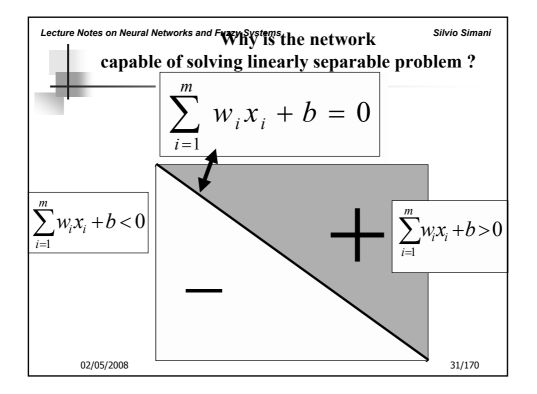
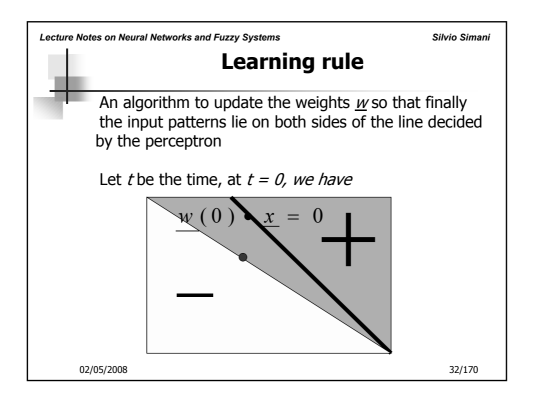


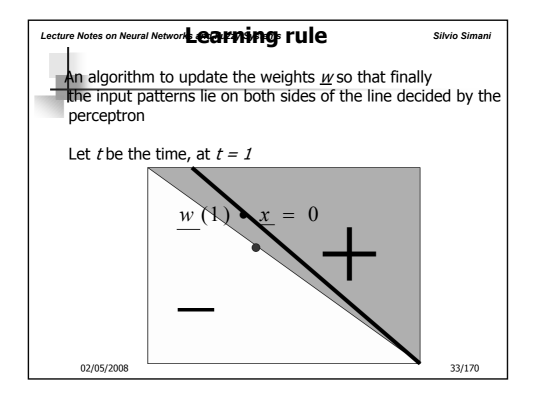
Lecture Notes on Neural Networks and Fuzzy Systems the Perceptron is  

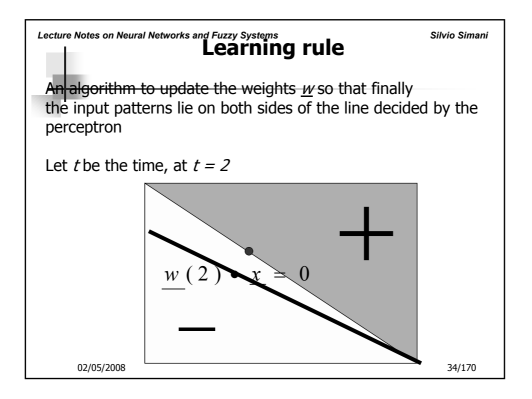
$$y = f\left(\sum_{i=1}^{m} w_i x_i + b\right) = f\left(\sum_{i=0}^{m} w_i x_i\right)$$
We can always treat the bias *b* as another weight with inputs equal 1  
where f is the hard limiter function i.e.  

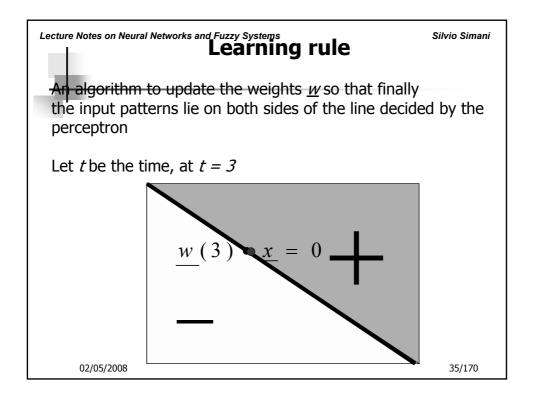
$$y = \begin{cases} 1 & \text{if } \sum_{i=1}^{m} w_i x_i + b > 0 \\ -1 & \text{if } \sum_{i=1}^{m} w_i x_i + b > 0 \end{cases}$$
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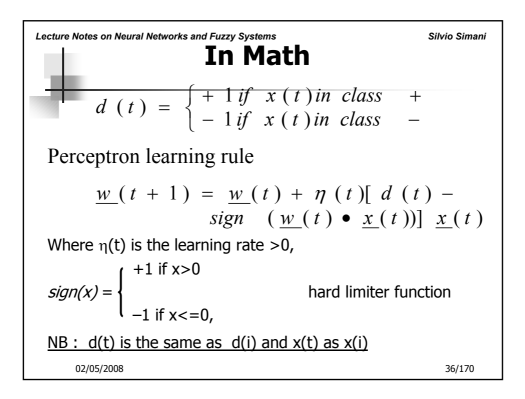


