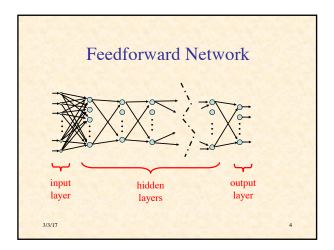


Supervised Learning

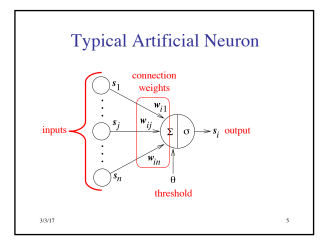
- Produce desired outputs for training inputs
- Generalize reasonably & appropriately to other inputs

3

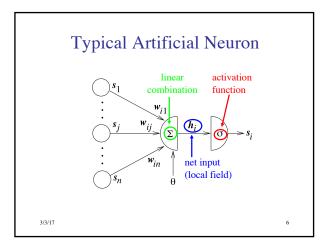
- Good example: pattern recognition
- Feedforward multilayer networks



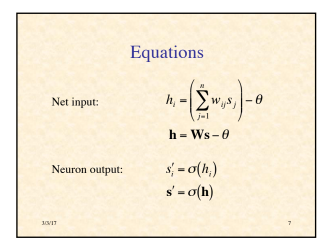




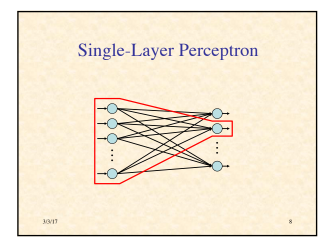




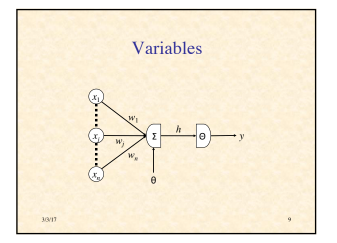




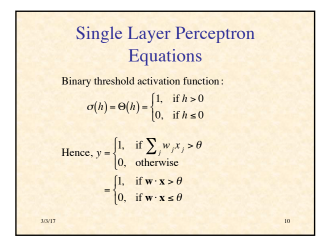




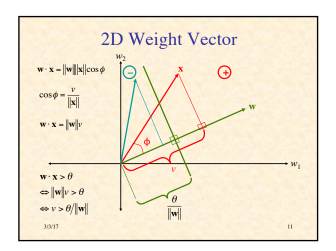




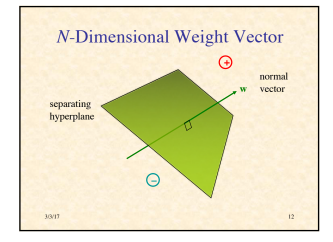




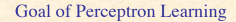












• Suppose we have training patterns **x**¹, **x**², ..., **x**^{*P*} with corresponding desired outputs y¹, y², ..., y^{*P*}

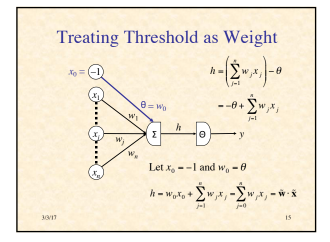
13

- where $\mathbf{x}^p \in \{0, 1\}^n, y^p \in \{0, 1\}$
- We want to find $\mathbf{w}, \boldsymbol{\theta}$ such that $y^p = \Theta(\mathbf{w} \cdot \mathbf{x}^p - \boldsymbol{\theta})$ for p = 1, ..., P

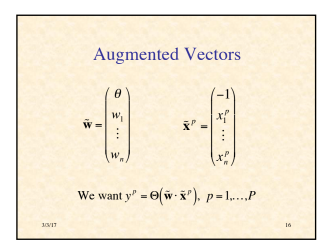
3/3/17

Treating Threshold as Weight $h = \left(\sum_{j=1}^{n} w_{j} x_{j}\right) - \theta$ $= -\theta + \sum_{j=1}^{n} w_{j} x_{j}$ $(x) \quad (y) \quad$

