

# Deep Learning & Applied AI

Regularization, batchnorm and dropout

Emanuele Rodolà  
[rodola@di.uniroma1.it](mailto:rodola@di.uniroma1.it)



SAPIENZA  
UNIVERSITÀ DI ROMA

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e.g. estimate network sensitivity w.r.t. each weight.
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- Explicit penalties.
- Implicit regularization.

# Regularization

Any modification that is intended to reduce the generalization error but not the training error.

## Weight penalties

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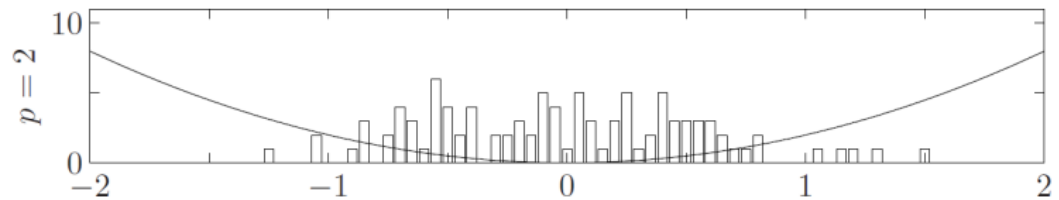
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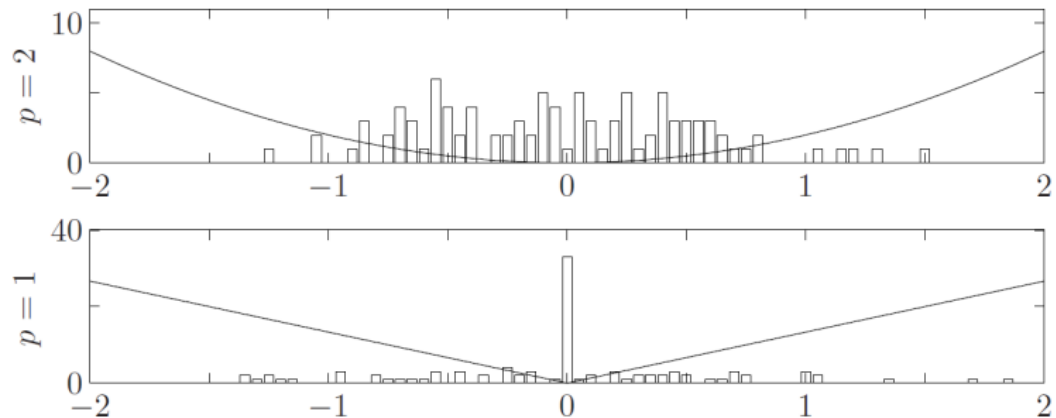
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After training, the  $L_p$  magnitude of each weight reflects its importance.

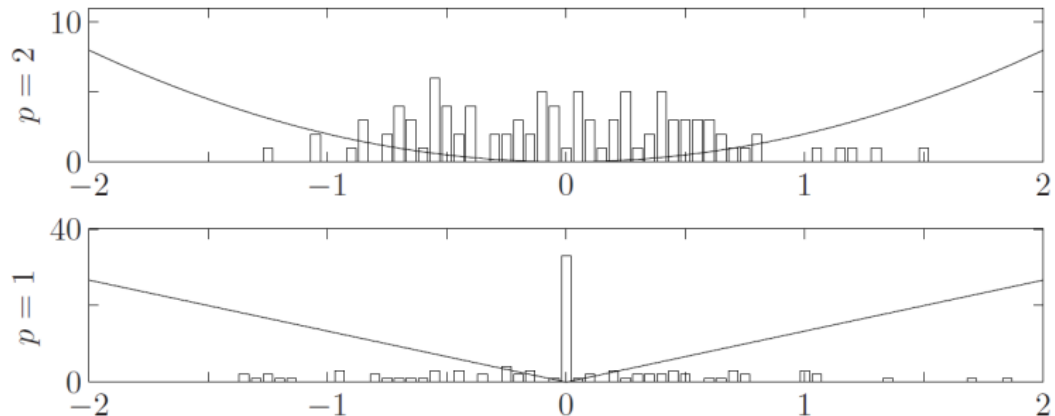
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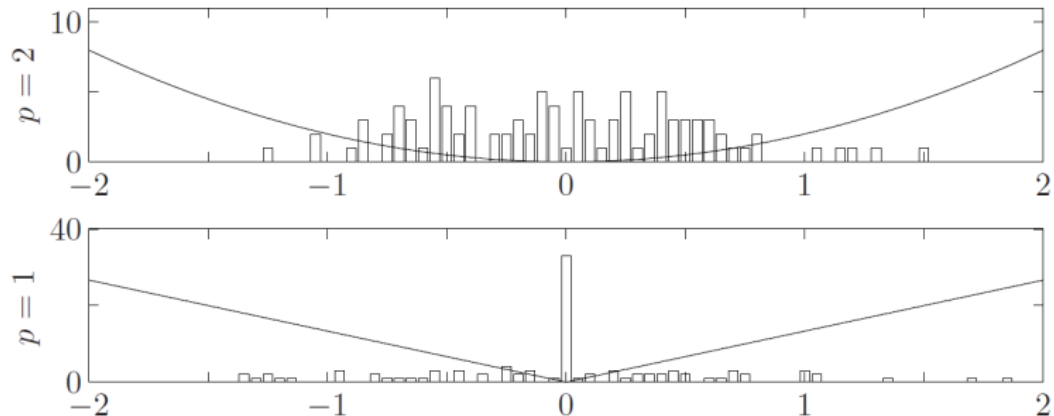


