

# Redes Neuronales

Adaptive-Network-Based  
Fuzzy Inference Systems  
(redes ANFIS)



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Alumno: Carlos Budde

# Redes Neuronales: ANFIS

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- "Esta goma es blanca"

- "Y... sí"



color<sub>blanco</sub> (*Maped*) = 1

# Redes Neuronales: ANFIS

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- "Esta goma es blanca"



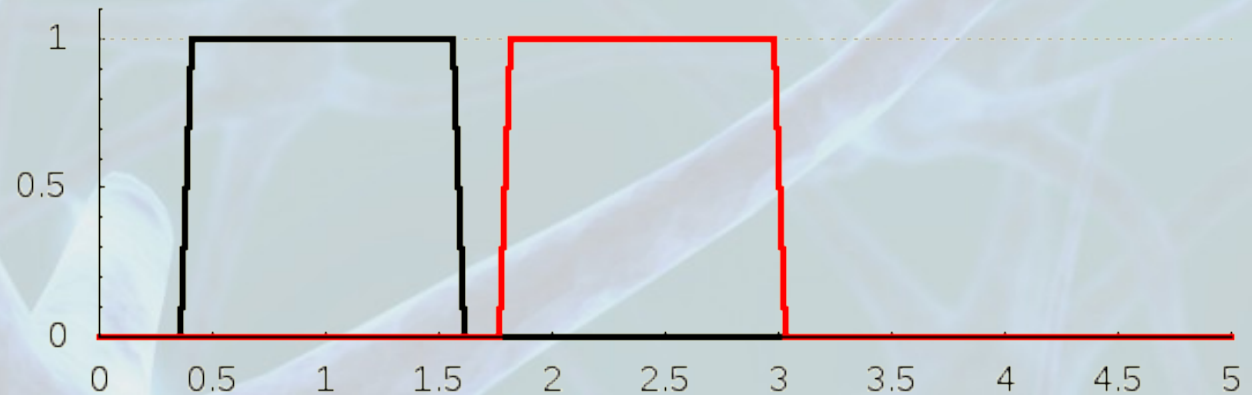
- "Mmm... más o menos"

$\text{color}_{\text{blanco}}(\text{Faber-Castell}) = 0.65$

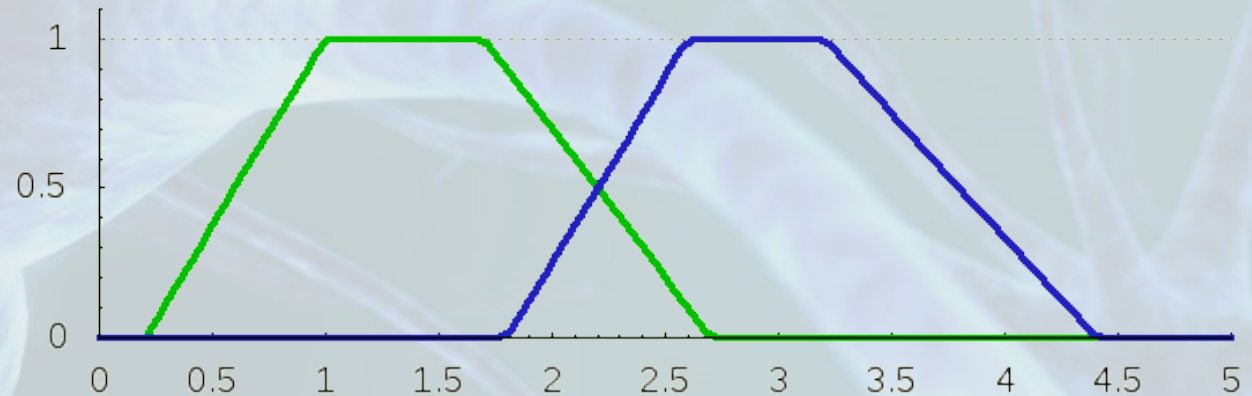
$\text{color}_{\text{gris}}(\text{Faber-Castell}) = 0.35$

