4 Soft-Margin Support Vector Machines; Features

SOFT-MARGIN SUPPORT VECTOR MACHINES (SVMs)

Solves 2 problems:
- Hard-margin SVMs fail if data not linearly separable.
- " " sensitive to outliers.

![Diagram](sensitive.pdf) [Example where one outlier moves the hard-margin SVM decision boundary a lot.]

Idea: Allow some points to violate the margin, with slack variables.

Modified constraint for point $i$:

$$y_i(X_i \cdot w + \alpha) \geq 1 - \xi_i$$

[Observe that the only difference between these constraints and the hard-margin constraints we saw last lecture is the extra slack term $\xi_i$.]

[We also impose new constraints, that the slack variables are never negative.]

$$\xi_i \geq 0$$

[This inequality ensures that all sample points that don’t violate the margin are treated the same; they all have $\xi_i = 0$. Point $i$ has nonzero $\xi_i$ if and only if it violates the margin.]

$w \cdot x + \alpha = 0$

![Diagram](slacker+.pdf) [A margin where some points have slack.]

Re-define “margin” to be $1/||w||$. [For soft-margin SVMs, the margin is no longer the distance from the decision boundary to the nearest training point; instead, it’s $1/||w||$.]
To prevent abuse of slack, we add a loss term to objective fn.

Optimization problem:

\[
\text{Find } w, \alpha, \text{ and } \xi_i \text{ that minimize } \|w\|^2 + C \sum_{i=1}^{n} \xi_i \\
\text{subject to } \ y_i (X_i \cdot w + \alpha) \geq 1 - \xi_i \quad \text{for all } i \in \{1, n\} \\
\xi_i \geq 0 \quad \text{for all } i \in \{1, n\}
\]

… a quadratic program in \(d + n + 1\) dimensions and \(2n\) constraints.

[It’s a quadratic program because its objective function is quadratic and its constraints are linear inequalities.]

\(C > 0\) is a scalar regularization hyperparameter that trades off:

<table>
<thead>
<tr>
<th></th>
<th>small C</th>
<th>big C</th>
</tr>
</thead>
<tbody>
<tr>
<td>desire</td>
<td>maximize margin (1/|w|)</td>
<td>keep most slack variables zero or small</td>
</tr>
<tr>
<td>danger</td>
<td>underfitting (misclassifies much training data)</td>
<td>overfitting (awesome training, awful test)</td>
</tr>
<tr>
<td>outliers</td>
<td>less sensitive</td>
<td>very sensitive</td>
</tr>
<tr>
<td>boundary</td>
<td>more “flat”</td>
<td>more sinuous</td>
</tr>
</tbody>
</table>

[The last row only applies to nonlinear decision boundaries, which we’ll discuss next. Obviously, a linear decision boundary can’t be “sinuous.”]

Use validation to choose \(C\).

[Examples of how the slab varies with \(C\). Smallest \(C\) at upper left; largest \(C\) at lower right.]

[One way to think about slack is to pretend that slack is money we can spend to buy permission for a sample point to violate the margin. The further a point penetrates the margin, the bigger the fine you have to pay. We want to make the margin as wide as possible, but we also want to spend as little money as possible. If the regularization parameter \(C\) is small, it means we’re willing to spend lots of money on violations so we can get a wider margin. If \(C\) is big, it means we’re cheap and we won’t pay much for violations, even though we’ll suffer a narrower margin. If \(C\) is infinite, we’re back to a hard-margin SVM.]
FEATURES

Q: How to do nonlinear decision boundaries?
A: Make nonlinear features that lift points into a higher-dimensional space.
High-\(d\) linear classifier \(\Rightarrow\) low-\(d\) nonlinear classifier.

[Features work with all classifiers—not only linear classifiers like perceptrons and SVMs, but also classifiers that are not linear.]

