# CS5489 - Machine Learning

#### Lecture 3b - Support Vector Machines

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#### **Outline**

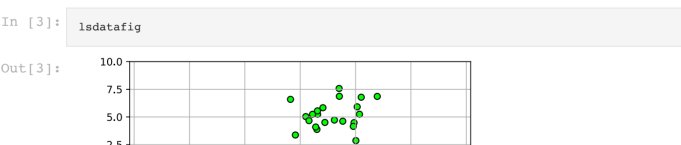
- 1. Discriminative classifiers
- 2. Logistic regression
- 3. Support vector machines

#### Support vector machines

- With logistic regression we used a maximum-likelihood framework to learn the separating hyperplane.
- Let's consider a purely geometric approach...

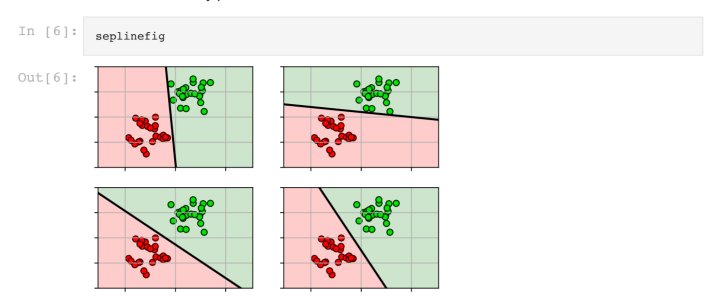
#### Linearly-Separable Data

- For now, assume the training data is linearly separable
  - the two classes in the training data can be separated by a line (hyperplane)



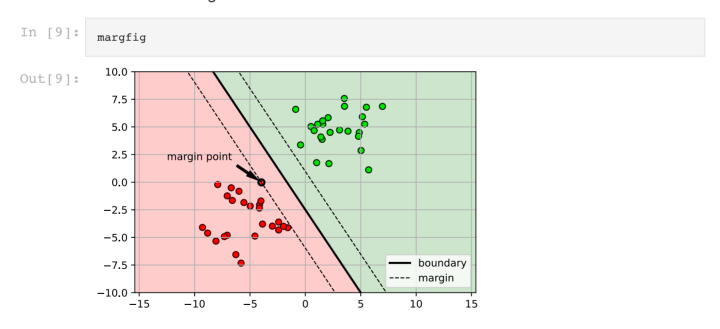
### Which is the best separating line?

• there are many possible solutions...



## Maximum margin

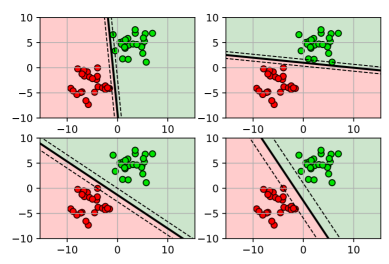
- Define the space between the separating line and the closest point as the margin.
  - think of this space as the "amount of wiggle room" for accommodating errors in estimating w.



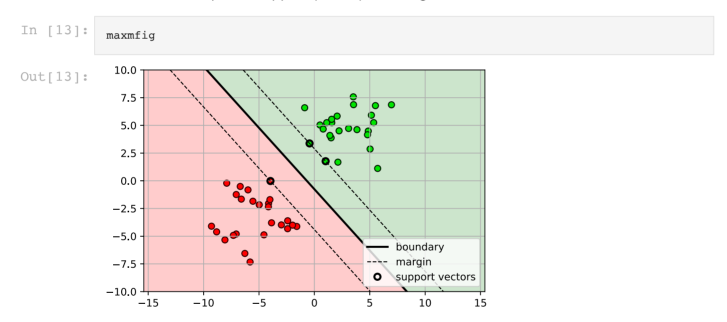
- **Idea:** the best separating line is the one that *maximizes the margin*.
  - i.e., puts the most distance between the closest points and the decision boundary.