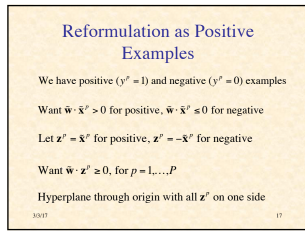


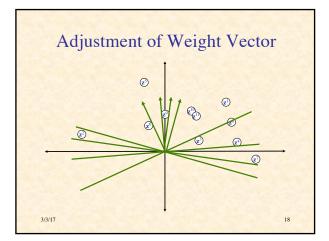














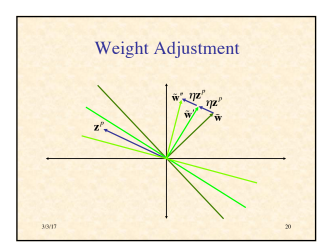
Outline of Perceptron Learning Algorithm

- 1. initialize weight vector randomly
- 2. until all patterns classified correctly, do:
 - a) for p = 1, ..., P do:

3/3/17

- 1) if \mathbf{z}^p classified correctly, do nothing
- else adjust weight vector to be closer to correct classification

19



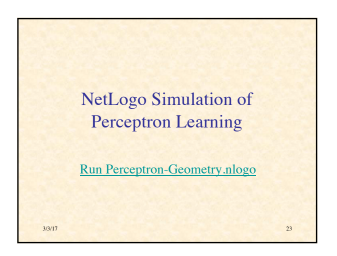
3/3/17

Perceptron Learning Theorem

- If there is a set of weights that will solve the problem,
- then the PLA will eventually find it
- (for a sufficiently small learning rate)
- Note: only applies if positive & negative examples are linearly separable

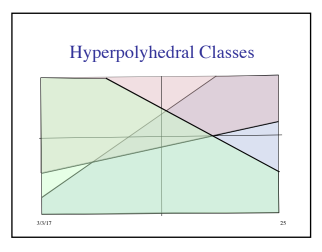
22

24

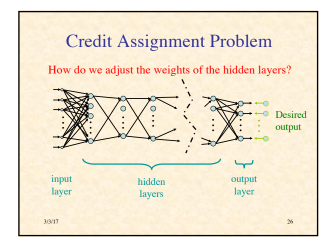


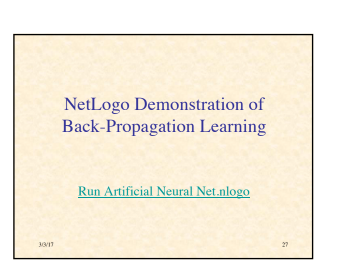
Classification Power of Multilayer Perceptrons

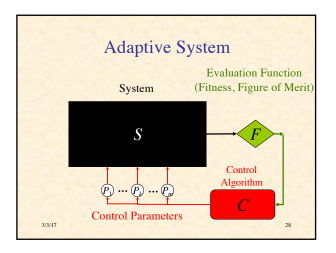
- Perceptrons can function as logic gates
- Therefore MLP can form intersections, unions, differences of linearly-separable regions
- Classes can be arbitrary hyperpolyhedra
- Minsky & Papert criticism of perceptrons
- No one succeeded in developing a MLP learning algorithm



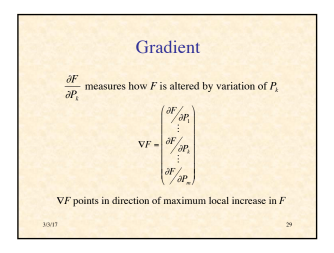


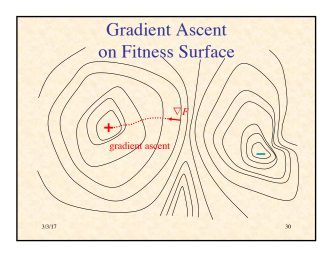




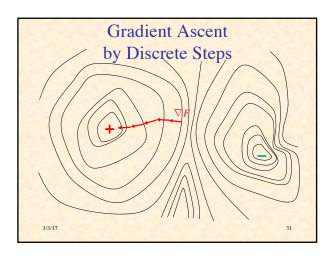


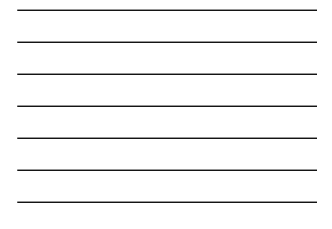


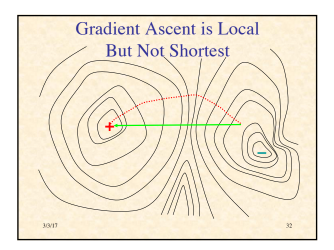










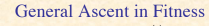


Gadient Ascent Process

$$\dot{\mathbf{F}} = \eta \nabla F(\mathbf{F})$$
Thenge in fitness:

$$\dot{\mathbf{F}} = \frac{dF}{dt} = \sum_{k=1}^{m} \frac{\partial F}{\partial k_k} \frac{dP_k}{dt} = \sum_{k=1}^{m} (\nabla F)_k \dot{F}_k$$

$$\dot{\mathbf{F}} = \nabla F \cdot \dot{\mathbf{F}}$$
Therefore gradient ascent increases fitness (util reaches 0 gradient)



