Generalisation in Multilayer perceptrons

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Overview of Today’s Lecture: Generalisation in MLPs

1. Motivation

2. Training and Validation

3. Regularisation Techniques
Motivation

Neural networks are very powerful function approximators:

*Any boolean function can be realized by a MLP with one hidden layer. Any bounded continuous function can be approximated with arbitrary precision by a MLP with one hidden layer. Cybenko (1989)*

Therefore, they incorporate the danger of overfitting.

- At first glance, the size of the network matters: the larger the number of hidden neurons, the more powerful the representation capacity.
- Tradeoff: being able to reasonably learn (avoid underfitting), but not just memorize training data (overfitting)
- Unfortuntately, there is no analytical way to determine the right network size out of the training data.
- Couple of techniques are applied, most of which can also be applied to other learning methods. These are discussed in the following.
Examples of Overfitting/ Underfitting

• overfitting/ underfitting in regression (blackboard)
• overfitting/ underfitting in classification (blackboard)
Overfitting/ Underfitting: Training/ Test error behaviour

- example of overfitting:
  validation error increases while training error decreases

- example of successful learning:
  validation error and training error monotonically decrease

- example of underfitting:
  validation and training error remain large
Training and validation

• learning algorithms try to find a hypothesis that fits the training data in the best way

• we would like to find a hypothesis that works well for all data sets that can be derived from the true function $f^*$

• assume that the input patterns $\vec{x}$ are taken from some probability distribution $\mathcal{P}$

• the best hypothesis $f$ should minimize the expected error (generalization error):

$$E\left[\frac{1}{2}(f(\vec{x}) - f^*(\vec{x}))^2\right]$$

(here: $E$ means the expectation value over all possible $\vec{x}$)

• Note: we cannot calculate the expected error since we don’t know $\mathcal{P}$ and $f^*$
Training and validation

- if we are given a set of examples \( \{(\vec{x}^{(1)}, d^{(1)}), \ldots, (\vec{x}^{(p)}, d^{(p)})\} \) with \( \vec{x}^{(i)} \sim \mathcal{P} \) and \( d^{(i)} = f^* (\vec{x}^{(i)}) \), we can approximate the expected error by the mean error (training error):
  \[
  \frac{1}{p} \sum_{i=1}^{p} \left( \frac{1}{2} \left( f(\vec{x}^{(i)}) - d^{(i)} \right)^2 \right)
  \]

- whether or not this approximation is good is discussed in the Computational Learning Theory

- if the approximation is good, a hypothesis learned on the training set will also perform well on other data sets

- if the approximation is bad, a hypothesis learned on the training set will perform poorly on other data sets
Training and validation (cont.)

- **Validation** is the process to check the performance of a learned function on independent validation/test data.

- simple approach for validation:
  - before training, split the available data set into two disjoint subsets: training set and validation set
  - apply training only on the training set
  - apply testing the learned functions on the validation set

- disadvantage: only a subset of available patterns is used for training, only a subset of available patterns is used for testing
Cross-validation

- **$k$-fold cross validation:**

  **Require:** $\mathcal{D}$, $2 \leq k \leq p$
  1. split $\mathcal{D}$ into $k$ disjoint subsets of equal size: $\mathcal{D}_1, \ldots, \mathcal{D}_k$
  2. **for** $i = 1$ to $k$ **do**
  3. (re-) initialize neural network
  4. train neural network on set $\mathcal{D}_1 \cup \cdots \cup \mathcal{D}_{i-1} \cup \mathcal{D}_{i+1} \cup \cdots \cup \mathcal{D}_k$
  5. calculate average test error $e_i$ on $\mathcal{D}_i$
  6. **end for**
  7. **return** $\frac{1}{k} \sum_{i=1}^{k} e_i$

- advantage: model is learned on $\frac{k-1}{k}p$ data points and evaluated on all data points
- disadvantage: model has to be learned $k$ times
- $k$-fold cross validation with $k = p$ yields the **leave-one-out error**
Cross-validation

• example: \( \mathcal{D} = \{ z_1, \ldots, z_{17} \} \), 3-fold crossvalidation

• split training set randomly:

\[
\mathcal{D}_1 = \{ z_1, z_2, z_8, z_{13}, z_{14}, z_{15} \}
\]
\[
\mathcal{D}_2 = \{ z_4, z_5, z_{10}, z_{11}, z_{12}, z_{17} \}
\]
\[
\mathcal{D}_3 = \{ z_3, z_6, z_7, z_9, z_{16} \}
\]

• train MLP three times:

1. use \( \mathcal{D}_2 \cup \mathcal{D}_3 \) for training, \( \mathcal{D}_1 \) for validation: average validation error \( e_1 \)
2. use \( \mathcal{D}_1 \cup \mathcal{D}_3 \) for training, \( \mathcal{D}_2 \) for validation: average validation error \( e_2 \)
3. use \( \mathcal{D}_1 \cup \mathcal{D}_2 \) for training, \( \mathcal{D}_3 \) for validation: average validation error \( e_3 \)