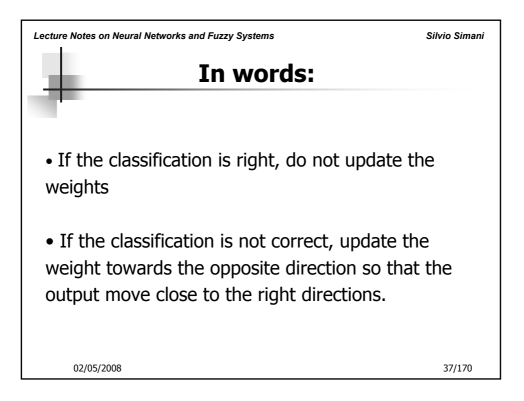


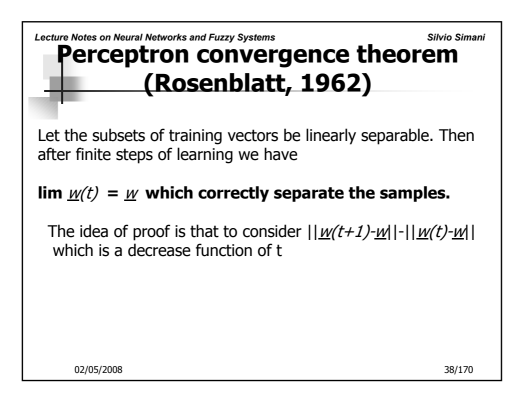


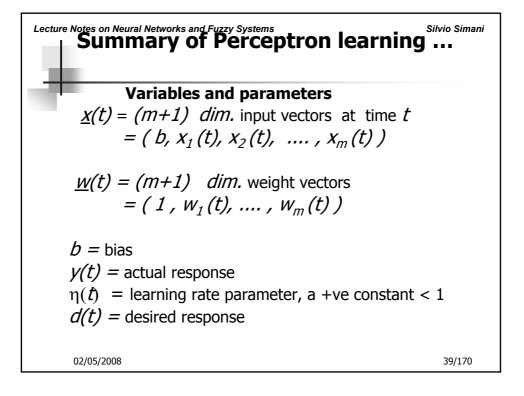


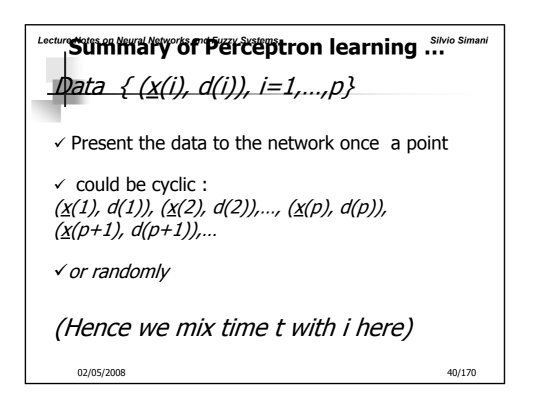


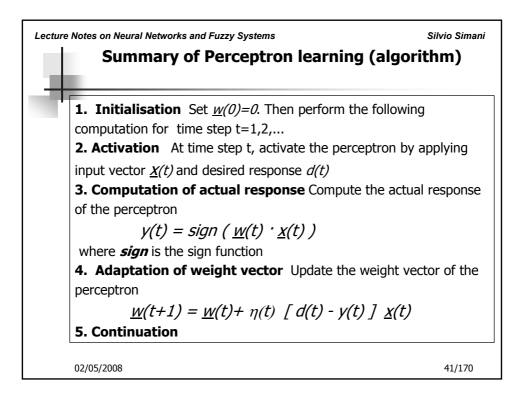


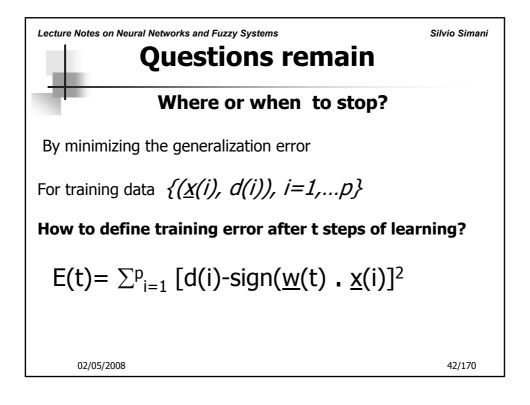


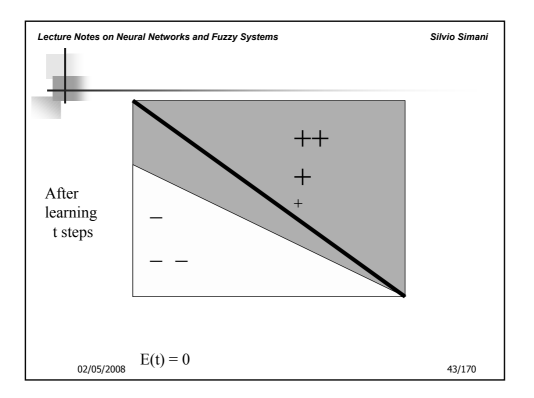


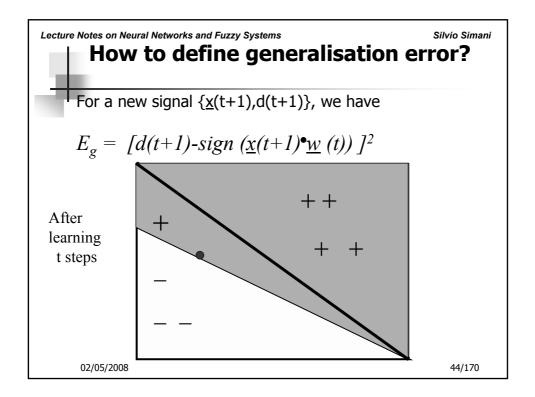


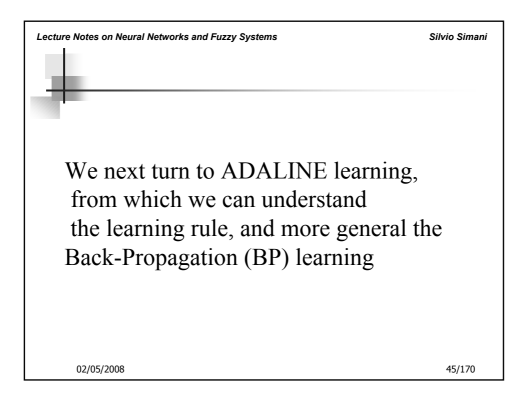


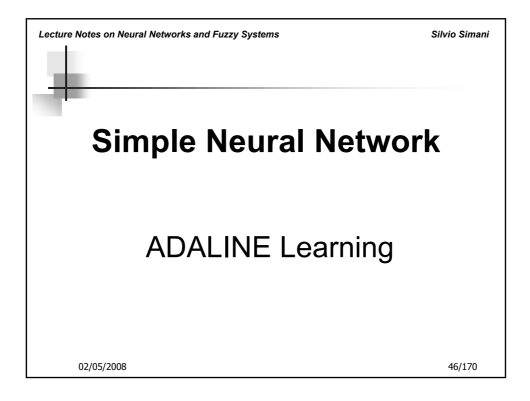


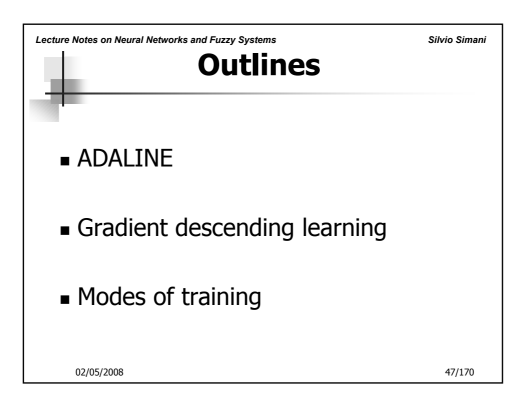


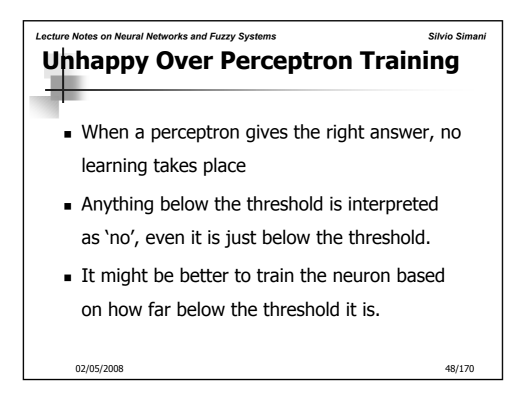


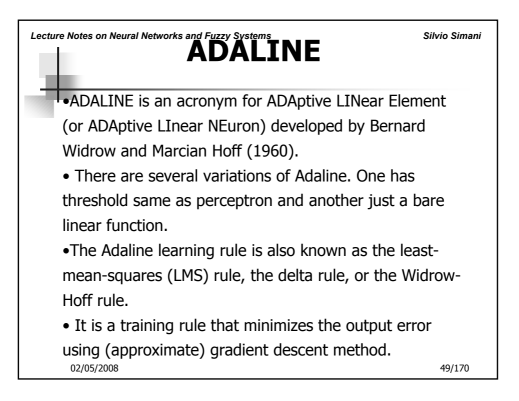


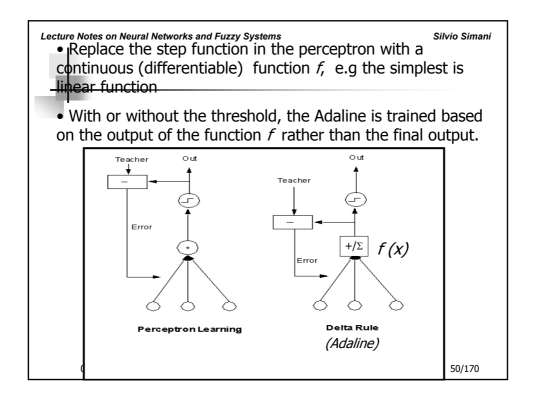


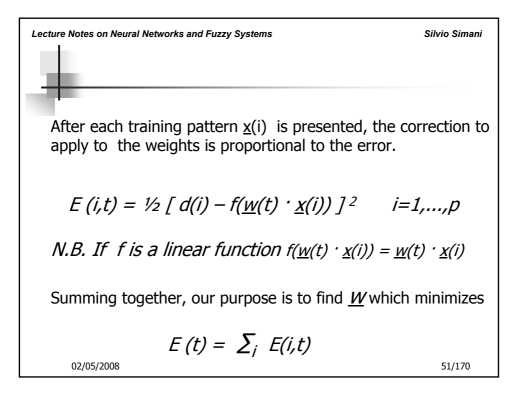


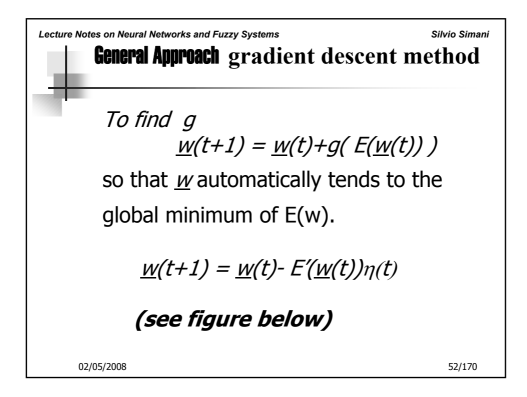


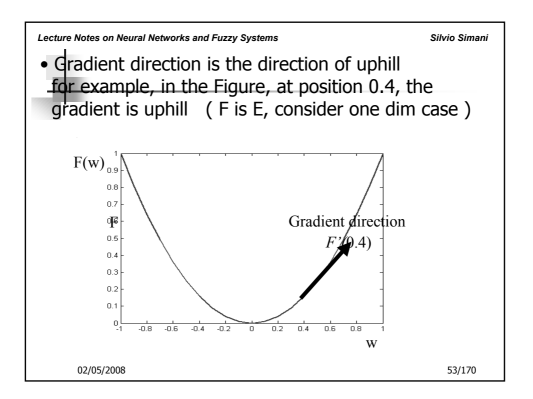


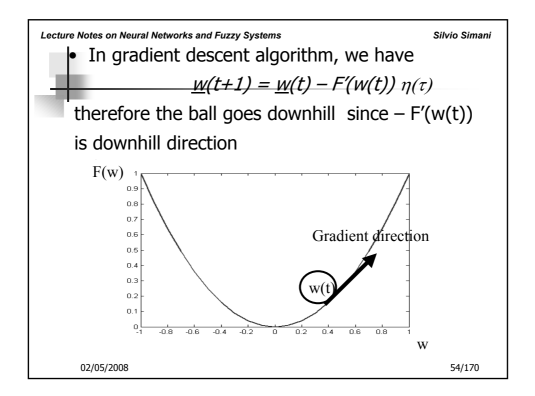


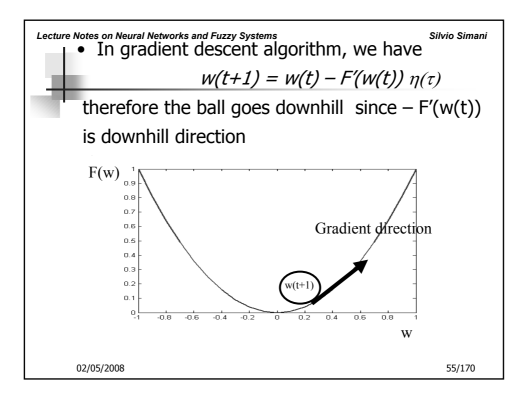


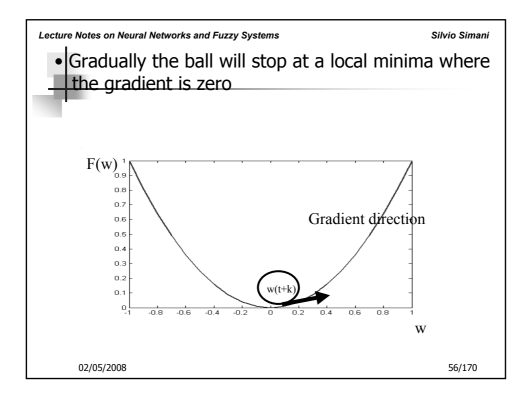


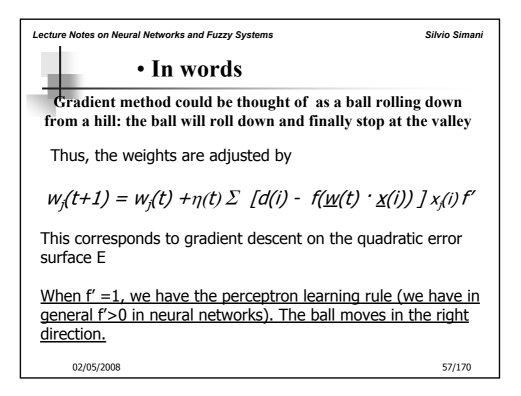


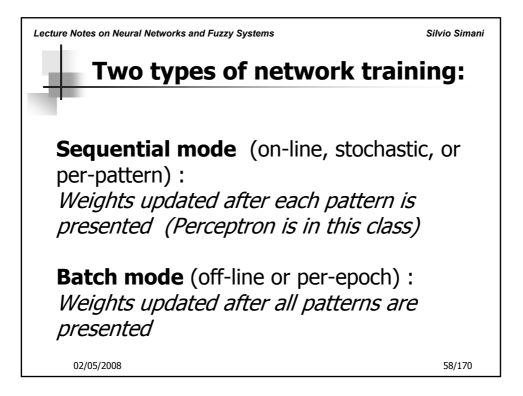


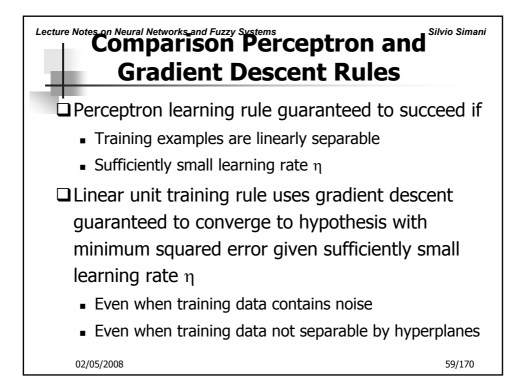


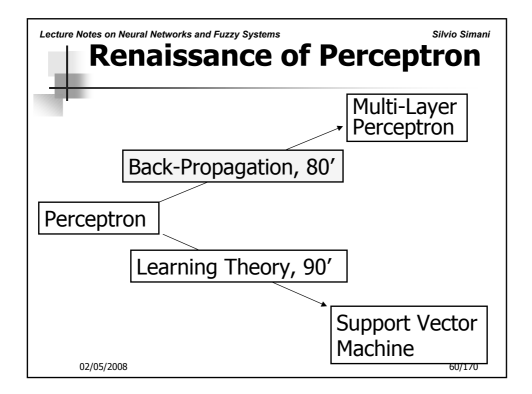


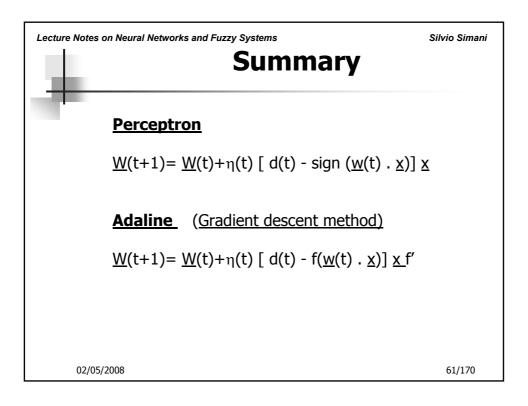


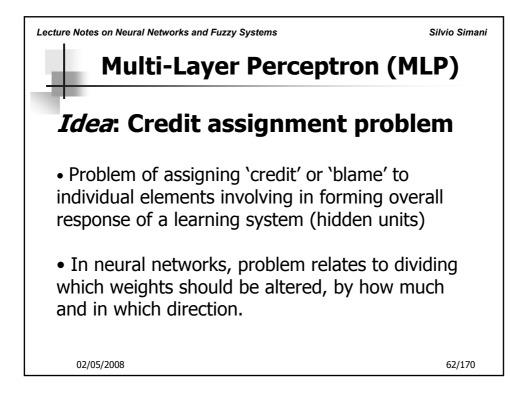


