Advanced Machine Learning

Over-Fitting



 $Over fitting,\ regularisation,\ feature\ selection$



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Over-fitting

- Complex machine can **over-fit over-fitting**: fitting the training data well at the cost of getting poorer generalisation performance
- Three red cars. . . I
- If we used an infinitely flexible machine we can fit our training data perfectly, but would have no generalisation ability.

Outline

- 1. Over-fitting?
- 2. Controlling Complexity
- 3. Hidden structure
- 4. Regularisation



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Binary Classification Task for You

























Class 1

Class 2

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Which Category?

• Which category does the following image belong to?



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All Binary Functions

 $x_0 = 000 \quad y_0 = \begin{cases} 0 \\ x \end{cases}$ $x_1 = 100 \quad y_1 = \begin{cases} 0 \\ 1 \end{cases}$ $x_2 = 010 \quad y_2 = \begin{cases} 6 \\ 1 \end{cases}$ $x_3 = 110 \quad y_3 = \begin{cases} 6 \\ 1 \end{cases}$ $x_4 = 001 \quad y_4 = \begin{cases} 0 \\ x \end{cases}$ $x_5 = 101 \quad y_5 = \begin{cases} 0 \\ x \end{cases}$ $x_6 = 011 \quad y_6 = \begin{cases} 0 \\ 1 \end{cases}$ unseen

 $\mathcal{D} = \big\{ (0\,0\,0\,,\,0),\, (0\,1\,0\,,\,1),\, (1\,1\,0\,,\,1),\, (0\,0\,1\,,\,0),\, (1\,0\,1\,,\,0) \big\}$

Spurious Rules

- You ask a learning machine to solve a task based on datal
- It will find a rule that does this, but not necessary the rule you
 had in mind—machine learning isn't magic, it can't read your
 mind.
- Infinitely flexible machines have an infinity of spurious rules they can learn—they are useless
- What should we do?

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Are MLPs Universal Approximators?

- Yesland Nol
- Yes: If you give me any function, I can find an MLP that approximates that function to any desired accuracy
- No: If you give me an MLP, I can find a function with an arbitrary high approximation error
- Would an MLP that could approximate any function be useful?
- Absolutely not!

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Training Examples

- As we increase the number of training examples, we make it hard to find a spurious rule
- Bigger data sets allow us to use more complicated machines
- Part of the success of deep learning is because they use huge training sets—but this is only a part of their success
- (Labelled) data is often expensive to collect so we sometimes have no choice but to use a small training set!
- One of the limitations of using deep learning comes because we often have limited datal

Controlling Complexity

- Infinitely flexible machine don't generalise (because any unseen data could have any value)
- Machine learning only works because there is some structure in the data
- A successful machine should capture this structure
- Even deep learning machines with millions of parameters only work because they successfully capture the structure of images or text
- Different learning machines have different performance on different problems because the data has different structure

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Identifying Structure

- ullet In some cases we know $a\ priori$ some of the structure in the datall
- In images we believe the identity of an object is invariant to translation and scaling!
- The success of convolutional neural networks (CNNs) in deep learning is in large part because the convolutions respect translational invariance.

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Preprocessing

- Structure might often be obscure to the learning machine!
- If we are trying to predict the spread of disease then a list of place names might be a lot less useful than their coordinates
- Imposing an ordering on an unordered set might **not** be useful

 $\big\{\,\text{``blue''}:0,\;\text{``brown''}:1,\;\text{``green''}:2,\;\text{``black''}:3\big\}\\ \blacksquare$

• Choosing an encoding that reflect meaningful structure is essential to successful machine learning

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Automatic Preprocessing

- One view of deep learning is that each layer (particularly in CNNs) acts as a preprocessor
- That is, it finds filters that captures features salient to the problem being tackled
- For both images and texts we expect salient features to be spatially localised (CNN finds localised filter)
- The deep structure allows ever more complicated features to be captured—that is, we can find spatially localised features on different scales
- Having very large datasets and simple filters (the number of weights in the CNN layers tends to be small) stops overfitting.

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Hidden Structure

- Often the structure of data is invisible to us
- A very successful strategy is to try many different machine learning techniques and choose the best (stupid but effective)
- Often learning machines have adjustable parameters
 (hyper-parameters) that we have to set (they are the same for all input data, but change with the problem)
- We need to choose the hyper-parameters to fit the data in our problem!
- Fine tuning hyper-parameter is important almost always required (true in SVMs, MLP, deep learning)

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Measuring Generalisation Performance

- Recall, we want to predict unseen data
- You cannot use data that you have trained on!
 —you will overfit!
- Need to split your data up into training and validation set
- Use the validation set to choose the hyper-parameters
- You need a separate testing set if you want to measure your generalisation performance!

