code should be redirected to (saved into) an output.txt file.

On a Linux system, creating the archive can be done using the command:

> zip -r hw07.zip hw07

Please observe the following when handing in homework:

- 1. Structure, indent, and format your code well.
- 2. Use adequate comments, both block and in-line to document your code.
- 3. Do not submit third-party ML packages on Blackboard! Just explain in the REAMDE file how you use external packages.
- 4. Make sure your code runs correctly when used in the directory structure shown above.
- 5. Type and nicely format the project report, including discussion points, tables, graphs etc. so that it is presentable and easy to read.
- 6. Working code and/or correct answers is only one part of the assignment. The project report, including discussion of the specific issues which the assignment asks about, is also a very important part of the assignment. Take the time and space to make an adequate and clear project report. On the non-programming learning-theory assignment, clear and complete explanations and proofs of your results are as important as getting the right answer.

HWO7 Bhishan poudel

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exist tooo a feature map \$\phi(\c)\$ in some

Hilbert space that,

Keuy) = \$\phi(\omega) \cdot \quad \text{QU}\$.

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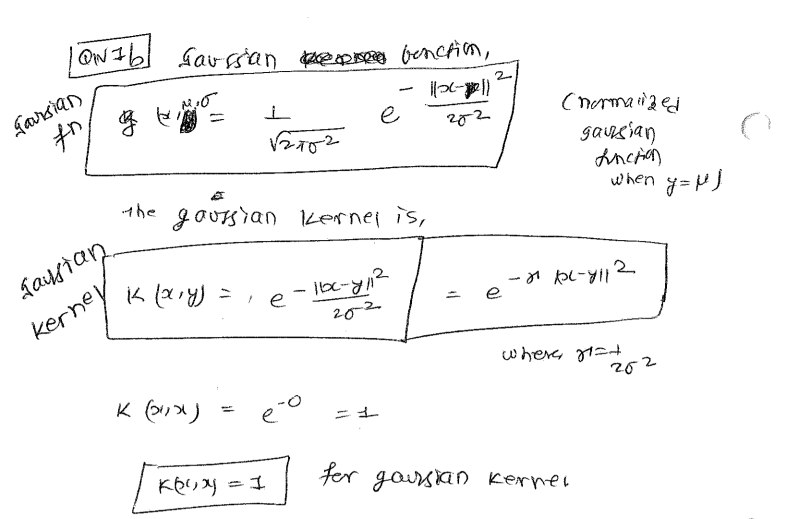
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and K' (1) is symmetric. is a

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fantian vernes are already normalized and we need to normalize polynomial kernels.

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(since it privets all the data inside
a unit radius - sphere)

> Good for high dimensional input data

e.g. optaigits with 64 beatures

> Not good for low dimensional doctar ext. It is data with any two Leasures.

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very 1000 performance

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upper bound on the number of miscousined raining examples.

Farget

solution.

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QED.

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Aside: the constrained optimization of sum algorithms