Note that any adaptive process $\mathbf{P}(t)$ will increase fitness provided : $0 < \dot{F} = \nabla F \cdot \dot{\mathbf{P}} = ||\nabla F|| ||\dot{\mathbf{P}}|| \cos \varphi$

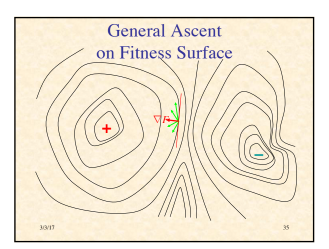
34

36

where φ is angle between ∇F and $\dot{\mathbf{P}}$

Hence we need $\cos \varphi > 0$ or $|\varphi| < 90^{\circ}$

3/3/17



Fitness as Minimum Error

Suppose for Q different inputs we have target outputs $t^1,...,t^Q$ Suppose for parameters **P** the corresponding actual outputs

are $\mathbf{y}^1, \dots, \mathbf{y}^Q$

Suppose $D(\mathbf{t}, \mathbf{y}) \in [0, \infty)$ measures difference between target & actual outputs

Let $E^q = D(\mathbf{t}^q, \mathbf{y}^q)$ be error on *q*th sample

Let
$$F(\mathbf{P}) = -\sum_{q=1}^{Q} E^{q}(\mathbf{P}) = -\sum_{q=1}^{Q} D[\mathbf{t}^{q}, \mathbf{y}^{q}(\mathbf{P})]$$

3/3

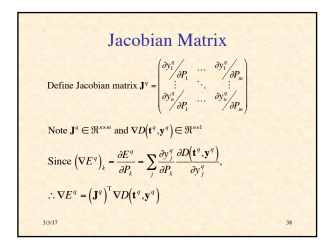
Gradient of Fitness

$$\nabla F = \nabla \left(-\sum_{q} E^{q} \right) = -\sum_{q} \nabla E^{q}$$

$$\frac{\partial E^{q}}{\partial P_{k}} = \frac{\partial}{\partial P_{k}} D(\mathbf{t}^{q}, \mathbf{y}^{q}) = \sum_{j} \frac{\partial D(\mathbf{t}^{q}, \mathbf{y}^{q})}{\partial y_{j}^{q}} \frac{\partial y_{j}^{q}}{\partial P_{k}}$$

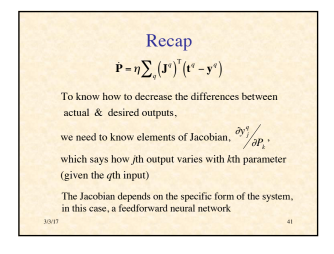
$$= \frac{d D(\mathbf{t}^{q}, \mathbf{y}^{q})}{d \mathbf{y}^{q}} \cdot \frac{\partial \mathbf{y}^{q}}{\partial P_{k}}$$

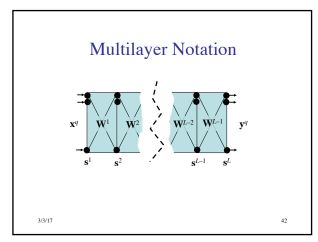
$$= \nabla_{\mathbf{y}^{q}} D(\mathbf{t}^{q}, \mathbf{y}^{q}) \cdot \frac{\partial \mathbf{y}^{q}}{\partial P_{k}}$$



Derivative of Squared Euclidean
Distance
$$Suppose D(\mathbf{t}, \mathbf{y}) = \|\mathbf{t} - \mathbf{y}\|^2 = \sum_i (t_i - y_i)^2$$
$$\frac{\partial D(\mathbf{t} - \mathbf{y})}{\partial y_j} = \frac{\partial}{\partial y_j} \sum_i (t_i - y_i)^2 = \sum_i \frac{\partial (t_i - y_i)^2}{\partial y_j}$$
$$= \frac{d(t_j - y_j)^2}{d y_j} = -2(t_j - y_j)$$
$$\therefore \frac{d D(\mathbf{t}, \mathbf{y})}{d \mathbf{y}} = 2(\mathbf{y} - \mathbf{t})$$

