The objective of this lab is for you to program in Matlab several types of support vector machines (SVMs) for binary classification, apply them to some datasets and observe their behavior. The TA will first demonstrate the results of the algorithms on a toy dataset, and then you will program them, replicate those results, and further explore the datasets with the algorithms. You can use the textbook, lecture notes and your own notes.

I Datasets

Construct your own toy datasets in 2D to visualize the result easily and be able to get the algorithm right, such as Gaussian classes with no or some overlap, or classes with curved shapes as in the 2moons dataset.

II Implementing and using SVMs

Most types of SVMs define a constrained optimization problem where the objective function is convex quadratic and the constraints (equalities or inequalities) are linear. Such problems are called convex quadratic programs (QPs).

They have a unique solution, which can be found by solving either the original, primal QP, or the dual QP.

To solve a QP, you will use Matlab’s Optimization Toolbox, specifically the following two functions:

- **quadprog**: this solves any kind of QP. All you have to do is put the QP for the SVM (primal or dual) in the form required by **quadprog** (see `help quadprog`). As output arguments, it returns everything you need to construct the SVM discriminant function \( g(x) \) (the optimal solution and/or its Lagrange multipliers).
- **optimoptions**: this is not strictly necessary, but you can use it to select which QP solver to use and various other options or parameters (what to display, the maximum number of iterations, whether you want to provide an initialization, etc.). I suggest you use the active-set algorithm, because (with small problems) it reliably identifies the support vectors:

```
options = optimoptions('quadprog','Algorithm','active-set',MaxIter',1000);
... = quadprog(...,options);
```

Then, implement the following types of SVM:

**Linear SVM** It has two types:

- *For data that is linearly separable: the optimal separating hyperplane.* You can solve either the primal and get \((w, w_0)\), and hence the discriminant \( g(x) = w^T x + w_0 \), or the dual and get the Lagrange multiplier for each data point, \( \alpha_n \), and from there obtain the support vectors (SVs), which have \( \alpha_n > 0 \), and construct \((w, w_0)\).

- *For data that is not linearly separable: the soft margin hyperplane.* Now the QP uses a slack variable \( \xi_n \) to account for possible constraint violations (points correctly classified but within the margin, or points misclassified), and a hyperparameter \( C > 0 \) that controls the tradeoff between minimizing the total violations \( \sum_{n=1}^{N} \xi_n \) and maximizing the margin \( \frac{1}{\|w\|} \) (i.e., minimizing \( \frac{1}{2}\|w\|^2 \)). Again, you can solve either the primal or the dual.

**Nonlinear (kernel) SVM** You must choose what kernel \( K(x, y) \) to use (polynomial, Gaussian, etc.). In addition to \( C \), the kernel may have its own hyperparameters (e.g. the degree \( q \) for the polynomial kernel or the width \( \sigma \) for the Gaussian kernel). With nonlinear SVMs you can only solve the dual QP, obtain the Lagrange multipliers \( \alpha_1, \ldots, \alpha_N \geq 0 \), and from there construct the nonlinear discriminant

\[
g(x) = \sum_{n=1}^{N} \alpha_n y_n K(x_n, x) = \sum_{n \in SVs} \alpha_n y_n K(x_n, x).
\]

In either case (linear or nonlinear), the discriminant function \( g(x) \in \mathbb{R} \) classifies an instance into the +1 or −1 class according to the sign of \( g(x) \).

The hyperparameters \( C \) and \( q \) or \( \sigma \) are set by cross-validation, but simply set them by hand and observe what the resulting SVM classifier looks like (see plots below). For example, try \( C \in \{10^{-2}, 10^{-1}, 10^{0}, 10^{1}\} \) and \( q \in \{1, 2, 3, 5, 10\} \).
III What you have to do

Firstly, starting with the simplest case (the optimal separating hyperplane), find the SVM optimal parameters given the training set of instances \( \{x_n\}_{n=1}^N \subset \mathbb{R}^2 \) and their class labels \( \{y_n\}_{n=1}^N \subset \{-1, +1\} \), by running \texttt{quadprog} with appropriate arguments:

1. Solve the primal QP and obtain the SVM parameters \((w, w_0)\).

2. Solve the dual QP and obtain the Lagrange multipliers \(\alpha_1, \ldots, \alpha_N \geq 0\). From there, find the SVs (which have \(\alpha_n > 0\)), and construct \((w, w_0)\). Verify that they equal those found from the primal QP.

To visualize the results, create the following plots:

- Plot the dataset in 2D, i.e., each training point \(x_n\) colored according to its class label \(y_n \in \{-1, +1\}\).

- To plot the SVM discriminant function \(g(x) = w^T x + w_0\), use \texttt{contour}. The discrimination boundary corresponds to the contour \(g(x) = 0\). (You can also plot the line \(w^T x + w_0 = 0\) directly, but the other contours are useful with nonlinear SVMs later.)

- Plot the margin, indicated by the SVs on each side of the separating hyperplane.

- Verify that the margin (i.e., the distance from the hyperplane to its closest instance) is \(\frac{1}{\|w\|}\).

Once you understand the case of the optimal separating hyperplane well, proceed with:

- The soft margin hyperplane. What is the effect on the discrimination boundary and the SVs of varying the value of \(C\)?

- The nonlinear SVMs. What is the effect on the discrimination boundary and the SVs of varying the value of \(C\)? How about the value of the kernel hyperparameter \((\gamma, \sigma)\)?

- Having trained SVMs for a set of hyperparameter values \((C, q)\) or \((C, \sigma)\), plot the training and validation error for them.

If you feel adventurous, you can then implement:

- Multiclass SVMs (using either the one-vs-one or the one-vs-all approaches).

- Support vector regression.