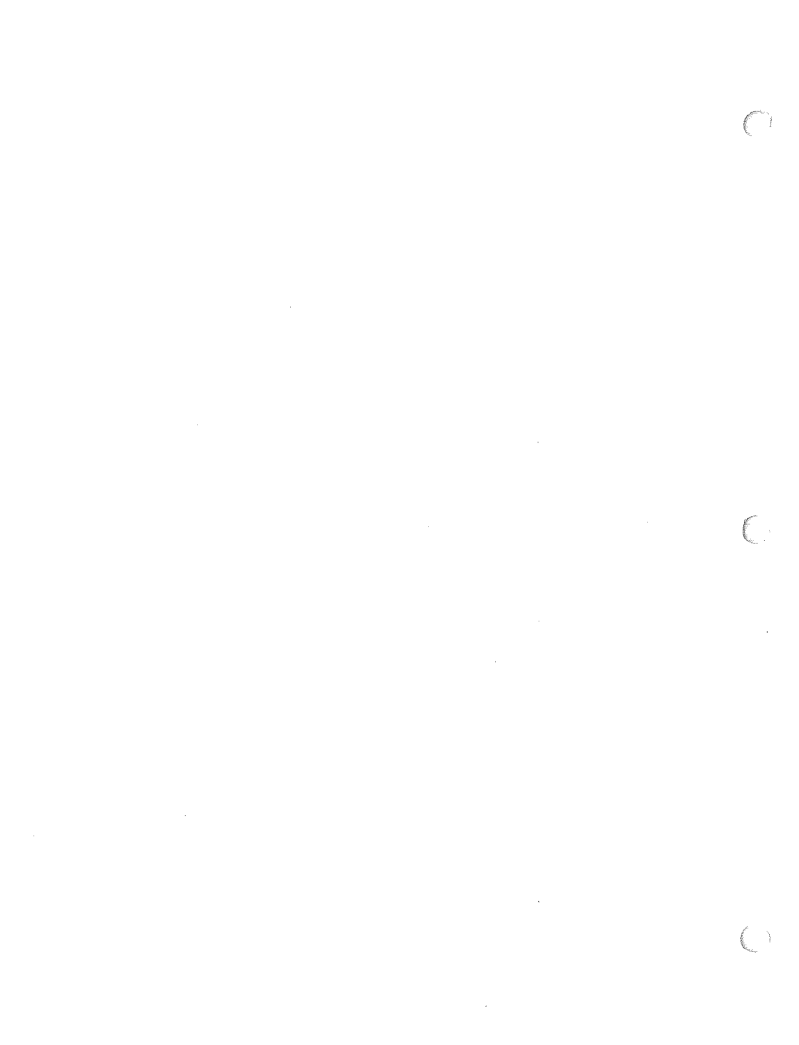
ti (wtxitib) 21 to called Hard margin sum, and,

ti (wtxitib) 21-Eq; is called Soft margin sum,

they hoth are non-thivial agorithorn currice vanua

(perception) and use vagrange multipliers to galve

the optimization.



max margin hyperplane

For the linearly separable dataset, the constrained optimizer ber SVM is given by

min 5 (w/b) == 110/12

 $tn\left(\omega T \phi_{kin}\right) \geq 1 + ne \{1, -, N\}$

 $dn = tn (\omega^T \rho (xn) + b)$

from sides, Crectore of, page ()

margin= min to with the

bind parameters wand b that manimizes margin,

wib NWII in th (WT ptin) +b) wt, bt = argmax

Since w*, b+ are obtained from argmax, they not depend on rescaling of w, b.

so, without 1055 of generality, we can say that the nearest distance to the sample from hyperphane is 1.

2 distance is I.

then, our optimizing constraint becomes,

the (wt pantb) > 1 +n {1,-, N]

you, with incusion of this constraint, the new optimization problem for SUM becomes,

[previousigwe used

th (wTQ+b)=1th hn=1[for percentan)

S.f. fu (m_dfn)+p) 57 y fuctor. N)

Here we have margin se the margin

we have to show that it M =0, then and the decision hyperplane is unchanged.

Solution:
The distance to the MT sample
from the decision hyperplane is,

101 C2/

 \Rightarrow

$$dn = \frac{tn(wT \phi(tn) + b)}{11 w 11}$$

it we rescale the weight vector to I,

1/011=I , then,

$$dn = tn (\omega T \phi (\omega) + b)$$

then, maximizing margin agorithm becomes,

max min di
$$w/b$$
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$$8.4. |w||=1$$