Gradient of Error on q^{th} Input $\frac{\partial E^{q}}{\partial P_{k}} = \frac{d D(\mathbf{t}^{q}, \mathbf{y}^{q})}{d \mathbf{y}^{q}} \cdot \frac{\partial \mathbf{y}^{q}}{\partial P_{k}}$ $= 2(\mathbf{y}^{q} - \mathbf{t}^{q}) \cdot \frac{\partial \mathbf{y}^{q}}{\partial P_{k}}$ $= 2\sum_{j} (y_{j}^{q} - t_{j}^{q}) \frac{\partial y_{j}^{q}}{\partial P_{k}}$ $\nabla E^{q} = 2(\mathbf{J}^{q})^{T} (\mathbf{y}^{q} - \mathbf{t}^{q})$

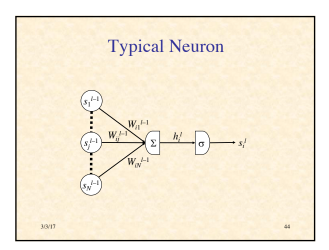


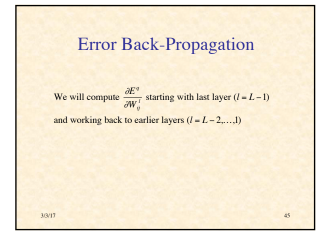


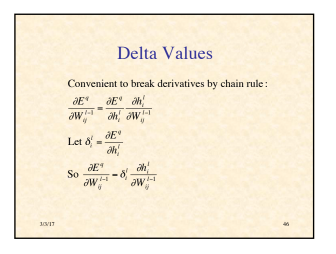
Notation

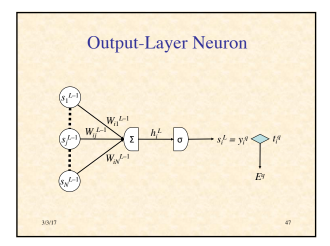
- L layers of neurons labeled 1, ..., L
- N_l neurons in layer l
- s^l = vector of outputs from neurons in layer l
- input layer $s^1 = x^q$ (the input pattern)
- output layer $\mathbf{s}^L = \mathbf{y}^q$ (the actual output)
- \mathbf{W}^l = weights between layers *l* and *l*+1
- Problem: find out how outputs y_i^q vary with weights W_{jk}^l (l = 1, ..., L-1)

43









Output-Layer Derivatives (1)

$$\delta_i^L = \frac{\partial E^q}{\partial h_i^L} = \frac{\partial}{\partial h_i^L} \sum_k (s_k^L - t_k^q)^2$$

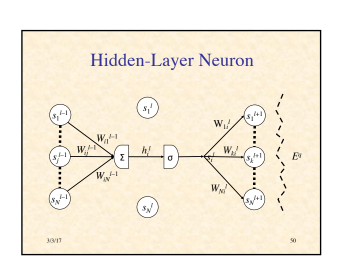
$$= \frac{d(s_i^L - t_i^q)^2}{dh_i^L} = 2(s_i^L - t_i^q) \frac{ds_i^L}{dh_i^L}$$

$$= 2(s_i^L - t_i^q) \sigma'(h_i^L)$$

Output-Layer Derivatives (2)

$$\frac{\partial h_i^L}{\partial W_{ij}^{L-1}} = \frac{\partial}{\partial W_{ij}^{L-1}} \sum_k W_{ik}^{L-1} s_k^{L-1} = s_j^{L-1}$$

$$\therefore \frac{\partial E^q}{\partial W_{ij}^{L-1}} = \delta_i^L s_j^{L-1}$$
where $\delta_i^L = 2(s_i^L - t_i^q)\sigma'(h_i^L)$