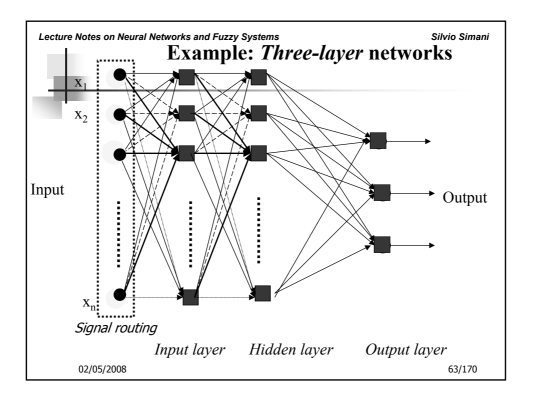


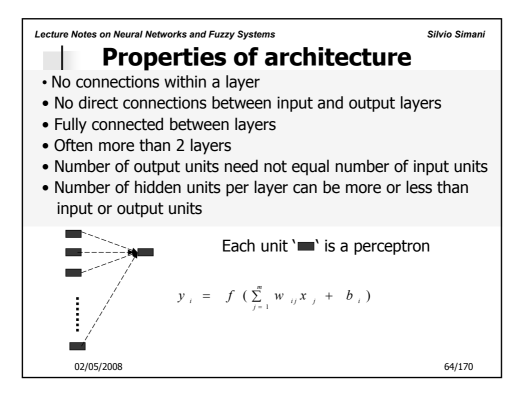


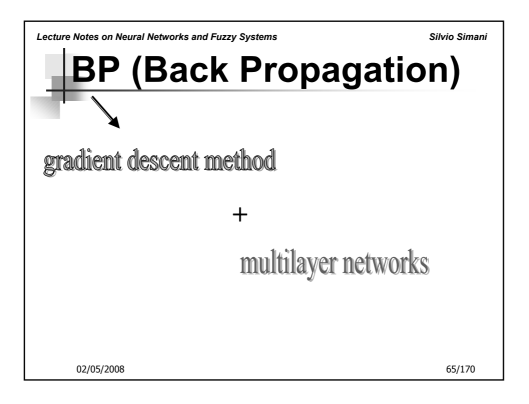


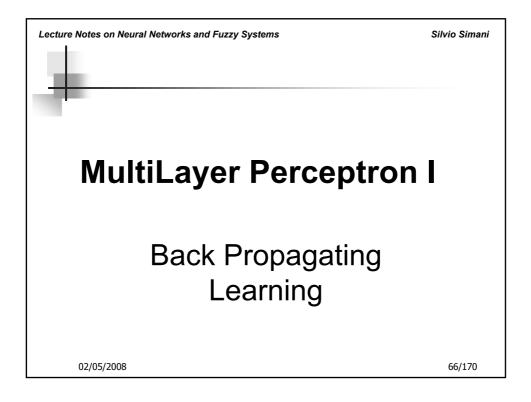


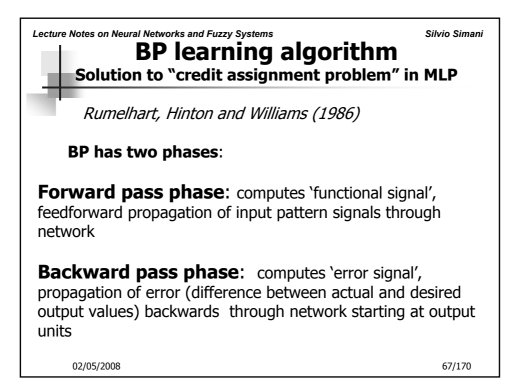


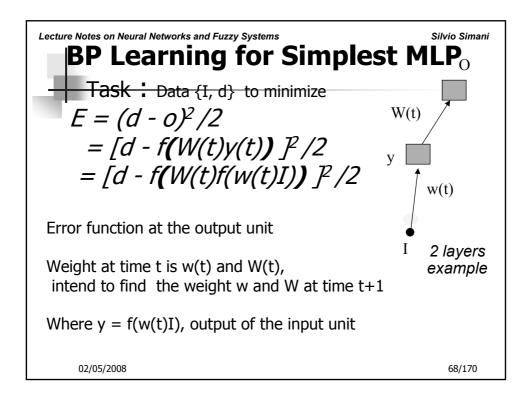


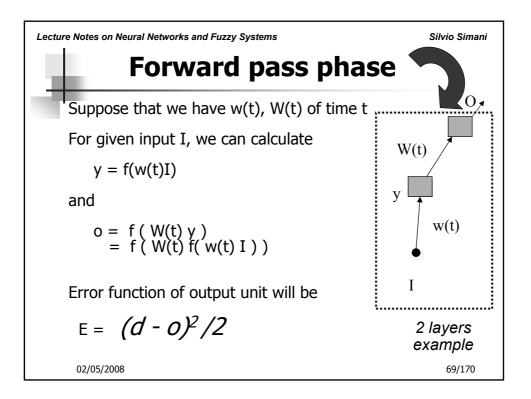


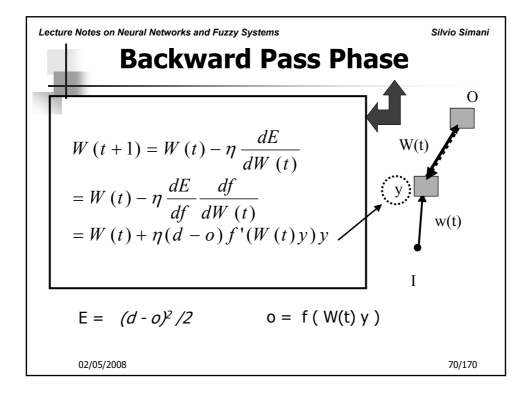


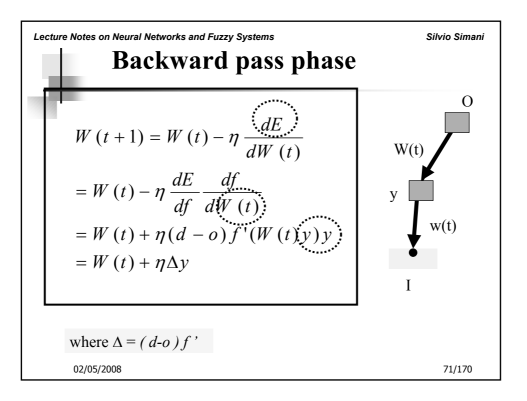


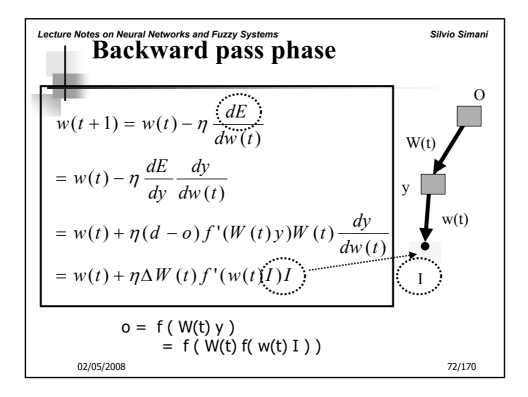


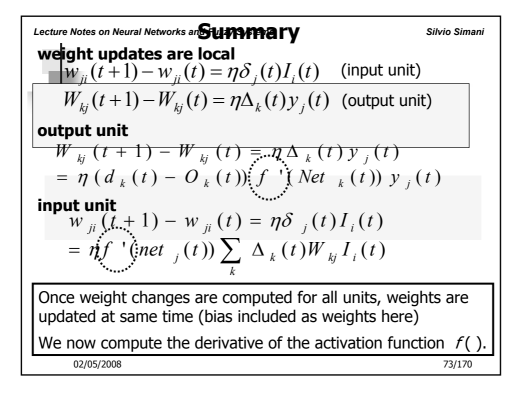


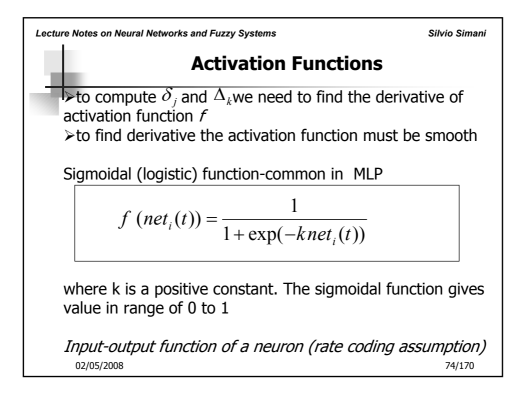


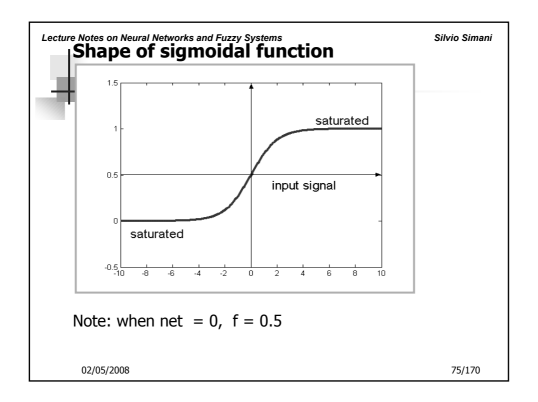


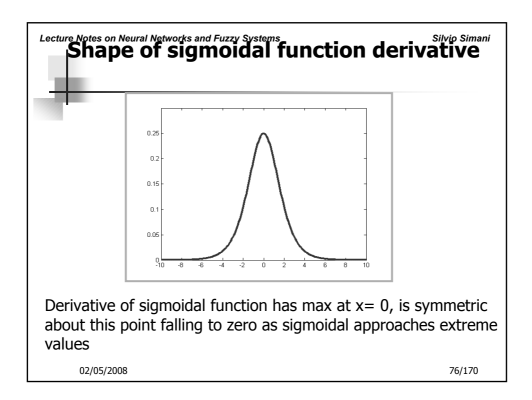












Lecture Notes on Neural Networks and Fuzzy Systems Silvio Simani Returning to **local error gradients** in BP algorithm we have for output units

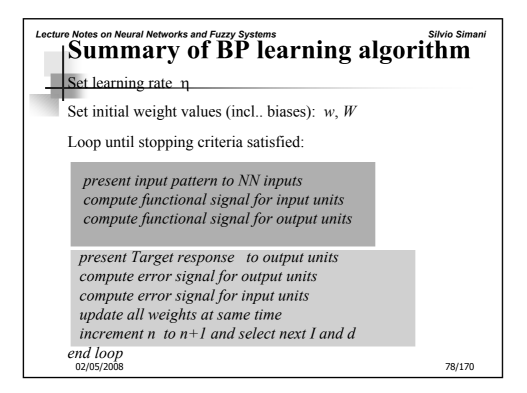
$$\Delta_{i}(t) = (d_{i}(t) - O_{i}(t)) f'(Net_{i}(t))$$
  
=  $(d_{i}(t) - O_{i}(t)) kO_{i}(t)(1 - O_{i}(t))$ 

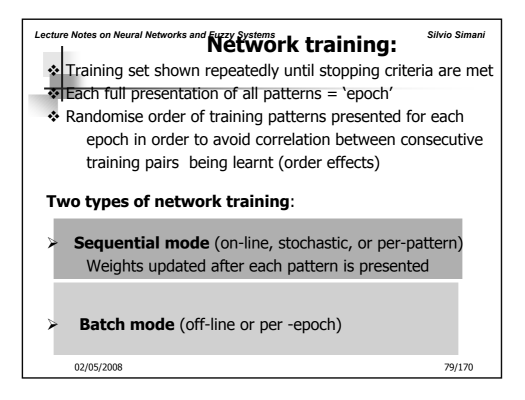
For input units we have

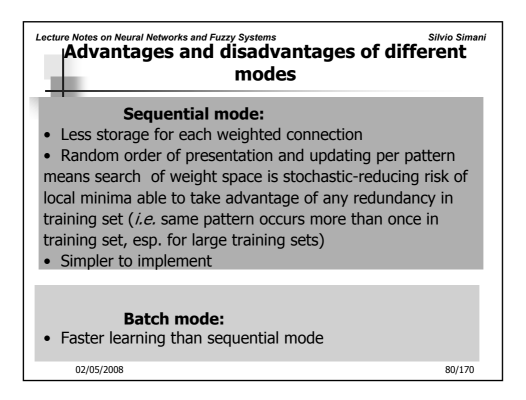
$$\delta_{i}(t) = f'(net_{i}(t)) \sum_{k} \Delta_{k}(t) W_{ki}$$
  