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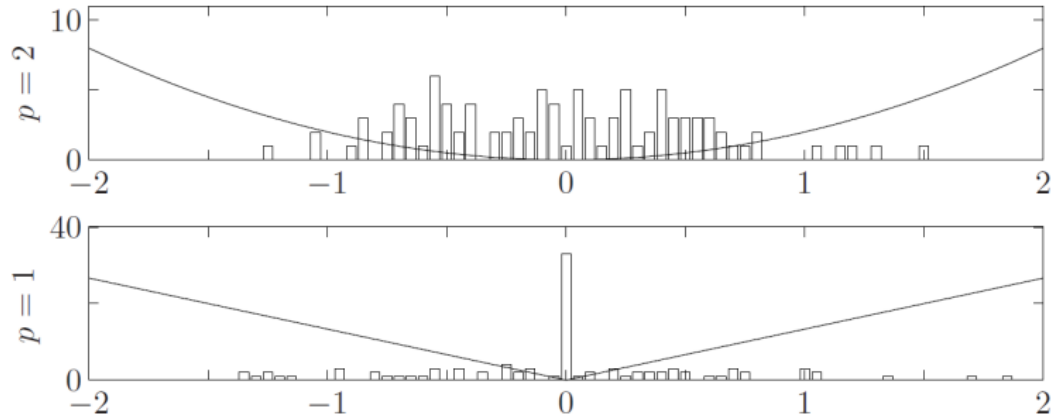
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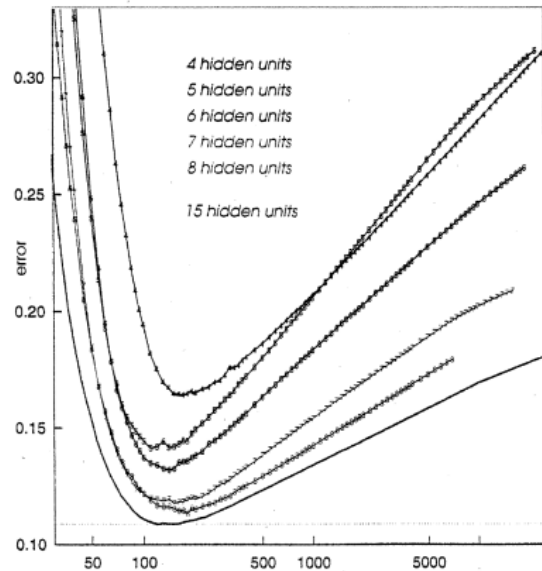


- Big reduction in  $\|\Theta\|_2$  if you scale down the values  $> 1$
- Almost no reduction in  $\|\Theta\|_2$  for values  $< 1$ . Sparsity is discouraged!
- All the values are treated the same in  $\|\Theta\|_1$ , no matter if they are  $> 1$  or  $< 1$ . Any value can be set to zero, leading to **sparse solutions**.

Source code: <https://github.com/ievron/RegularizationAnimation/>

# Detecting overfitting

Overfitting can be recognized by looking at the **validation error**:

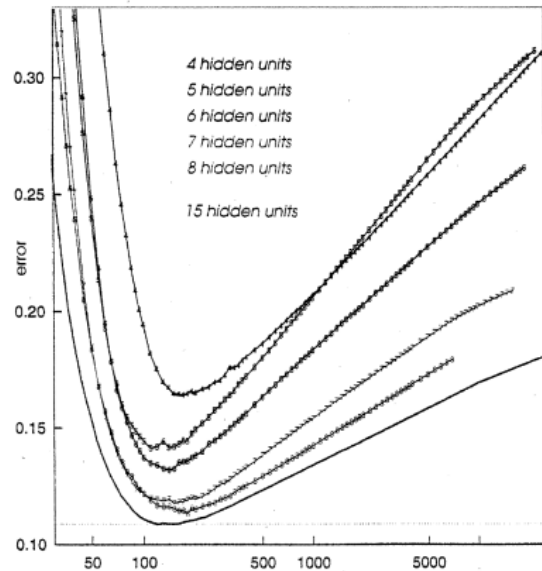


Weigend, "On overfitting and the effective number of hidden units", 1993

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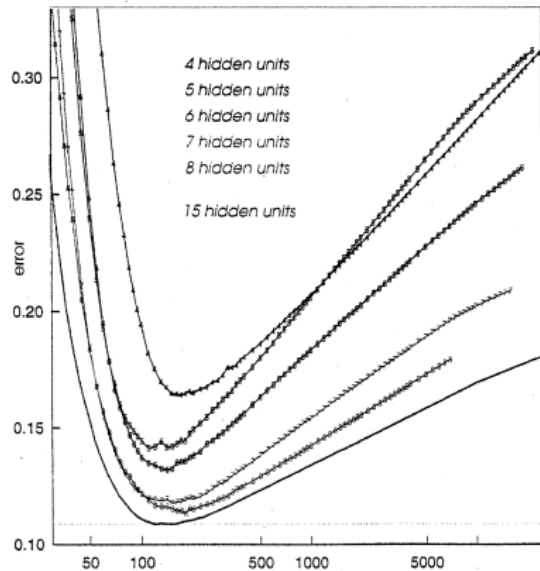


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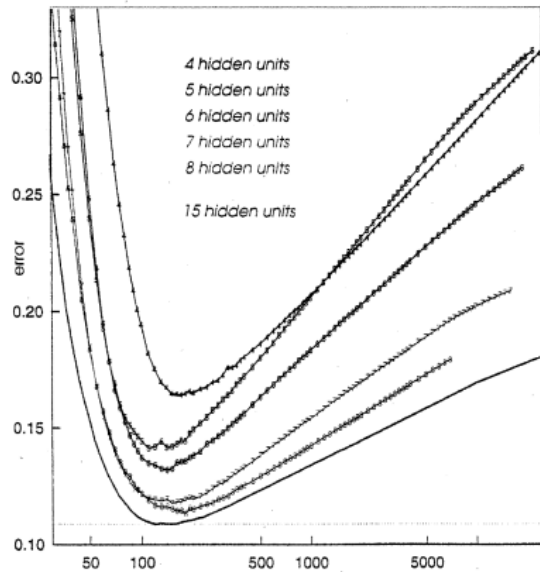