• calculate average validation error: \( e = \frac{e_1 \cdot |\mathcal{D}_1| + e_2 \cdot |\mathcal{D}_2| + e_3 \cdot |\mathcal{D}_3|}{|\mathcal{D}|} = \frac{6e_1 + 6e_2 + 5e_3}{17} \)
Regularization techniques

• regularization techniques: approaches to improve generalization implementing some preference rules

• four basic principles:
  – smaller networks should be preferred (cf. Ockham’s razor)
    the hypothesis set $\mathcal{H}$ of smaller networks is smaller than the hypothesis set of large networks
  – smaller weights should be preferred
    neurons with logistic activation function and small weights are almost linear, networks of linear neurons can be replaced by a single neuron
  – better description of the task
    better input features may simplify the learning task, e.g. make a nonlinear problem linear
  – ensemble techniques
    combine several MLPs after learning
Regularization techniques - Overview

- **Techniques to prefer small weights:**
  - small initial weights
  - early stopping
  - weight decay
  - Bayesian learning

- **Techniques to reduce network size:**
  - weight pruning
  - topology optimization
  - weight sharing
  - cascade correlation

- **Techniques for better task description:**
  - provide more training data
  - filter training data
  - use more/less/other input features

- **Ensemble techniques:**
  - bagging
  - boosting
Regularization techniques - weight initialisation

- **small initial weights**

  initialize all weights with small values. Since initial steplength in learning algorithms is small, the network has larger chance to converge to a local minimum that is characterized by small weights.

  Per se not very powerful technique, useful especially when combined with early stopping.
Regularization techniques - Early stopping

Early stopping

- stop learning when the error on the validation set has reached its minimum
- heuristic often used, needs perpetual observation of the validation error, typically combined with small initial weights
- often, training is already stopped after a few iterations (10-30 iterations)
Regularization techniques - Weight decay

• **weight decay**

  explicit preference of small weights. Modify the error term that is minimized during learning:

  \[ E(\vec{w}; \mathcal{D}; \lambda) := E(\vec{w}; \mathcal{D}) + \frac{1}{2} \lambda ||\vec{w}||^2 \]

  \( \lambda \geq 0 \) controls the importance of the preference: for \( \lambda = 0 \) we get unregularized learning. Typical values for \( \lambda \) range between 0 and 10

  very powerful technique, often used

  disadvantage: \( \lambda \) must be adjusted manually

  – \( \lambda \) is too small \( \Rightarrow \) overfitting
  – \( \lambda \) is too large \( \Rightarrow \) underfitting

  fits very smoothly into the gradient descent framework
Regularization techniques - Pruning

- **weight pruning**

  after training a MLP check which connections do not contribute much to the result. Remove these connections and retrain the MLP.

  several approaches:

  - remove connections with the smallest weights (absolute value)
  - *optimal brain damage (OBD)* (LeCun, Denker, Solla 1990), *optimal brain surgeon (OBS)* (Hassibi, Storck 1992): remove weights depending on second order information $\frac{\partial^2 E}{(\partial w_{ij})^2}$. Background: remove weights whose removal has the smallest influence on the network output
  - evolutionary approaches

  approaches are sometimes used, but not as standard
Pruning example: Monk’s problem (Thrun, 1992)

- boolean function, depending on few attributes
- unit-obs never deleted useful units, 100 % correct classification

Original MLP:

Pruned MLP using Unit-OBS + OBS (Stahlberger and Riedmiller, 1996):
Pruning example: Thyroid

- three class classification problem
- originally 21 inputs

<table>
<thead>
<tr>
<th>algorithm</th>
<th># weights</th>
<th>topology</th>
<th>speedup</th>
<th>cpu-time</th>
<th>perf. test</th>
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<tr>
<td>no pruning</td>
<td>316</td>
<td>21-10-3</td>
<td>-</td>
<td>-</td>
<td>98.4 %</td>
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<td>OBS</td>
<td>28</td>
<td>8-7-3</td>
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<td>511 min.</td>
<td>98.5 %</td>
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<td>7-2-3</td>
<td>7.8</td>
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<td>98.4 %</td>
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<td>Unit-OBS + OBS</td>
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<td>7-2-3</td>
<td>-</td>
<td>137 min.</td>
<td>98.5 %</td>
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Table 1: The thyroid benchmark
Regularization techniques - Topology optimization

- **topology optimization**
  
  vary the network size and structure, check the validation error, use automated search engines (e.g. evolutionary algorithm)

- System based on learning + evolution: ENZO (Weisbrod, Braun, 1992)
Regularization techniques - weight sharing

- **weight sharing**
  
  neurons of several subnetworks use the same weights $\Rightarrow$ reduction in the number of parameters and model complexity.

  Useful to generate masks e.g. to detect objects in pictures etc. (see example on next slides)

- **Multi-Task learning**
  
  combine learning the primary task with learning related tasks within the same neural network.

  ![Diagram](diagram)

  typical examples: timeseries prediction
Regularization techniques

• **cascade correlation** ((Fahlmann 1990))

  Idea: start with a small MLP and iteratively add neurons from a pool of candidate neurons. Whenever a new neuron is added to the MLP, its weights are fixed.
  