= ky\_{i}(t)(1 - y\_{i}(t)) \sum\_{k} \Delta\_{k}(t) W\_{ki}

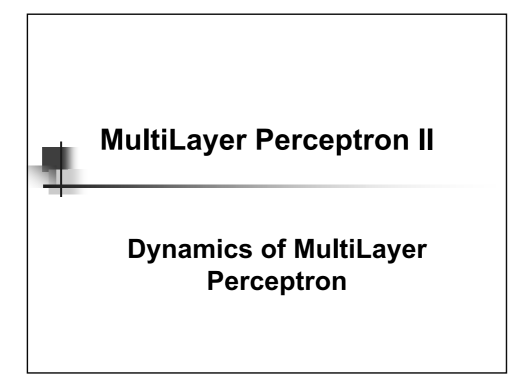
Since degree of weight change is proportional to derivative of activation function, weight changes will be greatest when units receives mid-range functional signal than at extremes

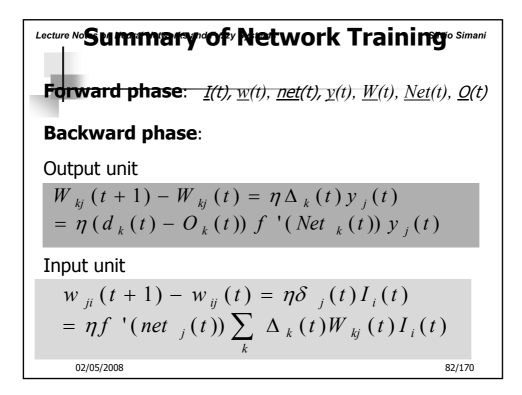
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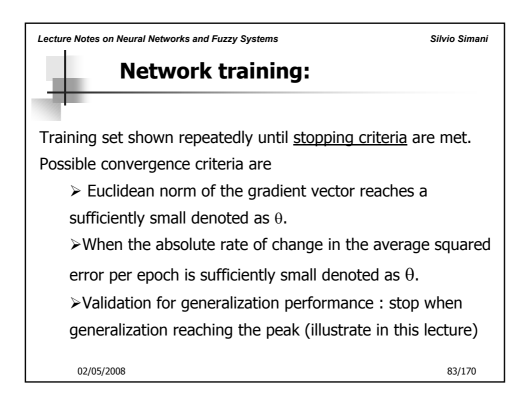


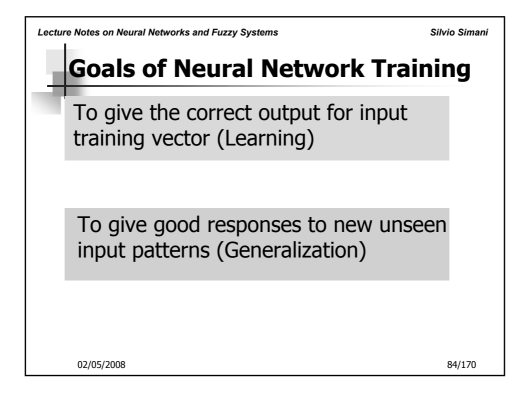


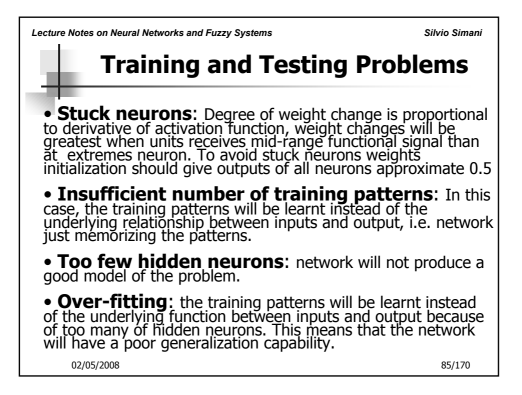






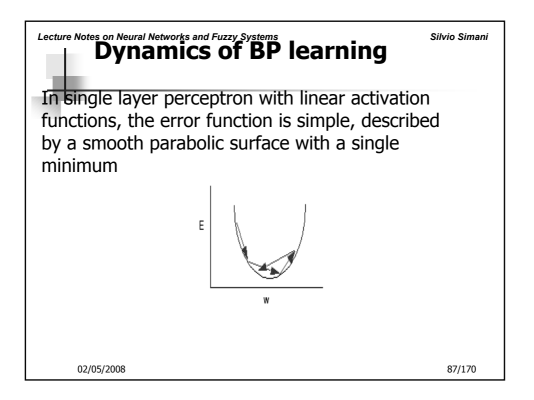


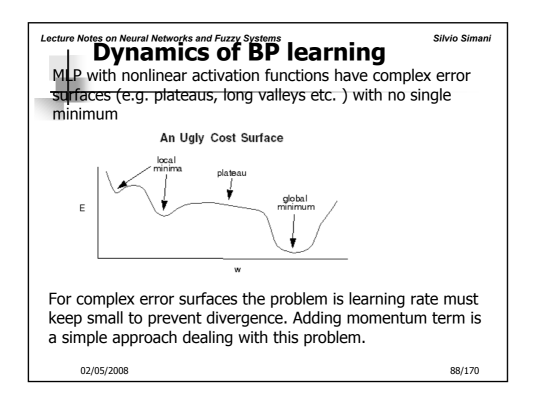


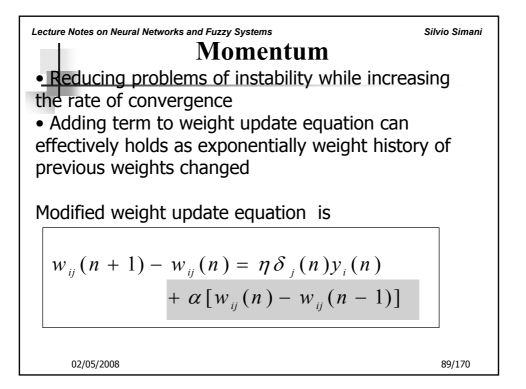


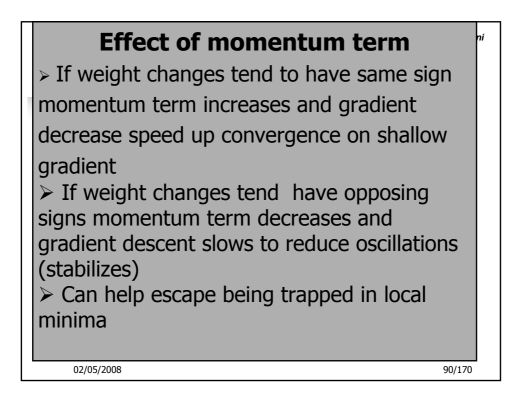
Lecture Notes on Neural Networks and Fuzzy Systems Dynamics of BP learning Aim is to minimise an error function over all training patterns by adapting weights in MLP Recalling the typical error function is the mean squared error as follows  $E(t) = \frac{1}{2} \sum_{k=1}^{p} (d_k(t) - O_k(t))^2$ The idea is to reduce E(t) to global minimum point.

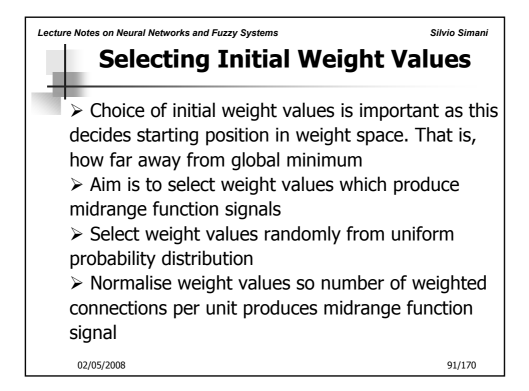
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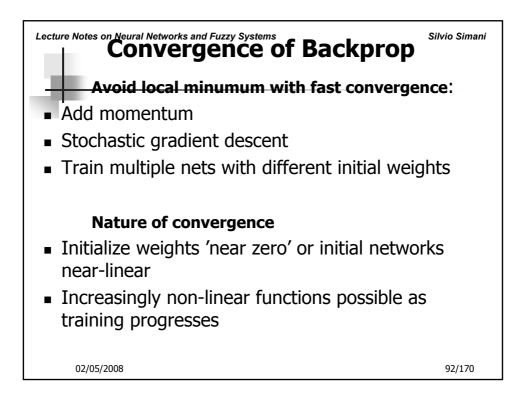