Example 1: The parabolic lifting map

\[
\Phi : \mathbb{R}^d \to \mathbb{R}^{d+1}
\]

\[
\Phi(x) = \begin{bmatrix} x \\ \|x\| \end{bmatrix} \quad \text{lifts } x \text{ onto paraboloid } x_{d+1} = \|x\|^2
\]

[We’ve added one new feature, \(\|x\|^2\). Even though the new feature is just a function of other input features, it gives our linear classifier more power. Now an SVM can have spheres as decision boundaries.]

Find a linear classifier in \(\Phi\)-space.
It induces a sphere classifier in \(x\)-space.

[Draw this by hand. circledec.pdf]

Theorem: \(\Phi(X_1), \ldots, \Phi(X_n)\) are linearly separable iff \(X_1, \ldots, X_n\) are separable by a hypersphere.
(Possibly an \(\infty\)-radius hypersphere = hyperplane.)

Proof: Consider hypersphere in \(\mathbb{R}^d\) w/center \(c\) \& radius \(\rho\). \(x\) is inside iff

\[
\|x - c\|^2 < \rho^2
\]

\[
\|x\|^2 - 2c \cdot x + \|c\|^2 < \rho^2
\]

\[
\begin{bmatrix} -2c^T \\ 1 \end{bmatrix} \begin{bmatrix} x \\ \|x\|^2 \end{bmatrix} < \rho^2 - \|c\|^2
\]

Hence points inside sphere \(\leftrightarrow\) lifted points underneath hyperplane in \(\Phi\)-space.
[The implication works in both directions.]

[Hyperspheres include hyperplanes as a special, degenerate case. A hyperplane is essentially a hypersphere with infinite radius. So hypersphere decision boundaries can do everything hyperplane decision boundaries can do, plus a lot more. With the parabolic lifting map, if you pick a hyperplane in \(\Phi\)-space that is vertical, you get a hyperplane in \(x\)-space.]
Example 2: Ellipsoid/hyperboloid/paraboloid decision boundaries

[Draw 2D examples of ellipse & hyperbola.]

In 3D, these have the formula

\[ A x_1^2 + B x_2^2 + C x_3^2 + D x_1 x_2 + E x_2 x_3 + F x_3 x_1 + G x_1 + H x_2 + I x_3 + \alpha = 0 \]

[Here, the capital letters are scalars, not matrices.]

[quadrics.png (courtesy Rahul Narain)] [Quadrics in 3D.]

[If we add all the quadratic monomials as features, our decision boundaries can be arbitrary ellipsoids, hyperboloids, and paraboloids.]

\[ \Phi(x) = [x_1^2 \ x_2^2 \ x_3^2 \ x_1 x_2 \ x_2 x_3 \ x_3 x_1 \ x_1 \ x_2 \ x_3]^T \]

[For perceptron or regression, add a 1 at end. For SVM, the 1 is built-in.]

Decision function is \[ w^T [A \ B \ C \ D \ E \ F \ G \ H \ I] \cdot \Phi(x) + \alpha \]

[Now, our decision function can be any degree-2 polynomial.]

Isosurface defined by this equation is called a quadric.

A linear decision boundary in \( \Phi \)-space imposes a quadric decision boundary in \( x \)-space.

[The word quadric just means an isosurface of a degree-2 polynomial. In the special case of two dimensions, it’s also known as a conic section. Our decision boundary can be an arbitrary ellipsoid, hyperboloid, or paraboloid.]

[When \( d \) is large, there are order-\( d^2 \) cross-terms in \( \Phi \)-space! So we are adding a lot of new features. This will impose a serious computational cost on a classifier like a support vector machine. But it might be worth it to find good classifiers for data that aren’t linearly separable.]

\[ \Phi(x) : \mathbb{R}^d \to \mathbb{R}^{(d^2 + 3d)/2} \]

[For perceptron or regression, add 1 for the fictitious dimension.]