$$\begin{aligned} \text{Hidden-Layer Derivatives (1)} \\ \text{Recall } \frac{\partial E^{q}}{\partial W_{i}^{j-1}} &= \delta_{i}^{l} \frac{\partial h_{i}^{l}}{\partial W_{i}^{j-1}} \\ \delta_{i}^{l} &= \frac{\partial E^{q}}{\partial h_{i}^{l}} = \sum_{k} \frac{\partial E^{q}}{\partial h_{k}^{l+1}} \frac{\partial h_{k}^{l+1}}{\partial h_{i}^{l}} = \sum_{k} \delta_{k}^{l+1} \frac{\partial h_{k}^{l+1}}{\partial h_{i}^{l}} \\ \frac{\partial h_{k}^{l+1}}{\partial h_{i}^{l}} &= \frac{\partial \sum_{m} W_{km}^{l} S_{m}^{l}}{\partial h_{i}^{l}} = W_{ki}^{l} \frac{\partial (h_{i}^{l})}{\partial h_{i}^{l}} = W_{ki}^{l} \sigma'(h_{i}^{l}) \\ \therefore \delta_{i}^{l} &= \sum_{k} \delta_{k}^{l+1} W_{ki}^{l} \sigma'(h_{i}^{l}) = \sigma'(h_{i}^{l}) \sum_{k} \delta_{k}^{l+1} W_{ki}^{l} \end{aligned}$$

Hidden-Layer Derivatives (2)

$$\frac{\partial h_i^l}{\partial W_{ij}^{l-1}} = \frac{\partial}{\partial W_{ij}^{l-1}} \sum_k W_{ik}^{l-1} s_k^{l-1} = \frac{d W_{ij}^{l-1} s_j^{l-1}}{d W_{ij}^{l-1}} = s_j^{l-1}$$

$$\therefore \frac{\partial E^q}{\partial W_{ij}^{l-1}} = \delta_i^l s_j^{l-1}$$
where $\delta_i^l = \sigma^l (h_i^l) \sum_k \delta_k^{l+1} W_{ki}^l$

$$Derivative of Sigmoid$$

$$suppose s = \sigma(h) = \frac{1}{1 + exp(-\alpha h)} (logistic sigmoid)$$

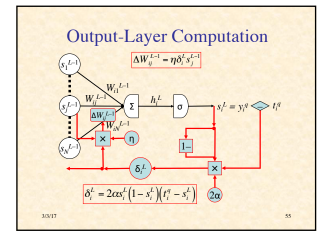
$$D_h s = D_h [1 + exp(-\alpha h)]^{-1} = -[1 + exp(-\alpha h)]^{-2} D_h (1 + e^{-\alpha h})$$

$$= -(1 + e^{-\alpha h})^{-2} (-\alpha e^{-\alpha h}) = \alpha \frac{e^{-\alpha h}}{(1 + e^{-\alpha h})^2}$$

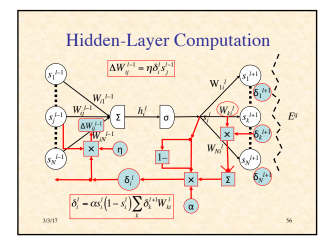
$$= \alpha \frac{1}{1 + e^{-\alpha h}} \frac{e^{-\alpha h}}{1 + e^{-\alpha h}} = \alpha s \left(\frac{1 + e^{-\alpha h}}{1 + e^{-\alpha h}} - \frac{1}{1 + e^{-\alpha h}} \right)$$

$$= \alpha s(1 - s)$$

Summary of Back-Propagation
Algorithm
$$Output layer: \delta_i^L = 2\alpha s_i^L (1 - s_i^L) (s_i^L - t_i^q) \frac{\partial E^q}{\partial W_{ij}^{L-1}} = \delta_i^L s_j^{L-1} \text{Hidden layers: } \delta_i^L = \alpha s_i^J (1 - s_i^J) \sum_k \delta_k^{L+1} W_{ki}^L \frac{\partial E^q}{\partial W_{ij}^{L-1}} = \delta_i^L s_j^{L-1}$$





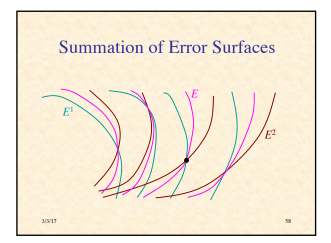


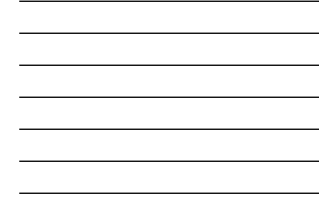
Training Procedures

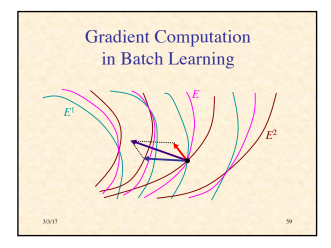
- Batch Learning
 - on each *epoch* (pass through all the training pairs),
 - weight changes for all patterns accumulated
 - weight matrices updated at end of epoch
 - accurate computation of gradient
- Online Learning
 - weight are updated after back-prop of each training pair