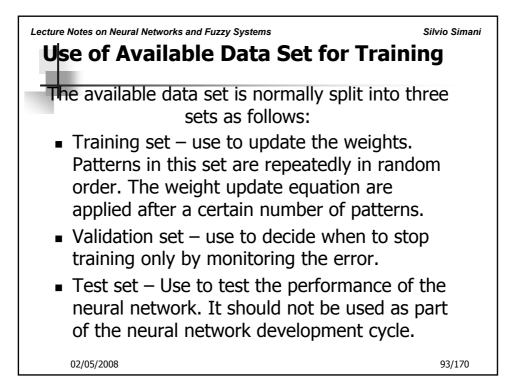


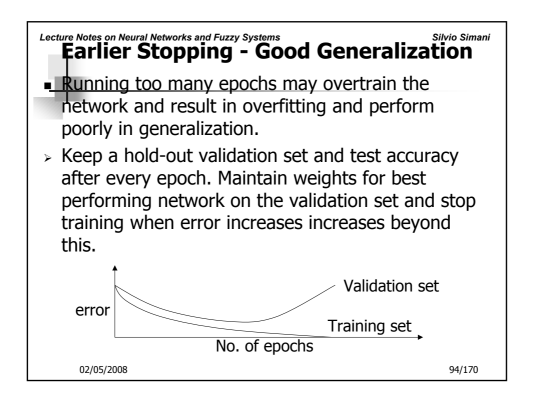


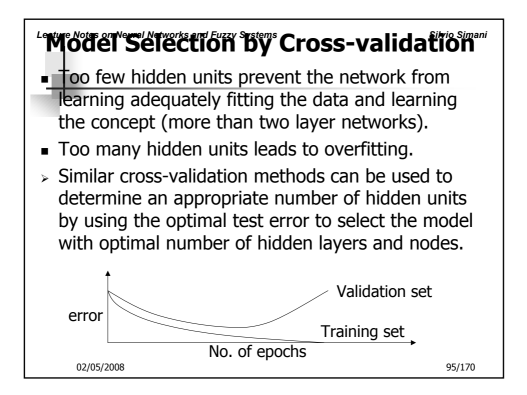


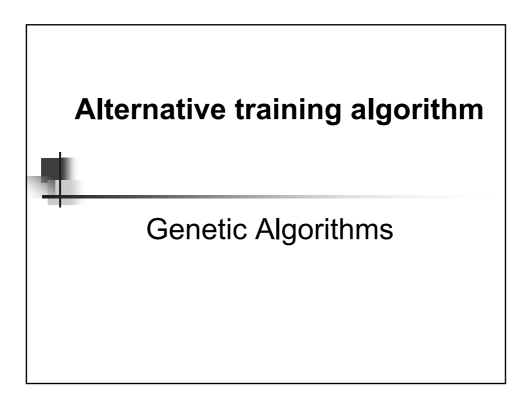


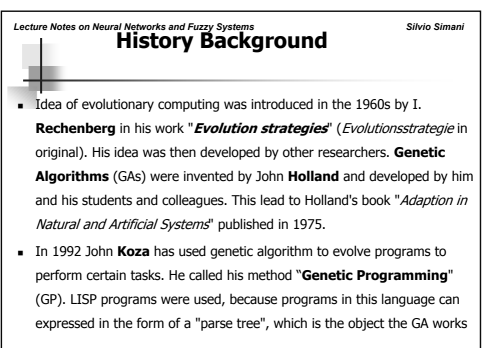




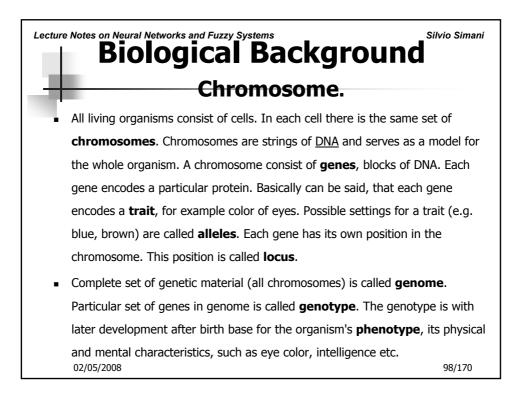








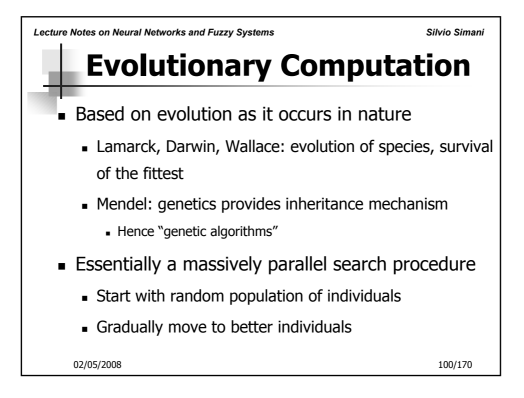
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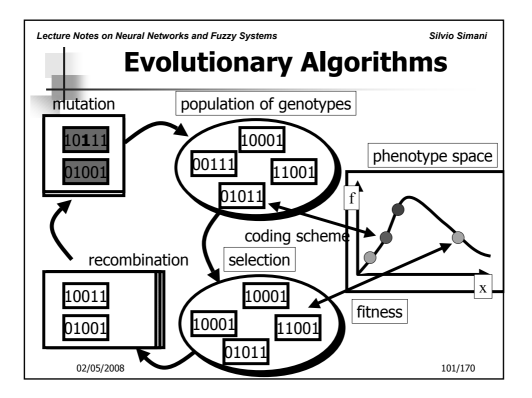


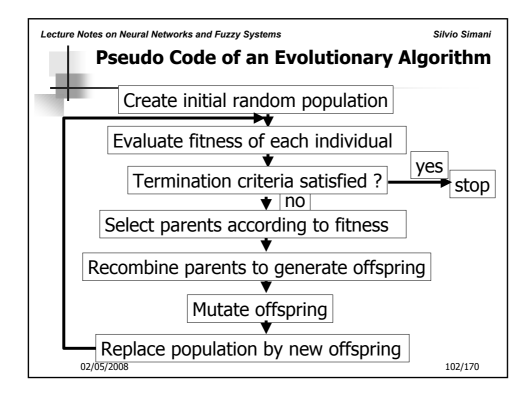


- During reproduction, first occurs recombination (or crossover). Genes from parents form in some way the whole new chromosome. The new created offspring can then be mutated. Mutation means, that the elements of DNA are a bit changed. This changes are mainly caused by errors in copying genes from parents.
- The **fitness** of an organism is measured by success of the organism in its life.

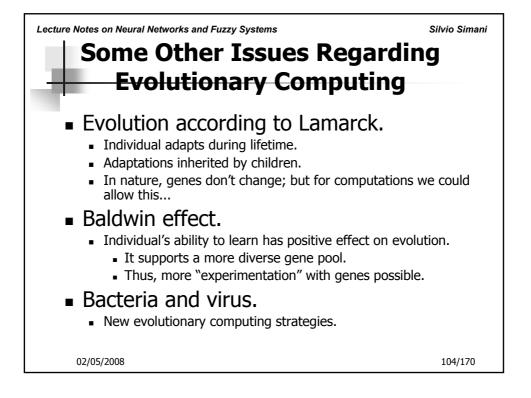
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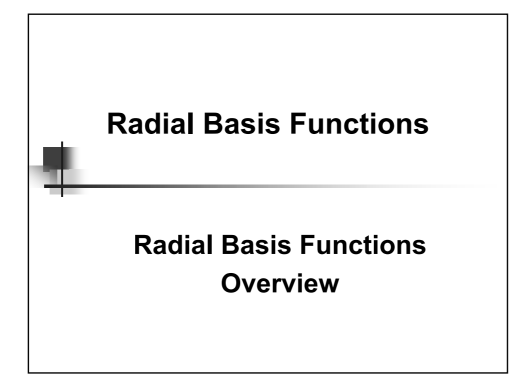


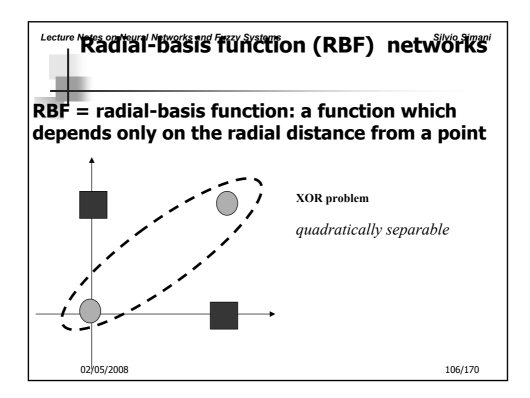


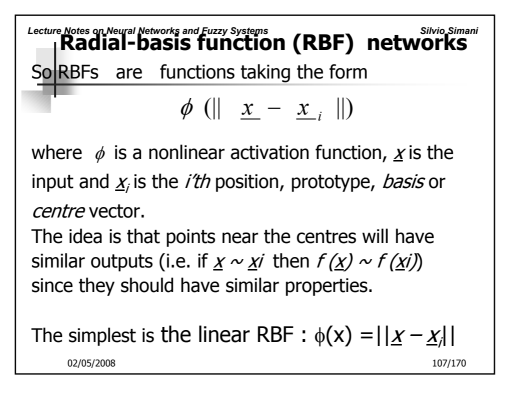


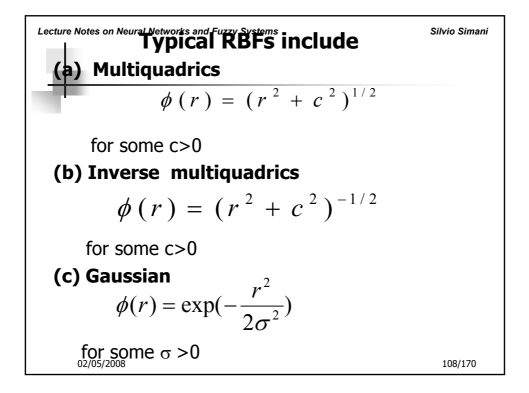
Lecture Notes on Neural Networks and Fuzzy Systems				Silvio Simani
A Simple Genetic Algorithm				
$\rightarrow$ Optimization task : find the maximum of f(x)				
for example $f(x)=x \cdot sin(x)$ $x \in [0,\pi]$				
• genotype: binary string $s \in [0,1]^5$ e.g. 11010, 01011, 10001				
• mapping : genotype $\Rightarrow$ phenotype $_{n=5}$				
binary integer encoding: $x = \pi \cdot \Sigma s_i \cdot 2^{n-i-1} / (2^n-1)$				
			<i>i</i> =1	
Initial population				
genotype	integ.	phenotype	fitness	prop. fitness
11010	26	2.6349	1.2787	30%
<u>01011</u>	11	1.1148	1.0008	24%
<u>10001</u>	17	1.7228	1.7029	40%
<u>00101</u>	5	0.5067	0.2459	6%
02/05/2008				103/170

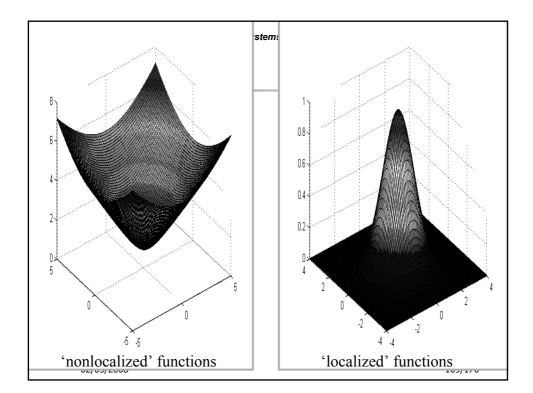


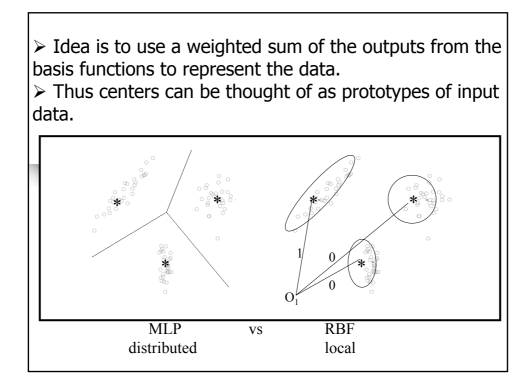


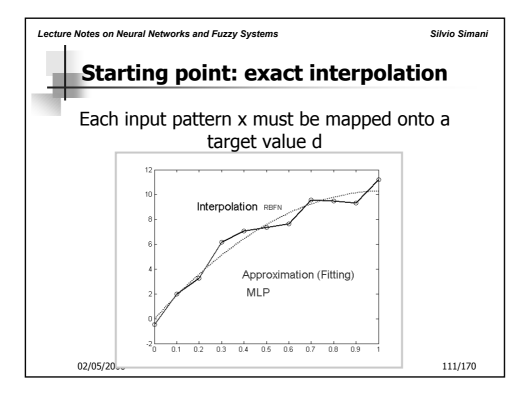










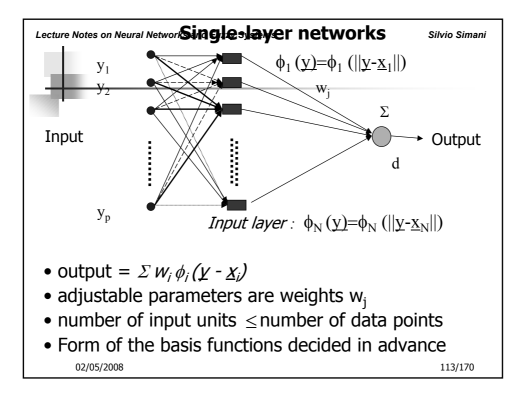


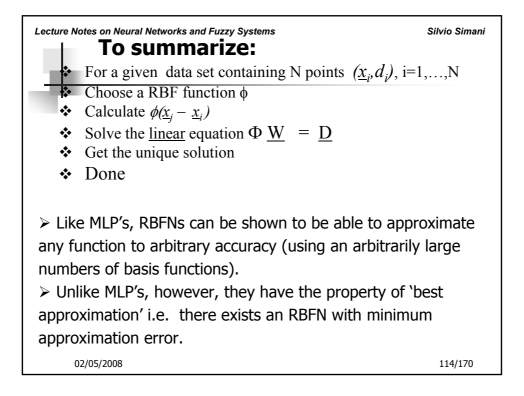
Lecture Notes on Neural Networks and Fuzzy Systems  
That is, given a set of N vectors 
$$\underline{X}_i$$
 and a corresponding set of N real numbers,  $d_i$  (the targets), find a function  $F$  that satisfies the interpolation condition:  