In [11]: margfigs

Out[11]:



- the solution...
  - by symmetry, there should be at least one margin point on each side of the boundary
  - the points on the margins are called the **support vectors** 
    - the points support (define) the margin

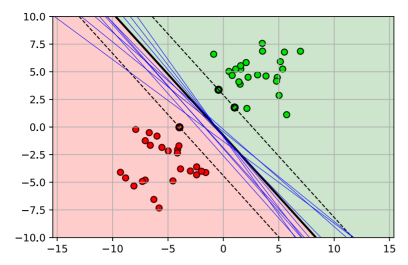


# Why is maximizing the margin good?

- the true w is uncertain
  - maximizing the margin allows the most uncertainty (wiggle room) for w, while keeping all the points correctly classified.

```
In [15]: maxmfigw
```

Out[15]:

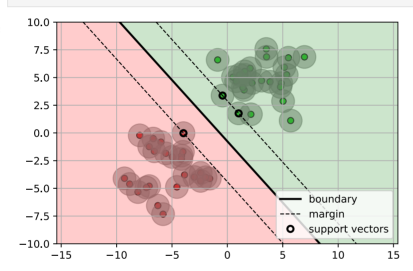


- the data points are uncertain
  - maximizing the margin allows the most wiggle of the points, while keeping all the points correctly classified.

In [17]:

maxmfigp

Out[17]:



# **SVM Training**

- Given a training set  $\{\mathbf x_i, y_i\}_{i=1}^N$ .
- First define the margin distance:
  - Distance from a point  $\mathbf{x}_i$  to hyperplane  $\mathbf{w}$ :

$$d_i = rac{|f(\mathbf{x}_i)|}{||\mathbf{w}||}$$

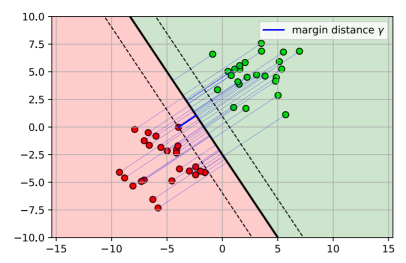
Margin distance is the minimum distance among all points:

$$\gamma = \min_i rac{|f(\mathbf{x}_i)|}{||\mathbf{w}||}$$

In [20]:

dfig

Out[20]:



• The hyperplane w appears in both numerator and denominator!

$$ullet \ \gamma = \min_i rac{|f(\mathbf{x}_i)|}{||\mathbf{w}||} = \min_i rac{|\mathbf{w}^T\mathbf{x}_i + b|}{||\mathbf{w}||}$$

- Changing the length of w won't affect the margin distance.
  - $\hat{\mathbf{w}} = a\mathbf{w}, \hat{b} = ab$

$$\bullet \ \frac{|\hat{\mathbf{w}}^T \mathbf{x}_i + \hat{b}|}{||\hat{\mathbf{w}}||} = \frac{|a\mathbf{w}^T \mathbf{x}_i + ab|}{||a\mathbf{w}||} = \frac{|\mathbf{w}^T \mathbf{x}_i + b|}{||\mathbf{w}||}$$

• Margin distance is determined by the direction of w, not the length.

#### Normalization

- Since the length of  $\mathbf{w}$  doesn't matter, we can assume a normalization for  $\mathbf{w}$ .
- Two possibilities:
  - 1. set denominator to 1:  $||\mathbf{w}|| = 1$ 
    - ||w|| is a unit-norm vector
  - 2. set numerator to 1:  $\min_i |f(\mathbf{x}_i)| = 1$ 
    - the point  $\mathbf{x}_i$  on the margin has  $f(\mathbf{x}_i) = 1$ .
- Which is better?

### **SVM Optimization Problem**

- Choose the 2nd option.
  - lacksquare constraint:  $\min_i |f(\mathbf{x}_i)| = 1$
  - lacksquare margin:  $\gamma=rac{1}{||\mathbf{w}||}$
- · Maximize the margin:

$$(\hat{\mathbf{w}}, b) = rgmax rac{1}{||\mathbf{w}||} \quad ext{s.t. } \min_i |f(\mathbf{x}_i)| = 1$$

Invert the objective to turn into a minimization problem

$$\mathbf{\hat{(\hat{\mathbf{w}}}},b) = \mathop{\mathrm{argmin}}_{\mathbf{w},b} rac{1}{2} {||\mathbf{w}||}^2 \quad ext{s.t.} \ \min_i |f(\mathbf{x}_i)| = 1.$$