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# Detecting overfitting: Early stopping

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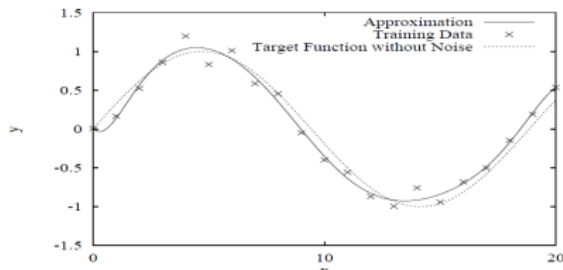
- Small networks can also overfit.
- Large networks have best performance if they stop early.
- Early stopping: Stop training as soon as performance on a validation set decreases.



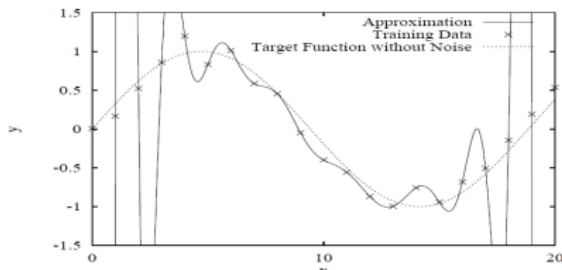
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# Many parameters $\neq$ overfitting

Typical overfitting with polynomial regression:



Order 10

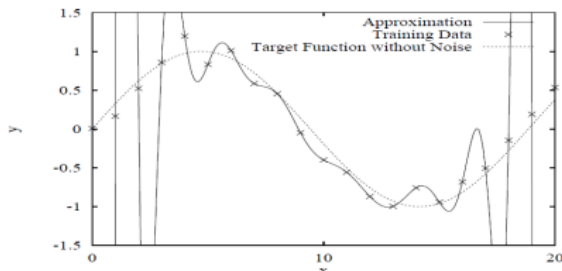
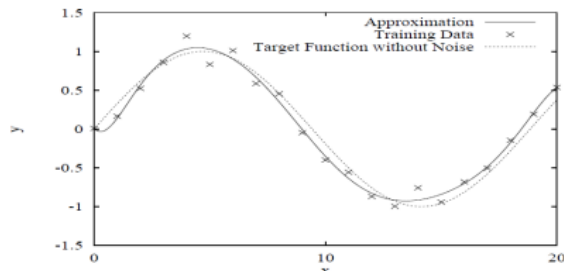


Order 20

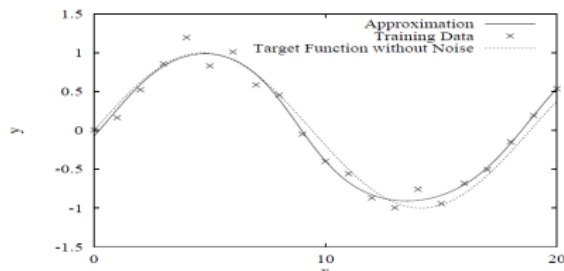
Caruana et al, "Overfitting in Neural Nets: Backpropagation, Conjugate Gradient, and Early Stopping", NIPS 2001

# Many parameters $\neq$ overfitting

...but more MLP parameters not always lead to overfitting:

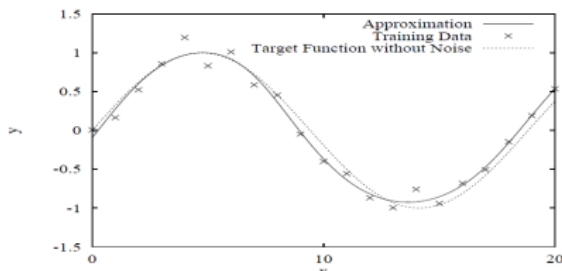


Order 10



10 Hidden Nodes

Order 20

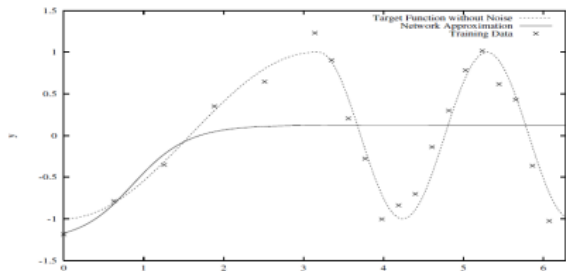


50 Hidden Nodes

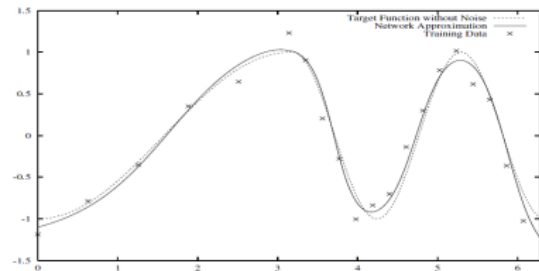
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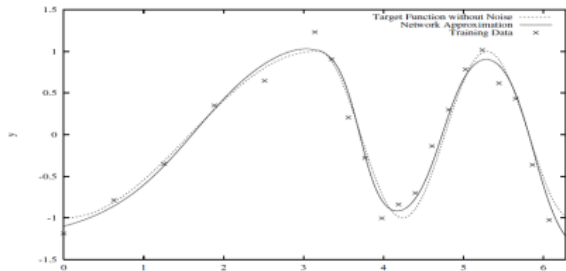
Good fit over all the different data regions:



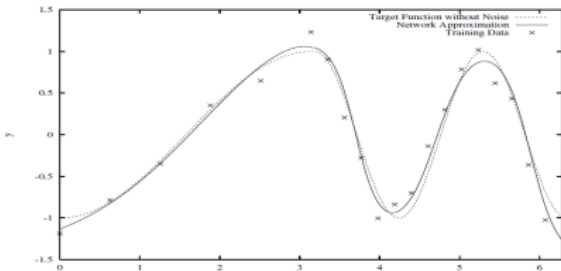
1 Hidden Unit



4 Hidden Units



10 Hidden Units

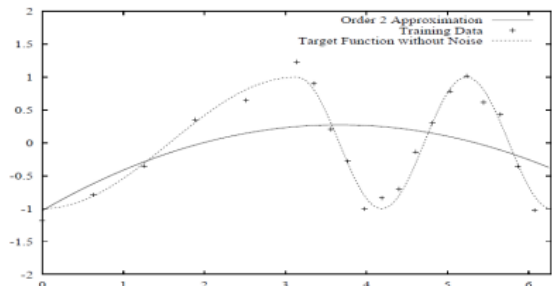


100 Hidden Units

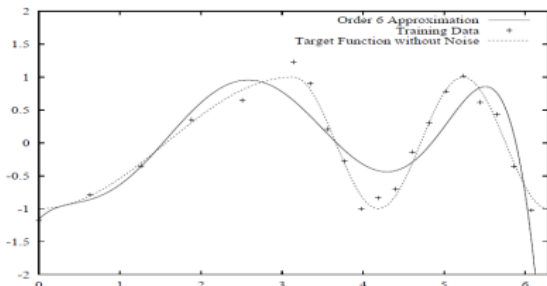
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# Overfitting as a local phenomenon

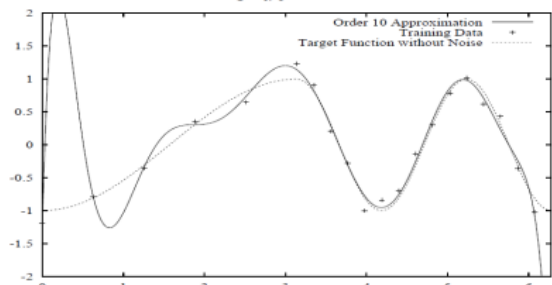
Overfitting is **local** and can vary significantly in different regions:



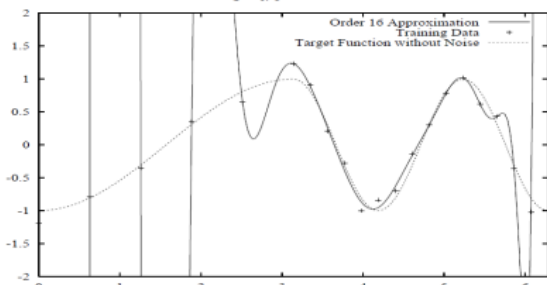
Order 2



Order 6



Order 10

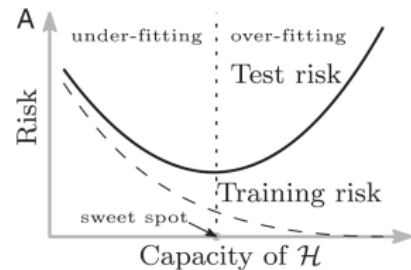


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# Double descent

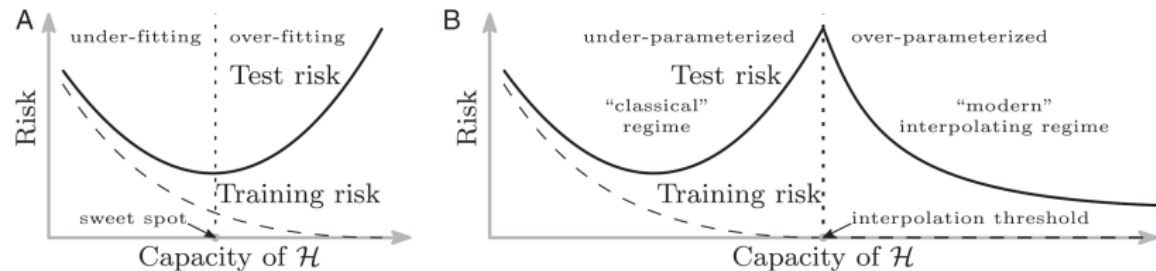
U-shaped curve as a function of # network parameters:



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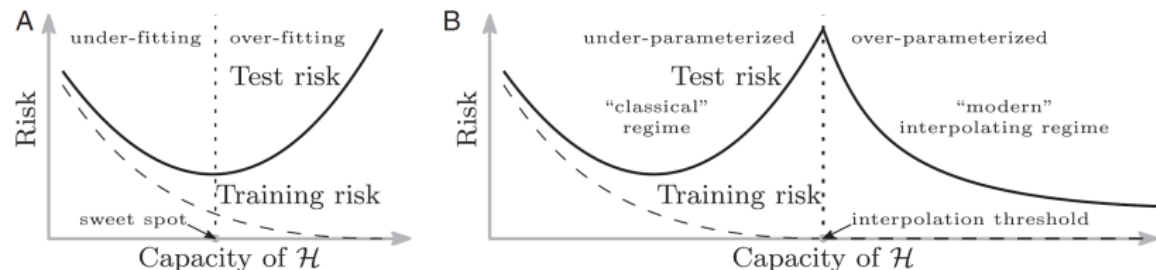