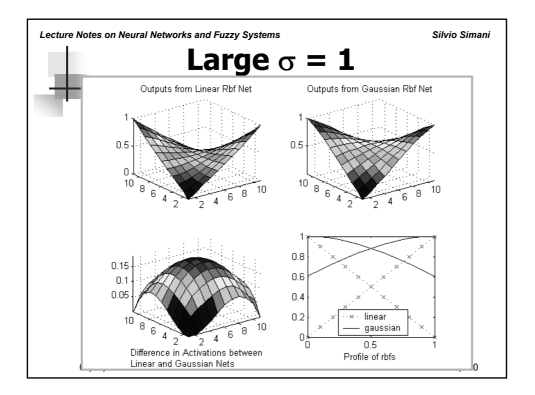
$$F(\underline{X}_i) = d_i \text{ for } i = 1, ..., N$$
or more exactly find:  

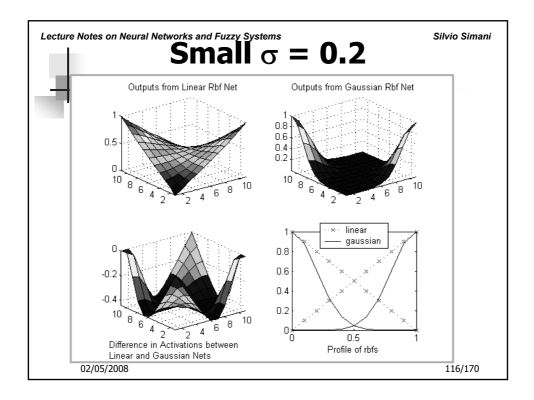
$$F(\underline{X}) = \sum_{j=1}^N w_j \phi(||\underline{X} - \underline{X}_j||)$$
satisfying:  

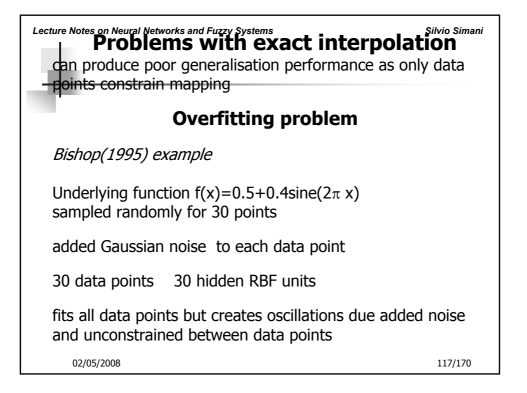
$$F(\underline{X}_i) = \sum_{j=1}^N w_j \phi(||\underline{X}_i - \underline{X}_j||) = d_i$$
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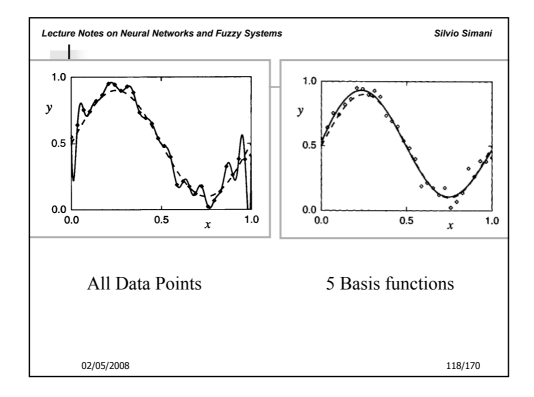