Let the the maximum margin to training example,

$$tn \left(\frac{\omega \tau \varphi + b}{\pi} \right) \stackrel{?}{=} \chi$$

$$\Rightarrow$$
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where
$$V = \frac{\omega}{M}$$
, $B = \frac{b}{M}$, $M = \text{marsinto the crosest example.}$

then, $V = \frac{\omega}{M}$
 $||V||^2 = ||W||^2 = \frac{b}{2}||W||^2$
 $||V||^2 = \frac{b}{M}||^2 = \frac{b}{2}||W||^2$

thence, our orisinal optimisation problem,

max min an an arithmisation of the minimisation of the minimisat

product of two Kernas is a kernel. Let 9, 92 are the teature map of Kerneis Kilkz. $K_1(\alpha_1)(\alpha_2)$ $K_2(\alpha_1) = (0, (\alpha_1), 0, (\alpha_2))$ $(0, (\alpha_1), 0, (\alpha_2))$ $= \left(\frac{2}{5} + i (21) + i (22) \right) \left(\frac{2}{5} + 9 \cdot (21) + 9 \cdot (22) \right)$ = = = = (6; (a)) (b; (a)) (b; (a2)) = = = hij au hij (2)

where his bus is a feature vector in feature space of such that

his cx j= fier gier)

30) $K_1 = \frac{1}{2} (12) \cdot K_2 = \frac{1}{2} (12) \cdot K_3 = \frac{1}{2} (12) \cdot K_3$

Tanub at Ay is vailed kerned it A is sympsol marks.

Join! Given A > symmetric positive semirareline

ATA IS also sym DSD (brown

intersit oblitan's represence)

NOW

Let, K (218) = at ATA y

= (AS)^T (AS) :: (AB)^T = BTAT

= \$\phi(\text{a})^T \phi(\text{a}) = \text{a} \text{T}

Where we define beautere map

9131= A3

. " K ((14) is a vaid kerner.

ausa Diagonal moutrix with positive elements
is possisitue appinite matrix.

Soin: Let $W = W_{n,n} \in \mathbb{R}^{n \times n}$ is a dragonal matrix then.

$$W = \begin{bmatrix} w_1 \\ 0 \\ 0 \end{bmatrix}$$

Let 2 be a maimonsional column vector,

$$Dl = \begin{bmatrix} 2l_1 \\ 2l_2 \\ 0 \\ 0 \end{bmatrix}$$

then, the inner product of diagonal marinx W associated with se is,

at Wa =
$$(a_1, a_2 - a_n) \begin{bmatrix} w_{11}, 0 \\ 0 & w_{nn} \end{bmatrix} \begin{bmatrix} b_{11} \\ b_{12} \\ 0 & w_{nn} \end{bmatrix}$$

where ws= wii

Collogaral elements)

at Wac = E w; a; = +ve number

here an the diagonal elements wis are positive.

C o < wi; <= + i \in (\frac{1}{2}, \text{n})).

then the RMS quantity is positive and hence wis a positive define menty.

Hansb sum of two PSD marices is pSD marky. or let wis a positive assimilated in the main's => aTW===0 + SCERn Let V is a positive semi-def oncessix at voc 20 sut Wa + salva 20 now 08, 2[W+V) DL 20 m ceen't) this means that som of two musices

W+V is also positive soni-définite.

proved

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land Lagrange multipliers

Here, the optimization problem is,

minimize Jw= 1/10-4/12

8.t. wT (x-4) 2.1 wic-my 21

1-wortmy 40

primal lagrangion

1p(w,n,y,x) = 12 (w-u)2 + x(1-wxx+wy)

220 is vogrange multiplier

Set gradients to 2000

 $\frac{\partial Lp}{\partial W} = W-W-40C+\alpha Y \Rightarrow W=W+40C-\alpha Y = W+\alpha(3C-Y)$

0= 34 = 1-woctwy => 1=w(s/4) => 0=7=10

Then, w = u + d =) $\omega^2 = u \cdot w + d$ =) $\omega^2 - u \cdot w - d = 0$

 $u^{\dagger} = u \pm \sqrt{u^2 + 4d}$

In gradient descent agonthm we initialize =0 and of 10 and Gind the optimum value of with

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