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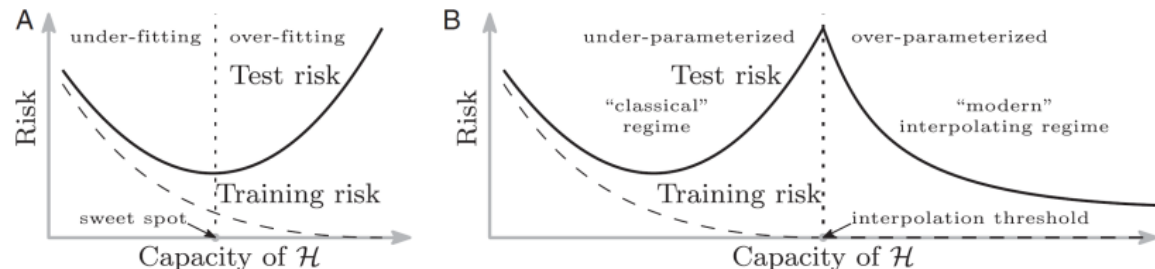
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The surprising fact is that SGD is able to find such good models.

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## Early stopping

Early stopping is based on the “smoothness” heuristic:

Representational power **grows** with training time

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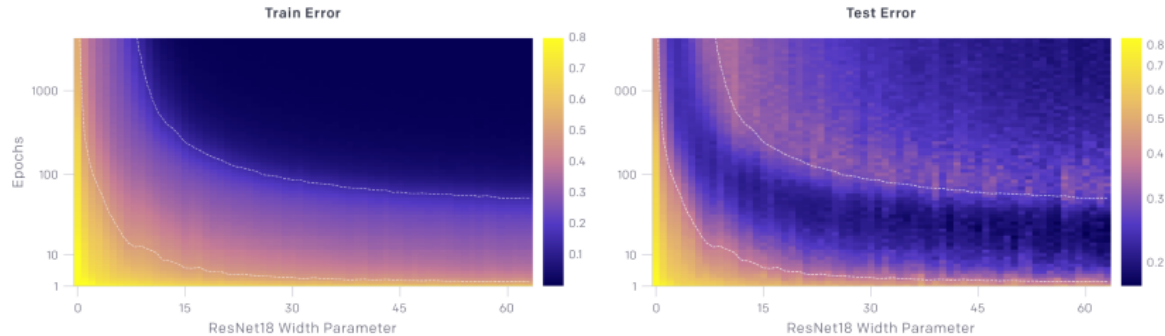
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- Initialize with small weights.
- Simple hypotheses are considered before complex hypotheses.
- Training first explores models similar to what a smaller net of optimal size would have learned.

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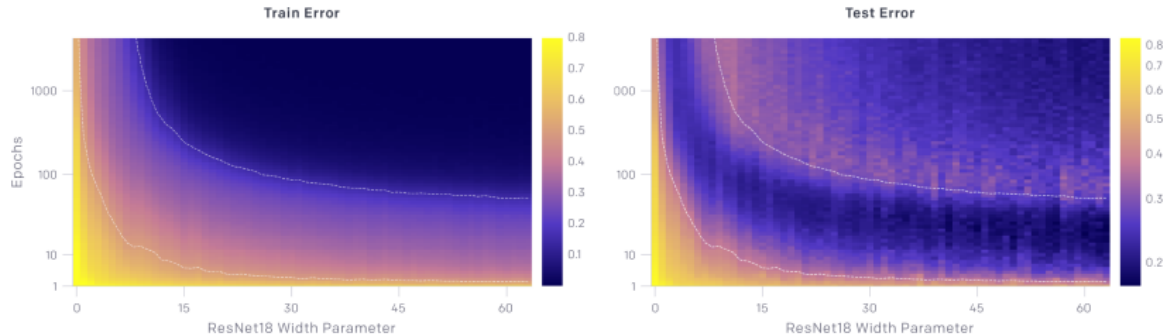
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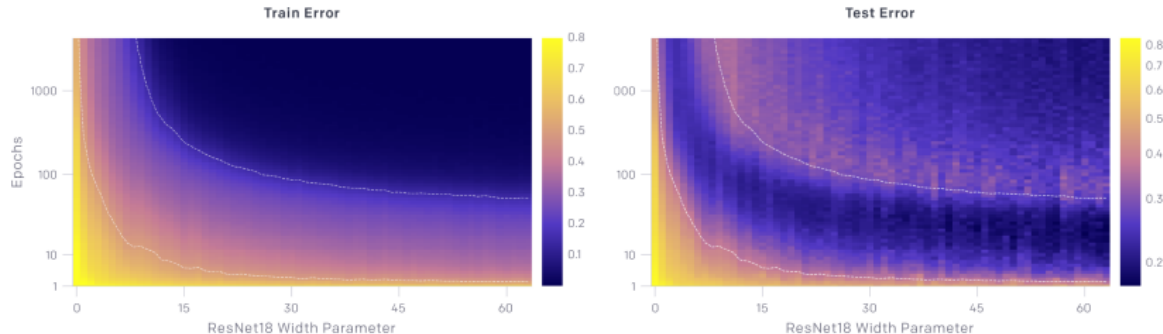
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For a fixed number of parameters, we observe double descent **as a function of training time**.

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Normalize the features by the statistics computed within the training set:

$$\hat{\mathbf{x}}^{(k)} = \text{normalize}(\mathbf{x}^{(k)}, \mathcal{X})$$

where both  $\mathbf{x}$  and  $\mathcal{X}$  depend on  $\mathbf{W}$ .

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where both  $\mathbf{x}$  and  $\mathcal{X}$  depend on  $\mathbf{W}$ .