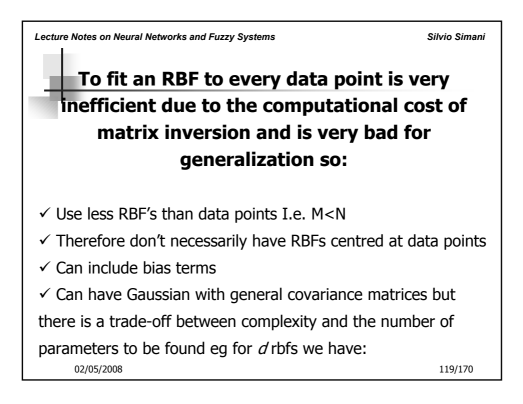


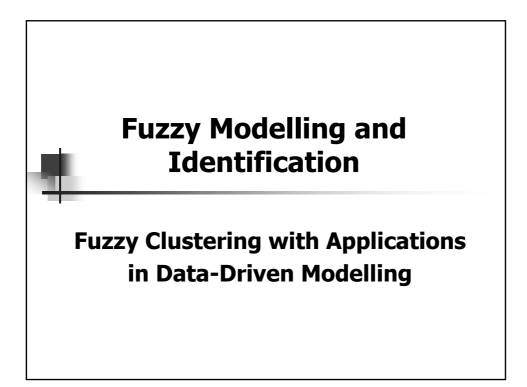


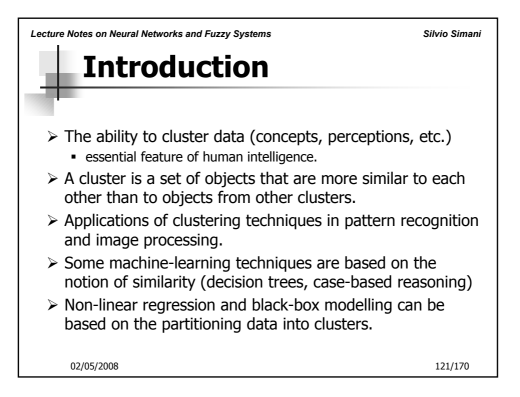


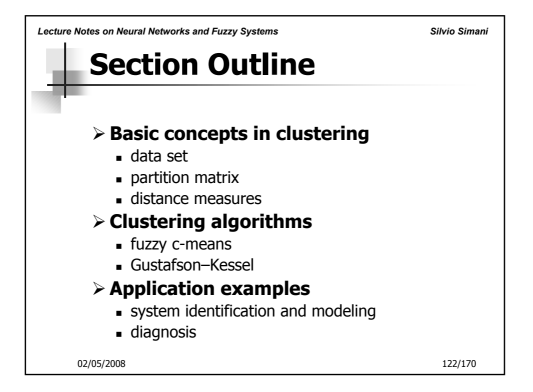


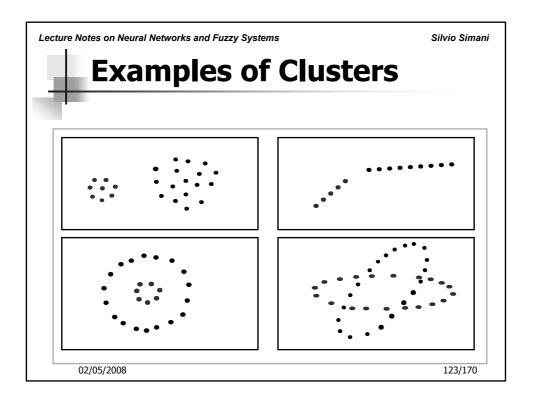


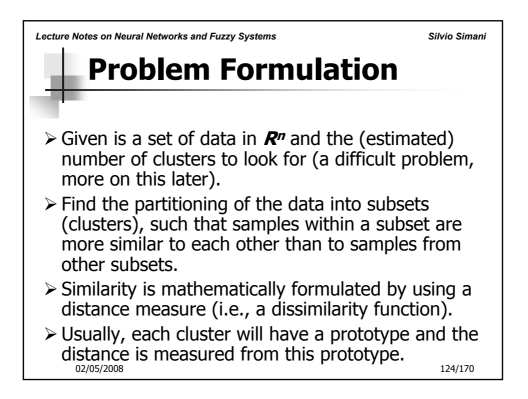


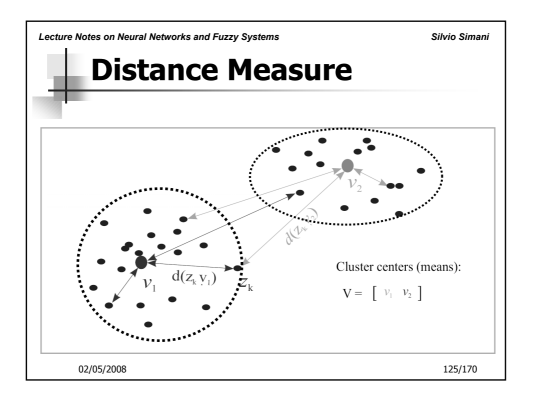


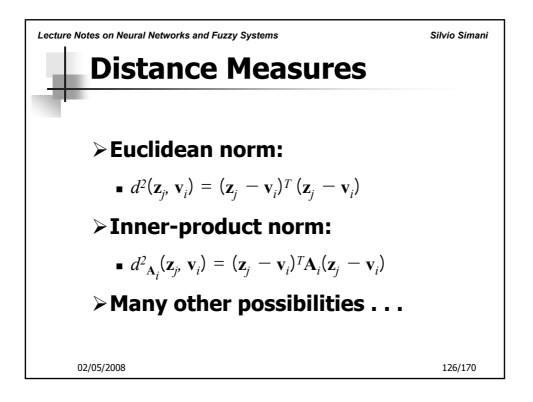


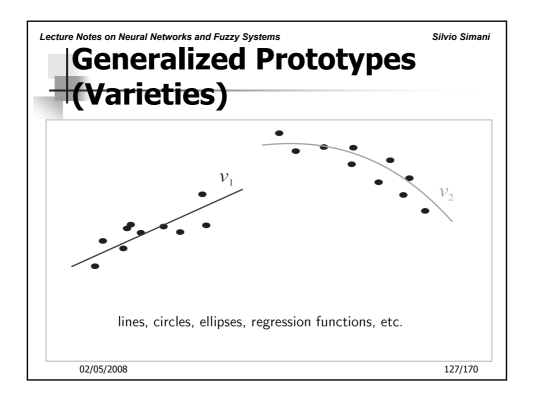


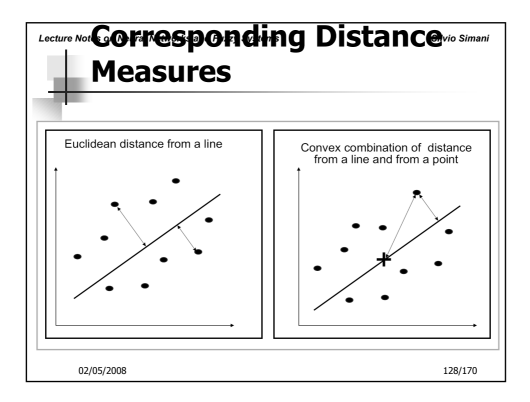


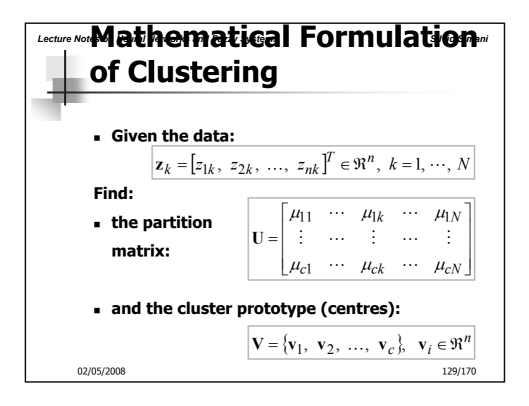


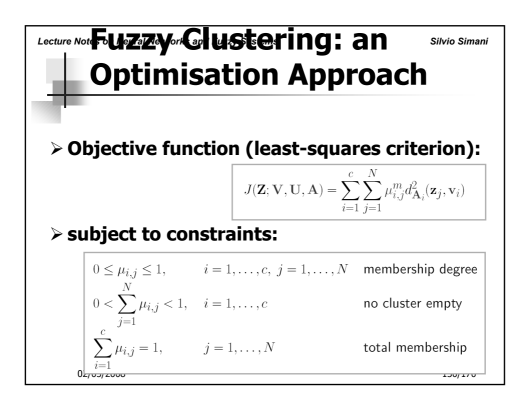


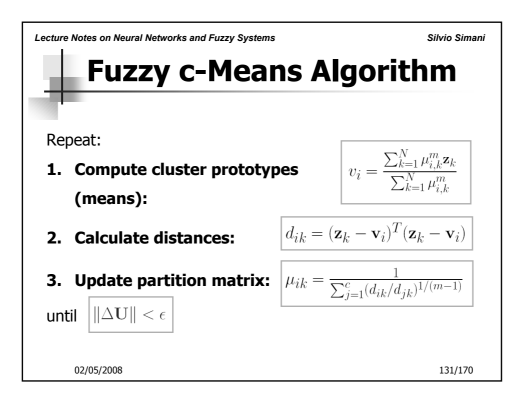


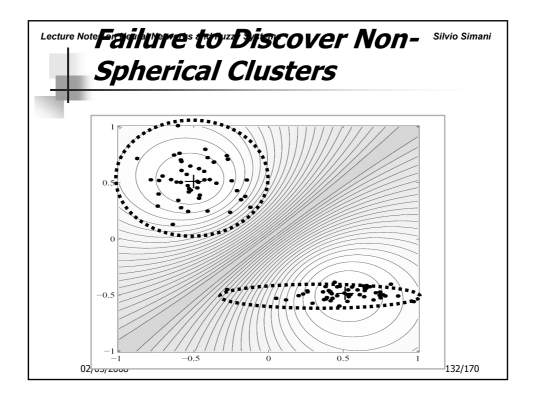


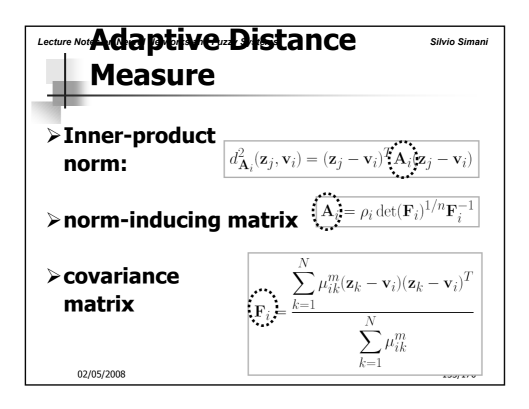


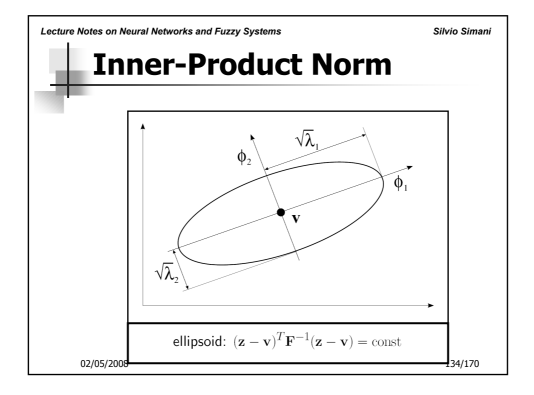


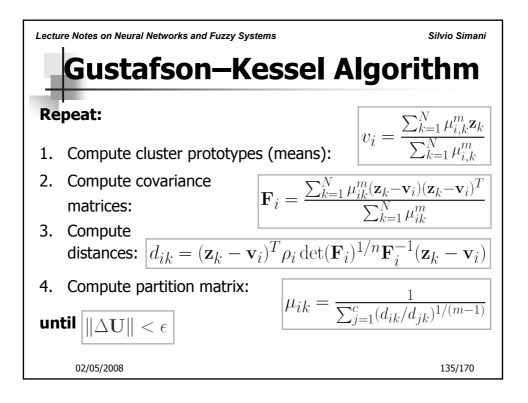


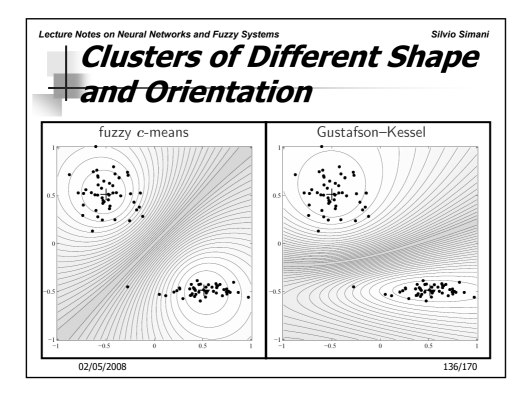


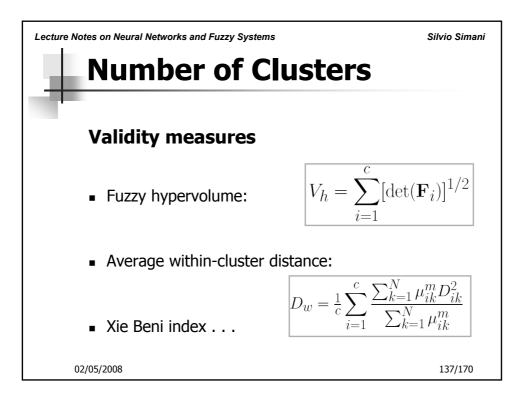


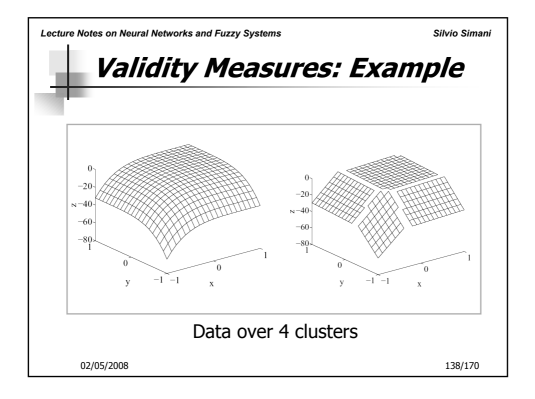


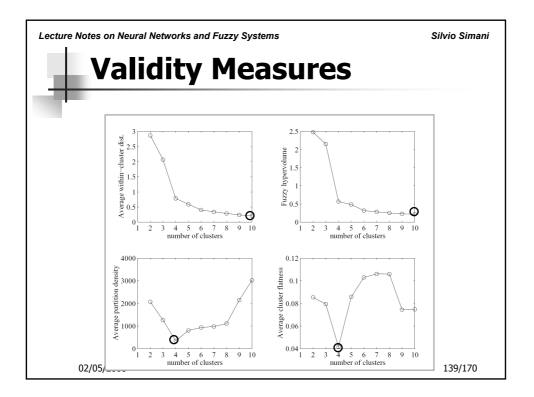


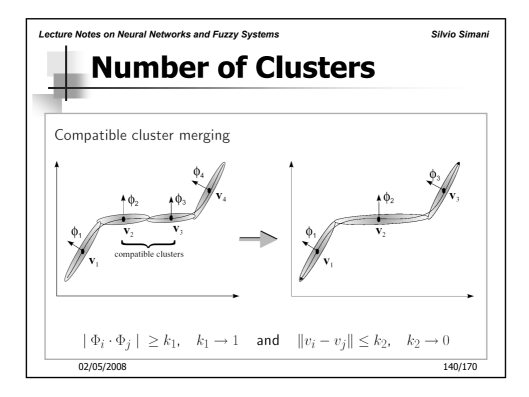


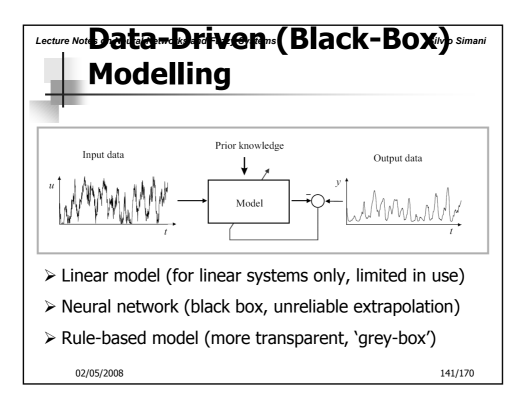


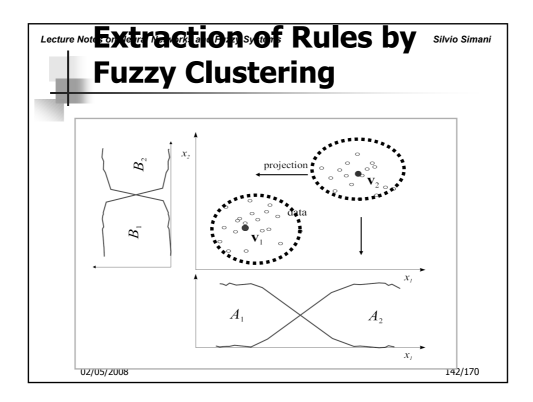


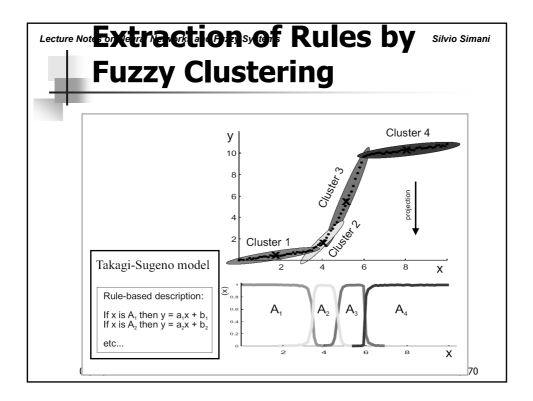


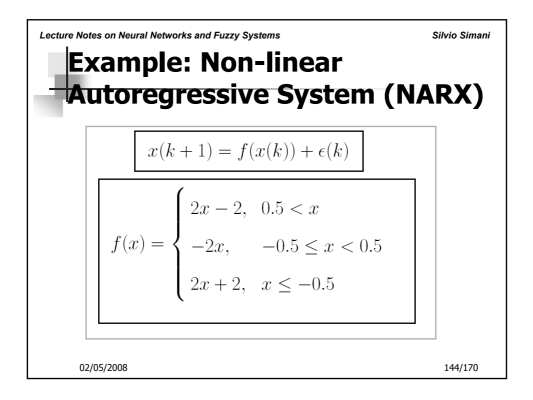


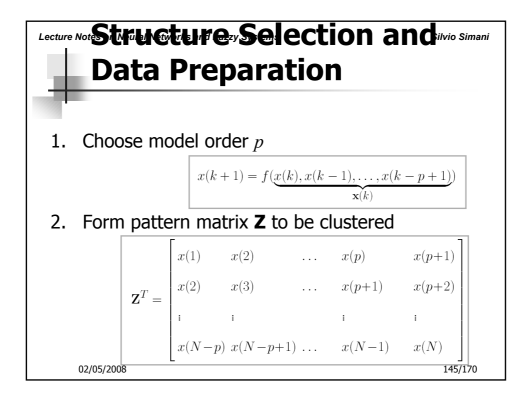


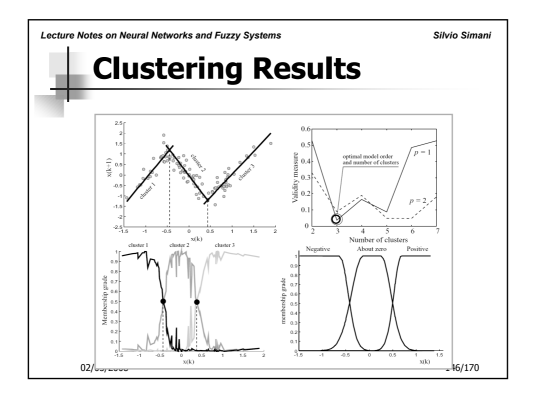


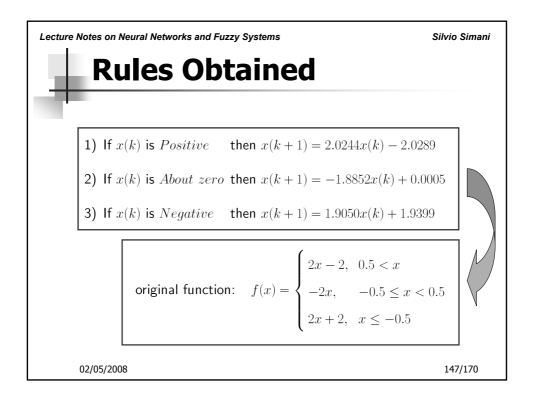


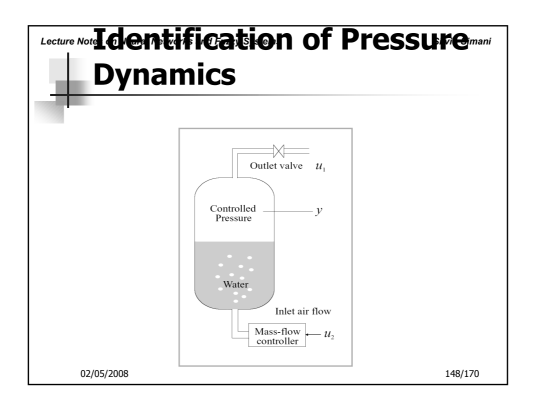


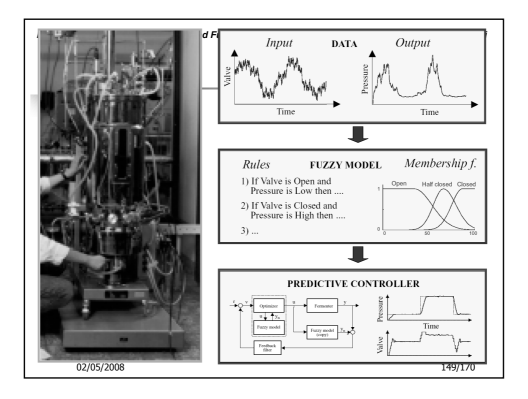


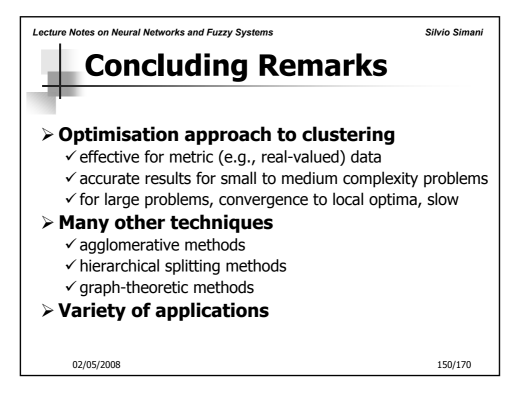


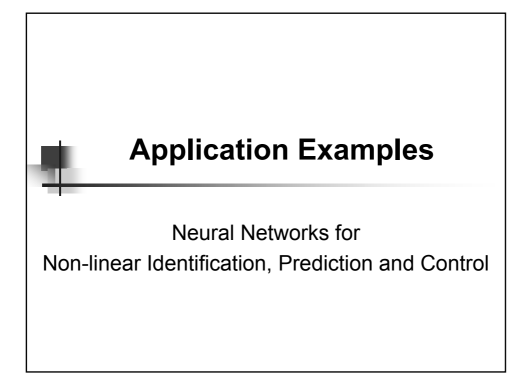


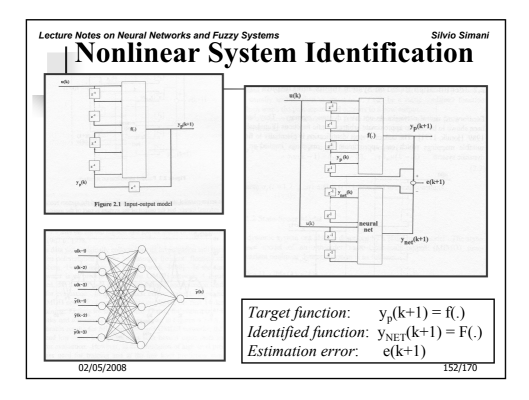


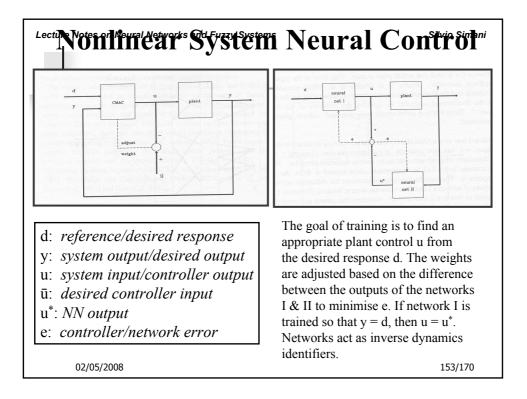


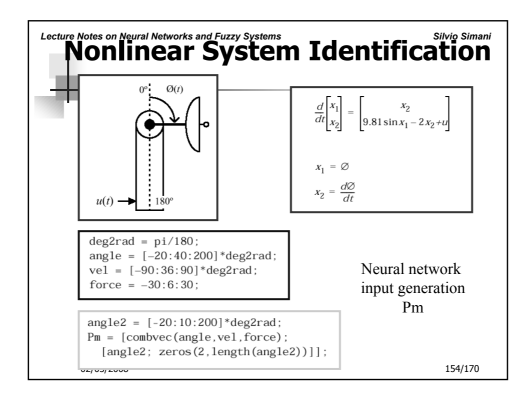


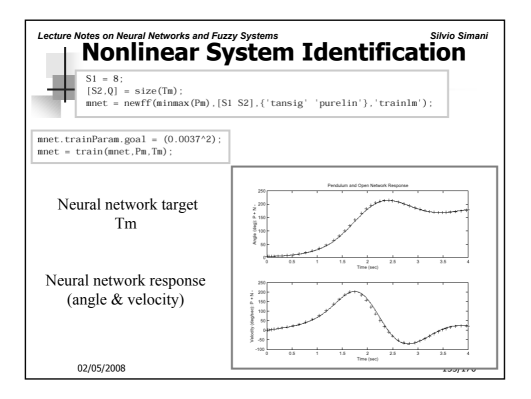


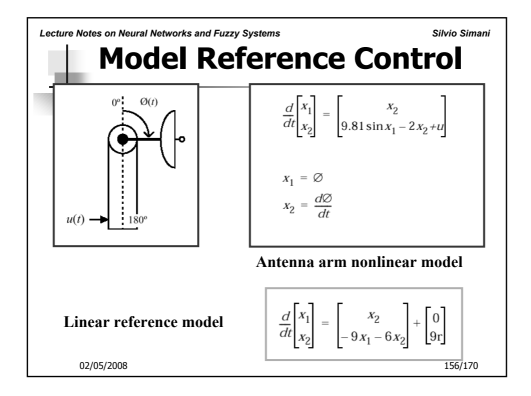


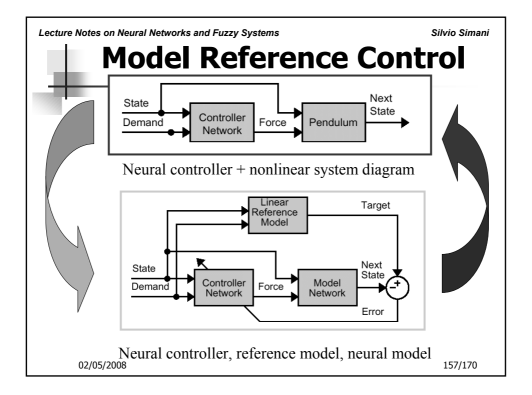




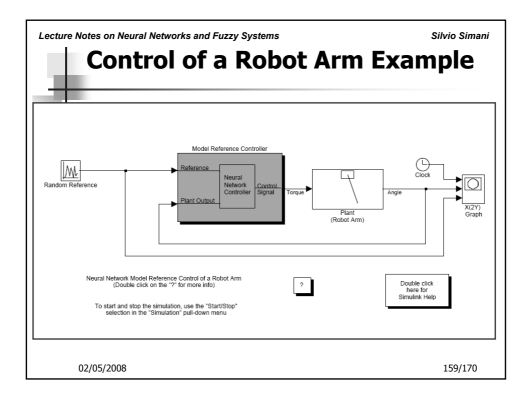


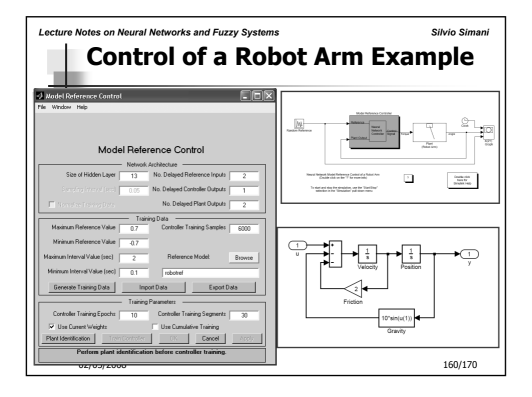




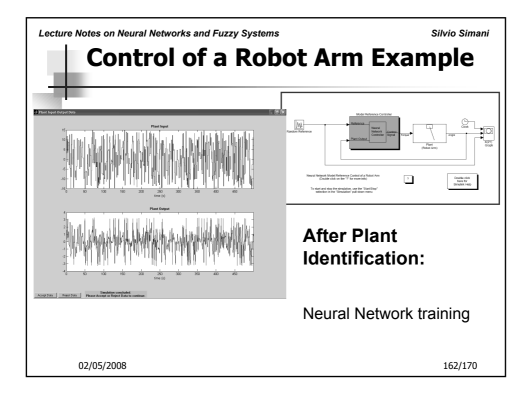


A Notice	k/Data Manager	
Inputs:	Networks:	Outputs:
u	network1	out5
	network2	out10
 Targets:		Errors:
У		err5
		err10
 Input Dela	Statec	Layer Delay States:
_ Networks	and Data	
	Help New Data	. New Network
	Import Export	View Delete
L Networks	only	