  – constructive method.
  – danger to overfit.
  – successfully used in practice
Regularization techniques - more data

• provide more data

data analysts’ fundamental slogan:

there’s no data like more data!

try to get more data; if not possible directly, think about related sources of similar data

although trivial, one of the most important techniques to improve ML models
Regularization techniques - filter training data (cont.)

- training data often contain a subset of data that help much learning the task and a subset that does not contribute much. Filtering means, reducing the training set to the really important patterns that help adjusting the classification boundary/regression curve.

- techniques: oversampling, subsampling, outlier rejection, jitering

- appropriate technique must be chosen problem-specific.

- frequent problem: unbalanced data in classification
Regularization techniques - input features

- use more/less/other input features
- removing features may reduce overfitting. Helps to avoid that MLP concentrates on pseudo relationships
- adding features may improve generalization if it is related to desired output
- performing non-linear transformations on the features may also be appropriate
- there are techniques for semi-automated feature selection and dimensionality reduction (principle component analysis, independent component analysis, mutual information)
- appropriate techniques must be chosen problem-specific.
Regularization techniques - Committees

- committee/ensemble approaches:
- if you ask an expert, expert may fail
- ask a committee of experts: the majority has a better chance to be right. premise: experts are experienced and diverse.
Committees - Bagging (Breimann, 1996)

- building a committee:

- train several MLPs on bootstrap samples of the training data

- data is drawn randomly with replacements ⇒ some patterns may occur twice or more, others don’t occur at all

- average the output of all the MLPs

- single members of the committee might produce a higher test-set error; however in general the diversity of the committee compensates for this effect and therefore the committee error improves over the error of the individuals
Learned hypothesis

Committee

Training

Sampling with replacement

Bootstrap samples

Training data

Sampling with replacement

Sampling with replacement

Averaging

Learned hypothesis

Machine Learning 27
Committees - Boosting (Freund & Schapire, 1995)

• ensemble technique like bagging, but MLPs are not trained independently
  – second MLP is learned on the training data that are not well learned by the first MLP
  – third MLP is learned on the training data that are not well learned by the first and second MLP
  – ...

• step by step, we get better committees on the training set
• boosting is successfully used in practice
• good generalisation capabilities on low-noise data
• overfitting might occur on noisy data
Recipe for learning

given a real world problem:

• decide on the principle modeling (classification, regression, unsupervised approach)

• collect data

• generate and select features

• create training patterns

• train MLP

• change regularization parameters (weight decay), net topology and repeat training

• eventually change features, create training patterns again and repeat training

• test MLP on new data (test data) and report results
Example: digit recognition

• refers to work of Yann LeCun et. al. (1995)

• background:
US postal service is interested in automated recognition of zip codes, they provided a large database of digits observed with a digital camera from letters and postcards. The images are labeled manually. Each image consists of a $20 \times 20$ pixel array with black and white pixels.

• task: multi-class classification (10 classes)

• preprocessing: finding correct clipping of image, rescaling number to equal size, centering digits within $20 \times 20$ clipping, deslanting digits

• input coding: 400 binary features

• output coding: 1-of-10 vector
Example: digit recognition (cont.)

- baseline approach: learning a linear model (no hidden neurons)
  $400 \cdot 10 + 10 = 4010$ weights, 60,000 training patterns
  8.4% misclassified test patterns out of 10,000 test patterns

- second approach: MLP with one hidden layer, 400-300-10 topology
  $300 \cdot (400 + 1) + 10 \cdot (300 + 1) = 123,310$ weights

- best result: 1.6% misclassified test patterns
  learned with gradient descent.

Yann LeCun et al. (1995):

*It remains somewhat of a mystery that networks with such a large number of free parameters manage to achieve reasonably low error rates on the test set, even though comparing their size to the number of training samples makes them appear grossly over-parameterized.*
Example: digit recognition (cont.)

- third approach: weight sharing large MLP, 4 hidden layers, several subnetworks share their weights ⇒ reduces number of free parameters

- LeNet1: 3000 free parameters, test error: 1.7%

- LeNet4: 17 000 free parameters, test error: 1.1%

- LeNet5: 60 000 free parameters, test error: 0.9%
Example: digit recognition

- fourth approach: boosting
- using principle approach of LeNet4, use boosting algorithm to improve results
- test error of boosted LeNet4: 0.7%
Example: digit recognition

- boosted LeNet4 gave the overall best results in 1995, even compared to other machine learning approaches
- in 2002, DeCoste and Schölkopf could improve the performance using a support vector machine (SVM): test error: 0.56%
- human performance: approx. 0.2%
- training time (on Sun Sparc 10):
  - linear model: half a day
  - LeNet1: 3 days
  - LeNet4: 14 days
  - boosted LeNet4: 35 days
- do you like to compete?
  here are the data: http://yann.lecun.com/exdb/mnist/
Summary

- important insight: you cannot learn without inductive bias (preference rule, incomplete hypothesis sets)

- regularization techniques: realizations of preference rule

- most important ideas for regularization:
  - prefer small weights
  - prefer small networks
  - improve task description
  - ask several networks, not only one (ensembles)