In particular, backprop will need the partial derivatives:

$$\frac{\partial}{\partial \mathbf{x}} \text{normalize}(\mathbf{x}, \mathcal{X}), \quad \frac{\partial}{\partial \mathcal{X}} \text{normalize}(\mathbf{x}, \mathcal{X})$$

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# Batch normalization: Transformation

For each dimension of  $\mathbf{x}$ , transform:

$$x_i \mapsto \frac{x_i - \mathbb{E}[x_i]}{\sqrt{\text{var}(x_i)}}$$

where mean and variance are computed over the training set.

After the transformation, we get  $\text{mean} = 0$  and  $\text{var} = 1$ .

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Furthermore, introduce **trainable** weights:

$$x_i \mapsto \gamma_i \frac{x_i - \mathbb{E}[x_i]}{\sqrt{\text{var}(x_i)}} + \beta_i$$

These allow to represent the identity  $x_i \mapsto x_i$ , if that was the optimal thing to do in the original network.

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# Batch normalization: Using mini-batches

Avoid analyzing the entire training set at each parameter update.

**Input:** Values of  $x$  over a mini-batch:  $\mathcal{B} = \{x_{1\dots m}\}$ ;

Parameters to be learned:  $\gamma, \beta$

**Output:**  $\{y_i = \text{BN}_{\gamma, \beta}(x_i)\}$

$$\mu_{\mathcal{B}} \leftarrow \frac{1}{m} \sum_{i=1}^m x_i \quad // \text{mini-batch mean}$$

$$\sigma_{\mathcal{B}}^2 \leftarrow \frac{1}{m} \sum_{i=1}^m (x_i - \mu_{\mathcal{B}})^2 \quad // \text{mini-batch variance}$$

$$\hat{x}_i \leftarrow \frac{x_i - \mu_{\mathcal{B}}}{\sqrt{\sigma_{\mathcal{B}}^2 + \epsilon}} \quad // \text{normalize}$$

$$y_i \leftarrow \gamma \hat{x}_i + \beta \equiv \text{BN}_{\gamma, \beta}(x_i) \quad // \text{scale and shift}$$

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The batchnorm transformation makes each training example interact with the **other examples** in each mini-batch.

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## Batch normalization: Properties

Typically, batchnorm is applied right before the nonlinearity:

$$\sigma(\mathbf{W}\mathbf{x} + \mathbf{b}) \text{ becomes } \sigma \circ \text{BN}_{\gamma, \beta}(\mathbf{W}\mathbf{x})$$

The **bias** can be removed, since it is ruled out by the mean subtraction.

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Benefits:

- The stochastic uncertainty of the batch statistics acts as a **regularizer** that can benefit generalization.

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Benefits:

- The stochastic uncertainty of the batch statistics acts as a **regularizer** that can benefit generalization.
- Batchnorm leads to more **stable gradients**, thus **faster training** can be achieved with higher learning rates.

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## Normalization variants

Normalizing along the **batch dimension** can lead to inconsistency:

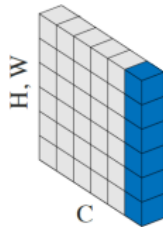
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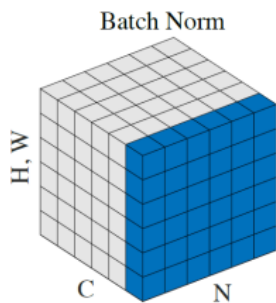


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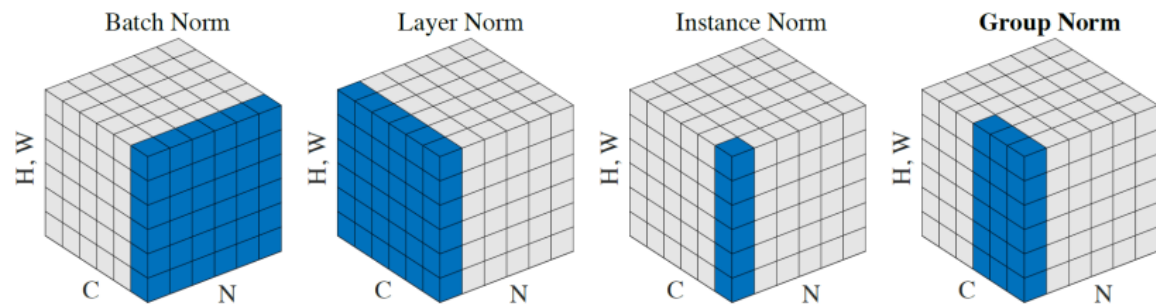


# Normalization variants

Normalizing along the **batch dimension** can lead to inconsistency:

- Bad transfer across different data distributions.
- Reducing the **mini-batch size** increases error.

Several variants:



# Ensemble deep learning?

Assume you have unlimited computational power.

Train an **ensemble** of deep nets and average their predictions.

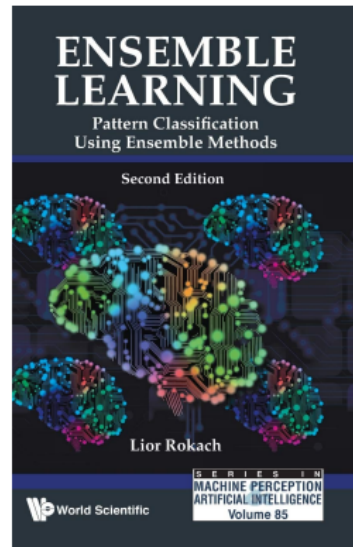
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Ensemble predictions (e.g. bayesian networks, random forests) are known to generalize better than the individual models.

Most successful methods in **Kaggle** are ensemble methods.