[If all these extra features make the classifier overfit or make it too slow, you can leave out the cross-terms and include only quadratic terms like \( x_1^2 \), \( x_2^2 \), etc. Then the number of added features is linear in \( d \), not quadratic in \( d \). If you do that, your decision boundaries can be axis-aligned ellipsoids and axis-aligned hyperboloids, but they can’t be rotated in arbitrary ways.]
Example 3: Decision fn is degree-$p$ polynomial

E.g., a cubic in $\mathbb{R}^2$:

$$\Phi(x) = [x_1^3 \ x_1^2 x_2 \ x_1 x_2^2 \ x_2^3 \ x_1^2 \ x_1 x_2 \ x_2^2 \ x_1 \ x_2]^T$$

$$\Phi(x) : \mathbb{R}^d \rightarrow \mathbb{R}^{O(d^p)}$$

[Now we’re really blowing up the number of features! If you have, say, 100 features per sample point and you want to use degree-4 decision functions, then each lifted feature vector has a length of roughly 4 million, and your learning algorithm will take approximately forever to run.]

[However, later in the semester we will learn an extremely clever trick that allows us to work with these huge feature vectors very quickly, without ever computing them. It’s called “kernelization” or “the kernel trick.” So even though it appears now that working with degree-4 polynomials is computationally infeasible, it can actually be done quickly.]

If the kernel function $k(x, x')$ defined as

$$k(x, x') = (x_1 x_2, x_1 x_2, \ldots, x_1 x_2, x_1 x_2, x_1 x_2)^T$$

[Increasing the degree like this accomplishes two things.

– First, the data might become linearly separable when you lift them to a high enough degree, even if the original data are not linearly separable.

– Second, raising the degree can widen the margin, so you might get a more robust decision boundary that generalizes better to test data.

However, if you raise the degree too high, you will overfit the data and then generalization will get worse.]
The features we choose are very important! We want them to be rich enough to accurately represent a good classifier. This suggests we should make our set of features as rich as possible: linear is a special case of quadratic is a special case of cubic... Why not include them all? The richer the set of features, the more likely we will encounter overfitting. It's a balancing act: we want our features to be as complex as necessary to represent the classifier, but no more complex.

What happens to this picture as sample size grows?

[Training vs. test error for degree 1/2/5 decision functions. (Artist's conception; these aren't actual calculations, just hand-drawn guesses. Please send me email if you know where to find figures like this with actual data.) In this example, a degree-2 decision gives the smallest test error.]

[You should search for the ideal degree—not too small, not too big. It's a balancing act between underfitting and overfitting. The degree is an example of a hyperparameter that can be optimized by validation.]

[If you're using both polynomial features and a soft-margin SVM, now you have two hyperparameters: the degree and the regularization hyperparameter $C$. Generally, the optimal $C$ will be different for every polynomial degree, so when you change the degree, you should run validation again to find the best $C$ for that degree.]
[So far I’ve talked only about polynomial features. But features can get much more complicated than polynomials, and they can be tailored to fit a specific problem. Let’s consider a type of feature you might use if you wanted to implement, say, a handwriting recognition algorithm.]

**Example 5: Edge detection**

Edge detector: algorithm for approximating grayscale/color gradients in image, e.g.,
- tap filter
- Sobel filter
- oriented Gaussian derivative filter
  [images are discrete, not continuous fields, so approximation of gradients is necessary.]

[See “Image Derivatives” on Wikipedia.]

Collect line orientations in local histograms (each having 12 orientation bins per region); use histograms as features *(instead of raw pixels).*

![Input image](orientgrad.png)

**Histogram of Oriented Gradients**


[If you want to, optionally, use these features in future homeworks and try to win the Kaggle competition, this paper is a good online resource.]

[When they use a linear SVM on the raw pixels, Maji & Malik get an error rate of 15.38% on the test set. When they use a linear SVM on the histogram features, the error rate goes down to 2.64%.]

[Many applications can be improved by designing application-specific features. There’s no limit but your own creativity and ability to discern the structure hidden in your application.]