57

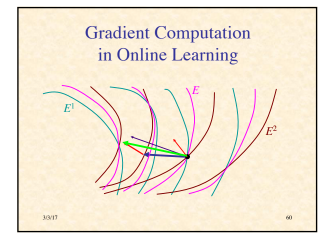
- usually randomize order for each epoch
- approximation of gradient
- Doesn't make much difference
- 3/3/17

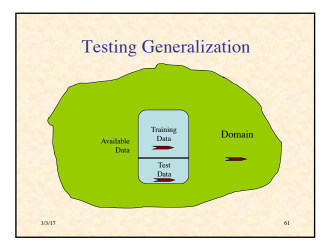




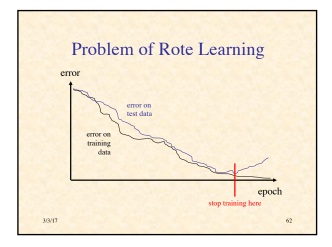




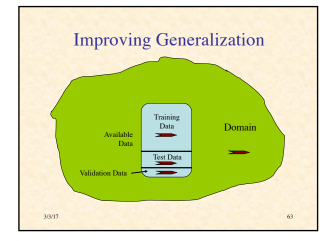














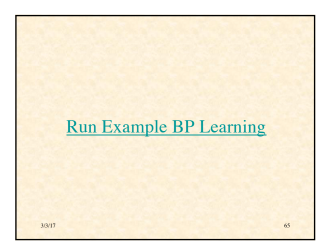
A Few Random Tips

- Too few neurons and the ANN may not be able to decrease the error enough
- Too many neurons can lead to rote learning
- Preprocess data to:
 - standardize
 - eliminate irrelevant information
 - capture invariances
 - keep relevant information
- If stuck in local min., restart with different random weights

64

66

3/3/17



Beyond Back-Propagation

- Adaptive Learning Rate
- Adaptive Architecture
 - Add/delete hidden neurons
 Add/delete hidden layers
- Radial Basis Function Networks
- Recurrent BP
- Etc., etc., etc....

Deep Belief Networks

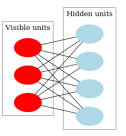
- Inspired by hierarchical representations in mammalian sensory systems
- Use "deep" (multilayer) feed-forward nets
- Layers self-organize to represent input at progressively more abstract, task-relevant levels
- Supervised training (e.g., BP) can be used to tune network performance.
- Each layer is a Restricted Boltzmann Machine

Restricted Boltzmann Machine

• Goal: hidden units become model of input domain

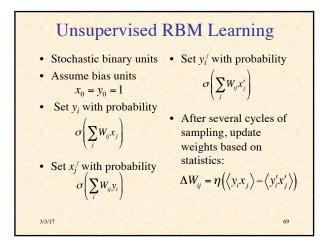
3/3/17

- Should capture statistics of input
- Evaluate by testing its ability to reproduce input statistics
- Change weights to decrease difference 3/3/17



67

(fig. from wikipedia) 68



3/3/17

3/3/17

Training a DBN Network

- Present inputs and do RBM learning with first hidden layer to develop model
- When converged, do RBM learning between first and second hidden layers to develop higher-level model
- Continue until all weight layers trained
- May further train with BP or other supervised learning algorithms

What is the Power of Artificial Neural Networks?

70

71

- With respect to Turing machines?
- As function approximators?

Can ANNs Exceed the "Turing Limit"?

- There are many results, which depend sensitively on assumptions; for example:
- Finite NNs with real-valued weights have super-Turing power (Siegelmann & Sontag '94)
- Recurrent nets with Gaussian noise have sub-Turing power (Maass & Sontag '99)
- Finite recurrent nets with real weights can recognize <u>all</u> languages, and thus are super-Turing (Siegelmann '99)
- Stochastic nets with rational weights have super-Turing power (but only P/POLY, BPP/log*) (Siegelmann '99)
- But computing classes of functions is not a very relevant way to evaluate the capabilities of neural computation