	Initialize Simulate	Train Adapt





	s Silvio Simani Dot Arm Example
Plant Identification	Model Beforece Committee
Plant Identification         Network Architecture         Size of Hidden Layer       10       No. Delayed Plant Inputs       2         Sampling Interval (sec)       0.05       No. Delayed Plant Outputs       2         Normalize Training Data       Training Data         Training Samples       10000       V       Limit Output Data         Maximum Plant Input       15       Maximum Plant Output       3.1         Minimum Plant Input       15       Minimum Plant Output       3.1	Mar enter Funder Markenser Funder
Maximum Interval Value (sec)         2         Simulink Plant Model:         Browse           Minimum Interval Value (sec)         0.1         robotarm	Plant Identification:
Generate Training Data     Import Data     Export Data       Training Parameters     Training Function     Training       If Use Current Weights     Ise Validation Data     Use Testing Data       Train Network     OK     Cancel       Apply     Generate or import data before training the neural network plant.	Data generation from the Reference Model for Neural Network training
02/05/2008	161/170



Plant Identification     □     X	silvio Simani
File         Window         Help           Plant Identification         Network Architecture           Size of Hidden Layer         10         No. Delayed Plant Inputs         2           Size of Hidden Layer         0.05         No. Delayed Plant Dutputs         2           Size of Hidden Layer         0.05         No. Delayed Plant Dutputs         2	
Training Data       Training Semples       10000       Maximum Plant Input       15       Maximum Plant Input       15       Minimum Interval Value (sec)       2       Simul Wiki Plant Model       Browse       Minimum Interval Value (sec)       0.1       robotam       Erase Generated Data       Import Data	After Plant Identification:
Training Parameters       Training Epochs       300       Training Function       Image: Strain Stra	Neural Network training
02/05/2008	163/170