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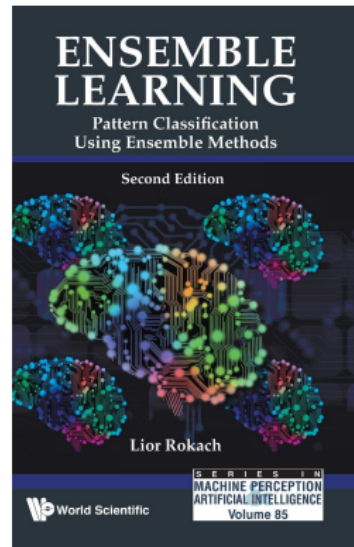
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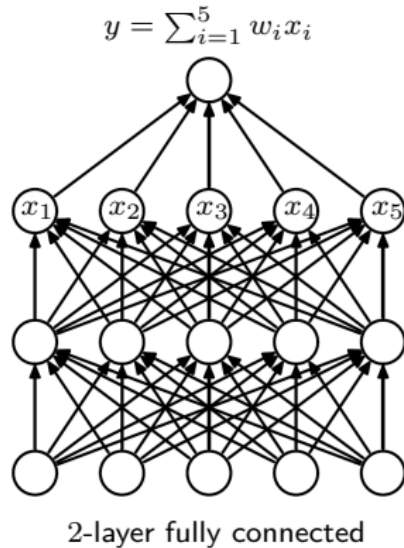
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However, for deep nets this would come at a **high computational cost**.

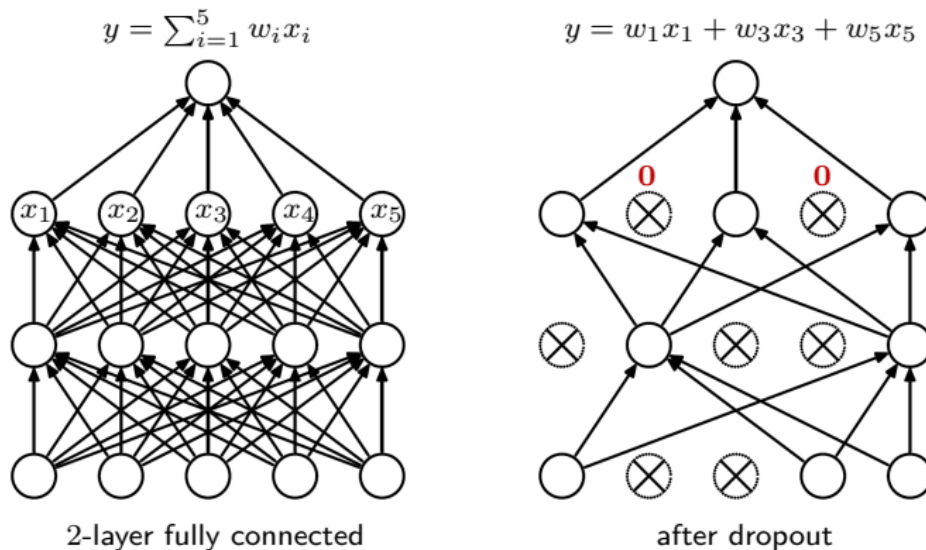


# Dropout



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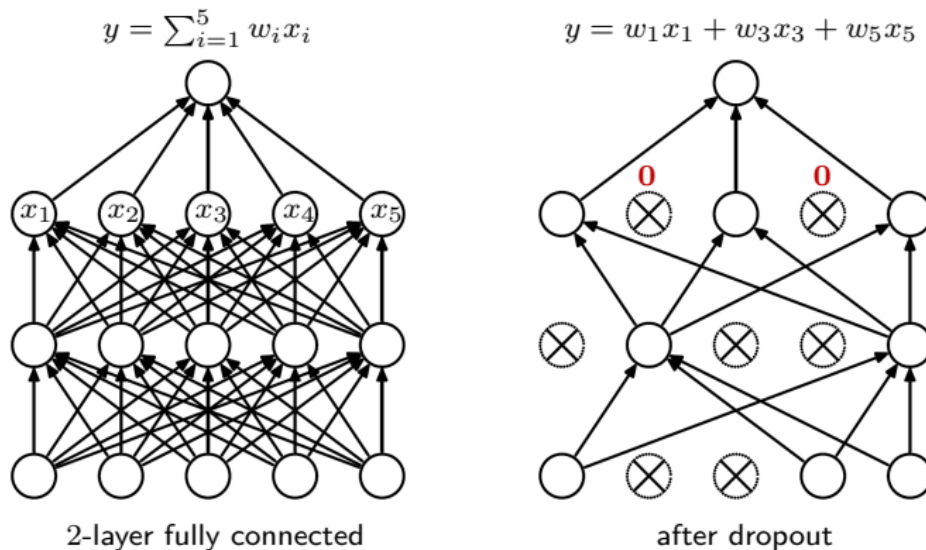
**Main idea:** Parametrize each model in the ensemble by dropping random units (i.e. nodes with their input/output connections):



Srivastava et al, "Dropout: A Simple Way to Prevent Neural Networks from Overfitting", JMLR 2014

# Dropout

**Main idea:** Parametrize each model in the ensemble by **dropping** random units (i.e. nodes with their input/output connections):



Crucially, all networks **share** the same parameters.

Srivastava et al, “Dropout: A Simple Way to Prevent Neural Networks from Overfitting”, JMLR 2014

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$n$  nodes  $\Rightarrow 2^n$  possible ways to sample them

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This is way too costly.

- **Training:** All the networks must be trained.
- **Test:** All the predictions must be averaged.

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Make it feasible by **keeping one single network**:

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The **ensemble** is trained to convergence (e.g. with early stopping).

The individual models are **not** trained to convergence.