- · Closer look:
  - original constraint:  $\min_i |f(\mathbf{x}_i)| = 1$ 
    - $\circ$  the minimum over all i is 1.
  - ullet equivalent constraint:  $|f(\mathbf{x}_i)| \geq 1, \forall i$ 
    - since we are minimizing  $||\mathbf{w}||$ ,  $\mathbf{w}$  will shrink at the optimum so that at least one  $\mathbf{x}_i$  will have  $|f(\mathbf{x}_i)| = |\mathbf{w}^T \mathbf{x}_i + b| = 1$ ,
- Note: if the points are correctly classified...
  - lacksquare for points in class  $y_i=1$ , then  $f(\mathbf{x}_i)>0$  .
  - for points in class  $y_i = -1$ , then  $f(\mathbf{x}_i) < 0$ .
- Thus, the constraint:  $|f(\mathbf{x}_i)| \geq 1, \forall i$ 
  - can be rewritten:  $y_i f(\mathbf{x}_i) \geq 1, \forall i$

#### **SVM Training Objective**

• given a training set  $\{\mathbf x_i,y_i\}_{i=1}^N$ , optimize:

$$egin{aligned} & rgmin rac{1}{2} \mathbf{w}^T \mathbf{w} \ & ext{s. t. } y_i f(\mathbf{x}_i) \geq 1, \quad orall i \end{aligned}$$

- the objective minimizes the inverse of the margin distance, i.e., maximizes the margin.
- the inequality constraints ensure that all points are either on or outside of the margin.
  - $\circ~$  a point on the margin has  $f(\mathbf{x}_i)=1.$

#### **SVM Prediction**

- given a new data point  $x_*$ , use sign of linear function to predict class
  - $y_* = \operatorname{sign} f(\mathbf{x}_*) = \operatorname{sign}(\mathbf{w}^T\mathbf{x}_* + b)$

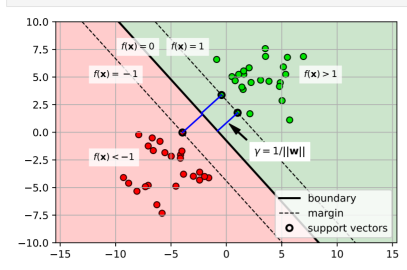
#### Example

- Regions defined by  $f(\mathbf{x})$ :
  - $f(\mathbf{x}) = 0$  -- decision boundary
  - ullet  $f(\mathbf{x})=\pm 1$  -- positive and negative margins
  - ullet  $f(\mathbf{x}) > 1$  -- points correctly classified as class 1
  - ullet  $f({f x}) < -1$  -- points correctly classified as class -1

In [22]:

egsvmfig

Out[22]:



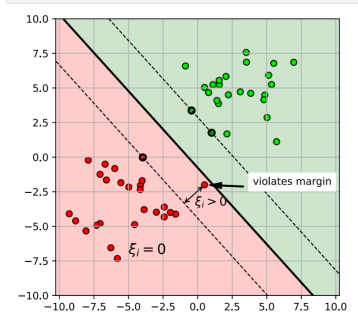
#### What about non-separable data?

- · use the same linear classifier
  - allow some training samples to violate the margin
    - o i.e., are inside the margin (or even mis-classified)
- Define "slack" variable  $\xi_i \geq 0$ 
  - $\xi_i=0$  means sample is outside of margin area (no slack)
  - ullet  $\xi_i>0$  means sample is inside of margin area (slack)

In [24]:

slackfig

Out[24]:



- constraint now includes slack variable
  - $y_i f(\mathbf{x}_i) \geq 1 \xi_i, \forall i$
- Two possibilities:
  - ullet  $\xi_i=0$ , then sample  $\mathbf{x}_i$  has normal margin constraint:  $y_if(\mathbf{x}_i)\geq 1$

- $\xi_i>0$ , then sample  $\mathbf{x}_i$  is inside margin:  $y_if(\mathbf{x}_i)=1-\xi_i$ 
  - $\circ$  Note that:  $y_i f(\mathbf{x}_i) < 1$ , inside margin.