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Cross Validation

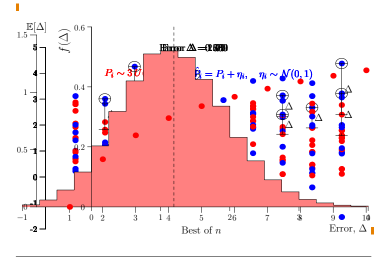
- If you want to use more data for training then you can use cross validation
- \bullet K-fold cross validation splits the data into K groups

$$\mathcal{D} = \{D_i\}_{i=1}^p \quad D_i = (\mathbf{x}_i, y_i)$$

 $\frac{D_1}{D_2} \frac{D_2}{D_3} \frac{D_4}{D_4} \frac{D_5}{D_5} \frac{D_6}{D_7} \frac{D_7}{D_8} \frac{D_9}{D_9} \frac{D_{10}}{D_{10}} \frac{D_{11}}{D_{12}} \frac{D_{13}}{D_{13}} \frac{D_{16}}{D_{15}} \frac{D_{16}}{D_{17}} \frac{D_{18}}{D_{18}} \frac{D_{19}}{D_{20}} \frac{D_{20}}{D_{20}}$ The first state of the state of t

• Leave-one-out cross-validation is extreme case

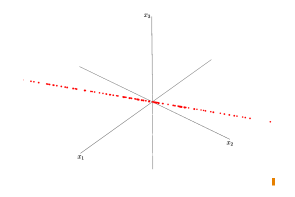
The Overfitting Game



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Hidden Structure

Can't spot low dimensional data by looking at numbers



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Dimensionality Reduction

- We can sometimes simplify our machines by using less features
- We can project our data onto a lower dimensional sub-space (e.g. one with the maximum variation in the data: PCA)
- We can use clustering to find exemplars and recode our data in terms of distances from the exemplars (radial basis functions)
- Whether this helps depends on whether the information we discard is pertinent to the task we are trying to perform

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Normalising Features

- Measuring a feature in millimeters or kilometers is going to make a lot of difference to the size of that feature
- Many learning algorithms are sensitive to the size of a feature (larger features are more important)
- If we don't know how important different features are then it makes sense to normalise our features E.g.

$$x_i^\alpha \leftarrow \frac{x_i^\alpha - \hat{\mu}_i}{\hat{\sigma}_i}, \quad \hat{\mu} = \frac{1}{m} \sum_{\beta=1}^m x_i^\beta, \quad \hat{\sigma}_i^2 = \frac{1}{m-1} \sum_{\beta=1}^m (x_i^\beta - \hat{\mu}_i)^2 \mathbf{I}$$

Feature Selection

- Spurious features will allow us to find spurious rules (over-fitting)
- We can try different combinations of features to find the best set, although it rapidly becomes intractable to do this in all ways
- We can use various heuristics to decide which features to keep, but no heuristic is fail-safe method to find the best set of features
- Feature selection however can be powerful, often we can get very good results by keeping only a few variables
- As well as possibly improving generalisation we also get a more interpretable rule

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Explicit Regularisation

 As you've seen in the foundations of ML course, we can modify our error function to choose smoother functions

$$L = \sum_{k=1}^{m} (\boldsymbol{w}^{\mathsf{T}} \boldsymbol{x}_k - y_k)^2 \mathbf{I} + \nu \|\boldsymbol{w}\|^2 \mathbf{I}$$

(Good to normalise features)

- ullet Second term is minimised when $w_i=0$
- ullet If w_i is large then

$$f(\boldsymbol{x}|\boldsymbol{w}) = \boldsymbol{w}^{\mathsf{T}} \boldsymbol{x} \mathbf{I} = \sum_{i=1}^{p} w_i x_i \mathbf{I}$$

varies rapidly as we change x_i

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Implicit Regularisation

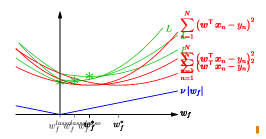
- In the last two examples we added an explicit regularisation term that made the function we learnt simpler!
- Some learning machines do this less explicitly
- Some deep learning architectures do subtle averaging
- Sometimes the architecture biases the machine to find a simple solution

Lasso

• We can use other regularisers

$$L = \sum_{k=1}^{m} (\boldsymbol{w}^{\mathsf{T}} \boldsymbol{x}_k - y_k)^2 \mathbf{I} + \nu \sum_{i=1}^{p} |w_i| \mathbf{I}$$

• Spurious features (e.g. colour of flag on energy consumption) will give us a small improvement in training error

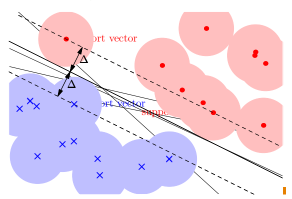


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Maximum Margin Machines

• Perceptrons have many options to separate data



• SVMs choose the machine with the biggest margins

Success of SVMs

- SVMs regularise themselves by choosing the machine with the largest margin
- This ensures maximum stability to noise on the datal
- It leads to very good generalisation on small datasets—usually beats everything else
- But you still need to normalise the features
- ullet You also need to tune its hyper-parameters (C and sometimes $\gamma)$

Lessons

- Machine learning isn't magic
- It works when the learning machine is well attuned to the problem!
- Sometimes you can help by preprocessing your datal
- Sometimes there is a regularisation term that helps select a simpler machine!
- Most machines have hyper-parameter that you tune to match the machine to the datal
- Really clever machines try to do this matching automatically

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