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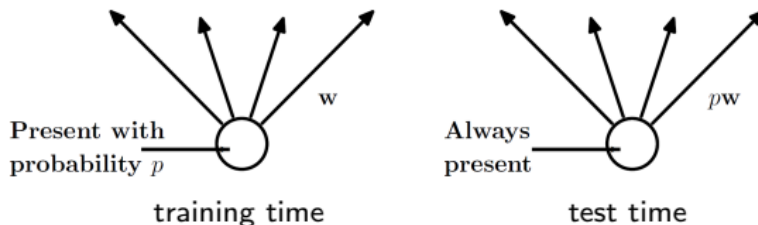
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If a unit is retained with probability  $p$  during training (chosen by hand, even **per layer**), its outgoing weights are multiplied by  $p$ .

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# Dropout as an ensemble method

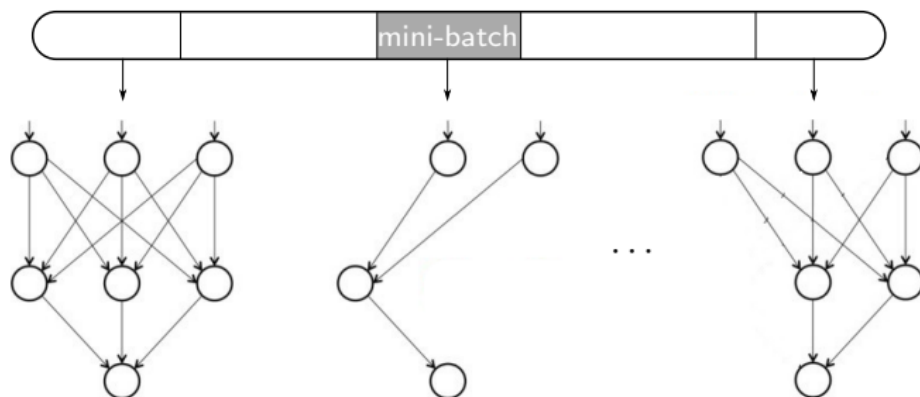
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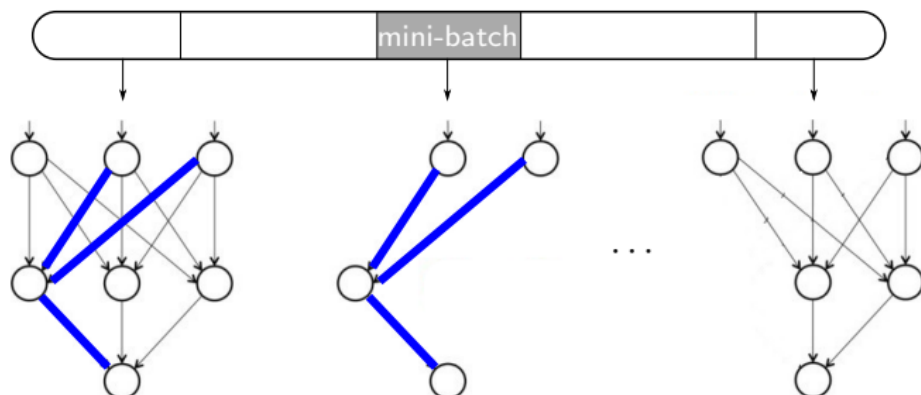
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At each training step, the weight update is applied to all members of the ensemble simultaneously.

## Dropout: Properties

In a standard neural network, weights are optimized **jointly**.

**Co-adaptation:** Small errors in a unit are absorbed by another unit.

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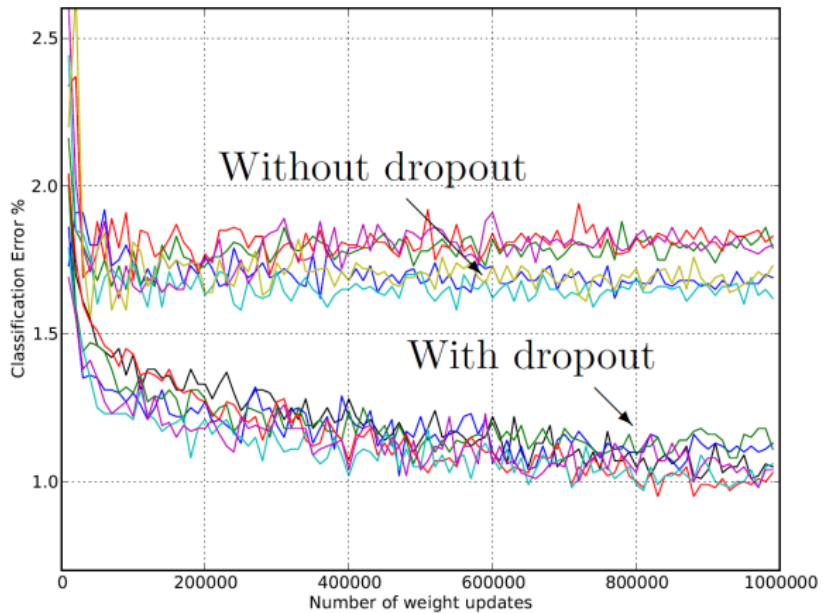
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- Typical choices: 20% of the input units and 50% of the hidden units.

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## Suggested reading

- All the references given throughout the slides.
- Interesting thread on the history of double descent:  
<https://twitter.com/hippopedoid/status/1243229021921579010>
- *Section 4.2.1* is a practical guide for batchnorm by the original authors:  
<https://arxiv.org/pdf/1502.03167>
- *Appendix A* is a practical guide for dropout by the original authors:  
<http://jmlr.org/papers/volume15/srivastava14a/srivastava14a.pdf>