#### Soft-SVM optimization problem

- Penalize each training sample that violates the margin by summing over  $\xi_i$ .
  - penalty controlled by hyperparameter C.
    - smaller value means allow more violations (less penalty)
    - larger value means don't allow violations (more penalty)

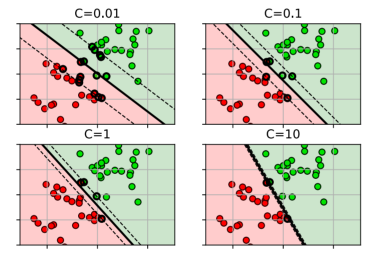
$$egin{aligned} rgmin rac{1}{2}\mathbf{w}^T\mathbf{w} + C\sum_{i=1}^N \xi_i \ ext{s. t. } y_i f(\mathbf{x}_i) \geq 1 - \xi_i, \quad orall i \ \xi_i \geq 0 \end{aligned}$$

• Example with different C.

In [26]:

Cmargfigs





#### Loss function

• After some massaging, the objective function is:

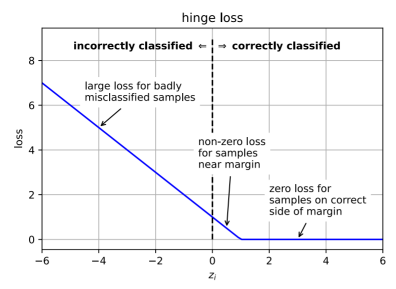
$$rgmin_{\mathbf{w},b} rac{1}{C}\mathbf{w}^T\mathbf{w} + \sum_{i=1}^N \max(0,1-y_if(\mathbf{x}_i))$$

- hinge loss function:  $L(z_i) = \max(0, 1 z_i)$ 
  - $\circ$  Note:  $\max(a, b)$  returns whichever value (a or b) is largest.

In [28]:

lossfig

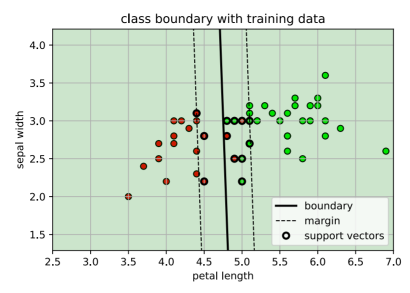
Out[28]:



#### **Example: Iris Data**

```
In [29]:
            # load iris data each row is (petal length, sepal width, class)
            irisdata = loadtxt('iris2.csv', delimiter=',', skiprows=1)
            X = irisdata[:,0:2] # the first two columns are features (petal length, sepal width)
                                # the third column is the class label (versicolor=1, virginica=2)
            Y = irisdata[:,2]
            print(X.shape)
            (100, 2)
In [30]:
            # randomly split data into 50% train and 50% test set
            trainX, testX, trainY, testY = \
             model_selection.train_test_split(X, Y,
              train_size=0.5, test_size=0.5, random_state=4487)
            print(trainX.shape)
            print(testX.shape)
            (50, 2)
            (50, 2)
In [31]:
            # fit the SVM using all the data and the best C
            clf = svm.SVC(kernel='linear', C=2)
            clf.fit(trainX, trainY)
            # get line parameters
            w = clf.coef[0]
            b = clf.intercept [0]
            print(w)
            print(b)
            [2.87200943 0.10399865]
            -13.95923965217775
In [32]:
            # indices of data points that are support vectors (on or inside the margin)
            clf.support_
Out[32]:
            array([ 0, 7, 12, 31, 36, 41, 13, 20, 22, 25, 33, 46], dtype=int32)
In [34]:
            svmfig
```

Out[34]:

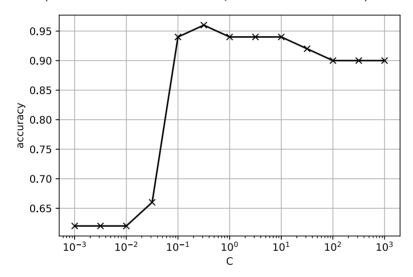


- SVM doesn't have it's own dedicated cross-validation function
- Use the GridSearchCV to run cross-validation for a list of parameters
  - calculate average accuracy for each parameter
  - select parameter with average highest accuracy, retrain model with all data
  - Speed up: each parameter can be trained/tested separately, specify number of parallel jobs using n\_jobs

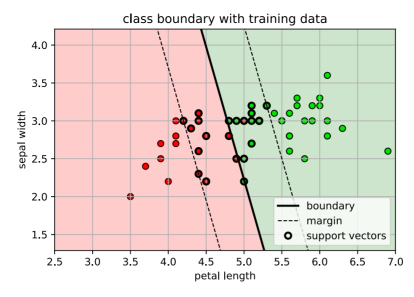
```
In [35]:
           # setup the list of parameters to try
           paramgrid = {'C': logspace(-3,3,13)}
           print(paramgrid)
           # setup the cross-validation object
           \# pass the SVM object, parameter grid, and number of CV folds
           # set number of parallel jobs to -1 (use all cores)
           svmcv = model selection.GridSearchCV(svm.SVC(kernel='linear'), paramgrid, cv=5,
                                             n jobs=-1, verbose=True)
           # run cross-validation (train for each split)
           svmcv.fit(trainX, trainY);
           {'C': array([1.00000000e-03, 3.16227766e-03, 1.00000000e-02, 3.16227766e-
           02.
                   1.00000000e-01, 3.16227766e-01, 1.0000000e+00, 3.16227766e+00,
                   1.00000000e+01, 3.16227766e+01, 1.00000000e+02, 3.16227766e+02,
                   1.00000000e+031)}
           Fitting 5 folds for each of 13 candidates, totalling 65 fits
           [Parallel(n jobs=-1)]: Using backend LokyBackend with 12 concurrent worke
           [Parallel(n jobs=-1)]: Done
                                          26 tasks
                                                            elapsed:
                                                                         1.7s
           [Parallel(n jobs=-1)]: Done 65 out of 65
                                                            elapsed:
                                                                         1.8s finished
In [36]:
           # show the test error for each parameter set
           for m,p in zip(svmcv.cv results ['mean test score'], svmcv.cv results ['params']):
               print("mean={:.4f} {}".format(m,p))
           mean=0.6200 {'C': 0.001}
           mean=0.6200 { 'C': 0.0031622776601683794}
           mean=0.6200 {'C': 0.01}
           mean=0.6600 {'C': 0.03162277660168379}
           mean=0.9400 {'C': 0.1}
           mean=0.9600 {'C': 0.31622776601683794}
```

```
mean=0.9400 {'C': 1.0}
mean=0.9400 {'C': 3.1622776601683795}
mean=0.9400 {'C': 10.0}
mean=0.9200 {'C': 31.622776601683793}
mean=0.9000 {'C': 100.0}
mean=0.9000 {'C': 316.22776601683796}
mean=0.9000 {'C': 1000.0}
```

```
{'C': 0.31622776601683794}
0.96
SVC(C=0.31622776601683794, kernel='linear')
```



```
In [38]: plt.figure()
    plot_svm(svmcv.best_estimator_, axbox, mycmap)
    plt.scatter(trainX[:,0], trainX[:,1], c=trainY, cmap=mycmap, edgecolors='k')
    plt.xlabel('petal length'); plt.ylabel('sepal width')
    plt.title('class boundary with training data');
```

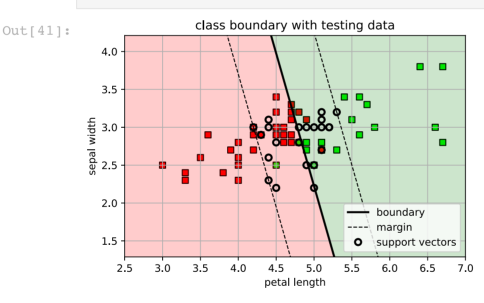


```
In [39]: # Directly use symcv to make predictions
    predY = symcv.predict(testX)

acc = metrics.accuracy_score(testY, predY)
    print("test accuracy = " + str(acc))
```

test accuracy = 0.88

```
In [41]: tsvmfig
```



#### Multi-class SVM

- In sklearn, svm. SVC implements "1-vs-1" multi-class classification.
  - Train binary classifiers on all pairs of classes.
    - 3-class Example: 1 vs 2, 1 vs 3, 2 vs 3
  - To label a sample, pick the class with the most votes among the binary classifiers.
- Problem:
  - 1v1 classification is very slow when there are a large number of classes.
    - $\circ$  if there are C classes, need to train C(C-1)/2 binary classifiers!

#### 1-vs-all SVM

- Use the multiclass.OneVsRestClassifier to build a 1-vs-all classifier from any binary classifier.
  - pass it the binary classifier as the base classifier.
- For GridSearchCV, the binary SVM is embedded inside the 1-vs-all wrapper class.
  - use 'estimator\_\_C' as the parameter label for C in the SVM.
  - notation A\_B means the cross-validated parameter B is nested in parameter
     A.

#### Simple classifier

# kernel: 'linear' C: 10 ...

#### Nested classifier

```
OneVsRestClassifier
n_jobs: -1
estimator:

svm.SVC
kernel: 'linear'
C: 10
...
```

```
In [43]: msvm = multiclass.OneVsRestClassifier(svm.SVC(kernel='linear'))

# setup the parameters and run CV
paramgrid = {'estimator_C': logspace(-3,3,13)}
msvmcv = model_selection.GridSearchCV(msvm, paramgrid, cv=5, n_jobs=-1, verbose=True)
msvmcv.fit(trainX, trainY)
print(msvmcv.best_params_)
```

```
Fitting 5 folds for each of 13 candidates, totalling 65 fits
{'estimator__C': 10.0}
```

#### 3-class decision boundaries

```
Out[45]: svm3fig

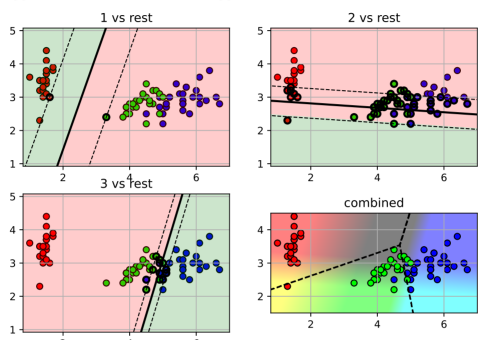
Out[45]: 4.5
4.0
4.0
3.5
2.0
1.5
2.0
4.5
4.0
4.5
6.7
```

# Decision boundaries for each binary classifier

```
In [59]:
    for bclf in msvmcv.best_estimator_.estimators_:
        print(bclf.coef_)
    bfig
```

```
[[-1.04615354 0.36923066]]
[[-0.14902716 -2.23820701]]
[[ 4.44425028 -1.33309667]]
```

Out[59]:



### **SVM Summary**

- · Classifier:
  - linear function  $f(\mathbf{x}) = \mathbf{w}^T \mathbf{x} + b$
  - given new sample  $\mathbf{x}_*$ , predict  $y_* = \mathrm{sign}(f(\mathbf{x}_*))$ .
- Training:
  - Maximize the margin of the training data.
    - o i.e., maximize the separation between the points and the decision boundary.
  - Allow some training samples to violate the margin.
    - $\circ$  Use cross-validation to pick the hyperparameter C.

#### Summary

- Linear classifiers:
  - separate the data using a linear surface (hyperplane).
  - $y = \operatorname{sign}(\mathbf{w}^T \mathbf{x} + b)$
- Two formulations:

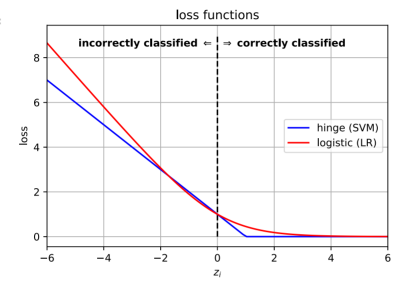
- logistic regression maximize the probability of the data
- support vector machine maximize the margin of the hyperplane

#### Loss functions

- SVM ensure a margin of 1 between boundary and closest point
- LR push the classification boundary as far as possible from all points

In [49]: lossfig

Out[49]:



#### • Advantages:

- SVM works well on high-dimensional features (d large), and has low generalization error.
- LR has well-calibrated probabilities.

#### • Disadvantages:

- decision surface can only be linear!
  - Next lecture we will see how to deal with non-linear decision surfaces.