# Redes Neuronales: ANFIS

Caso “crisp”:

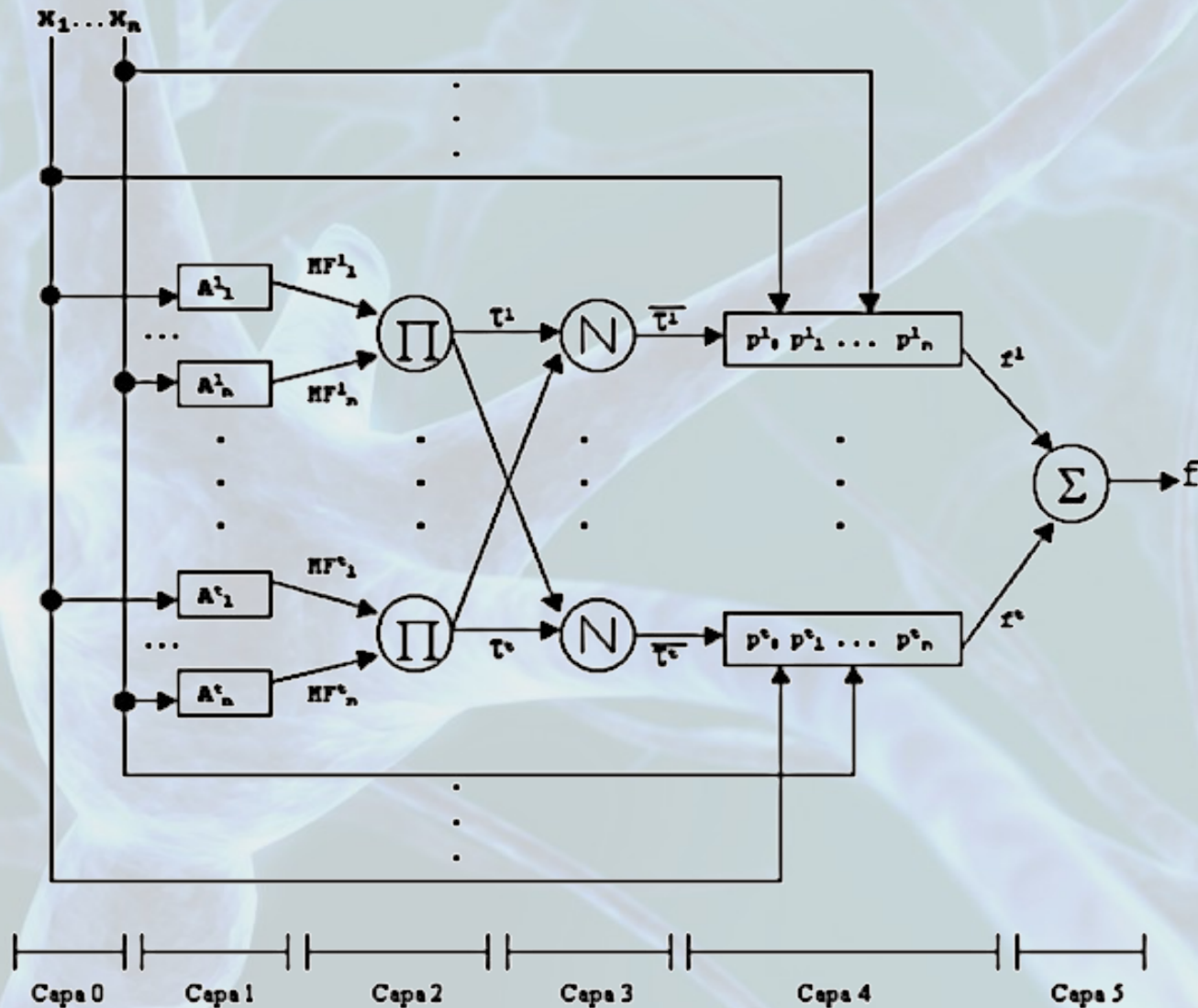


Caso “difuso”:



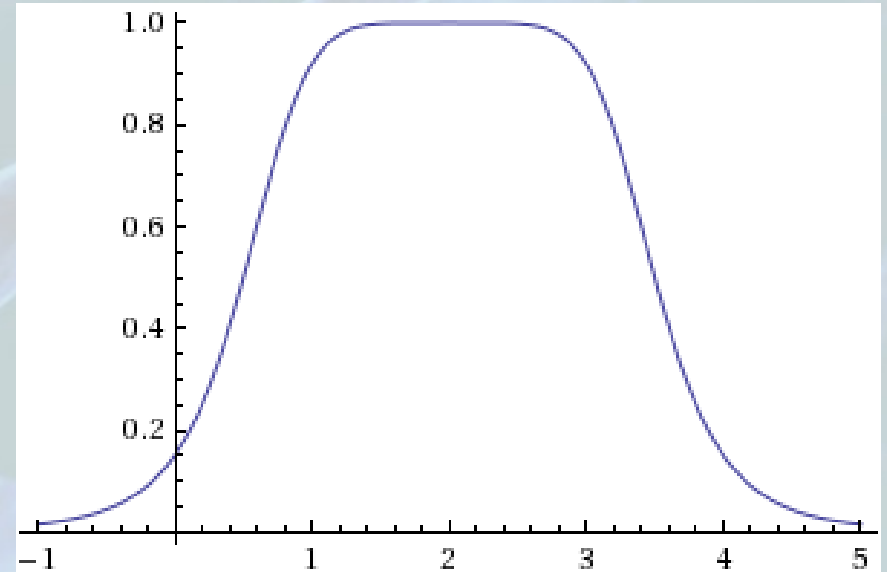
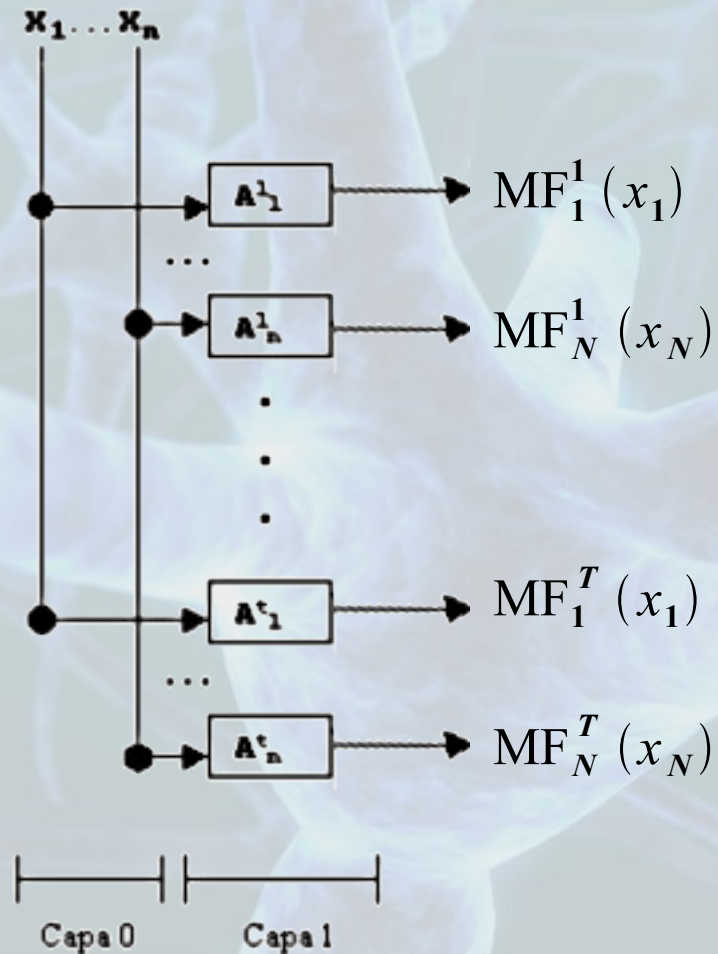


# Redes Neuronales: ANFIS



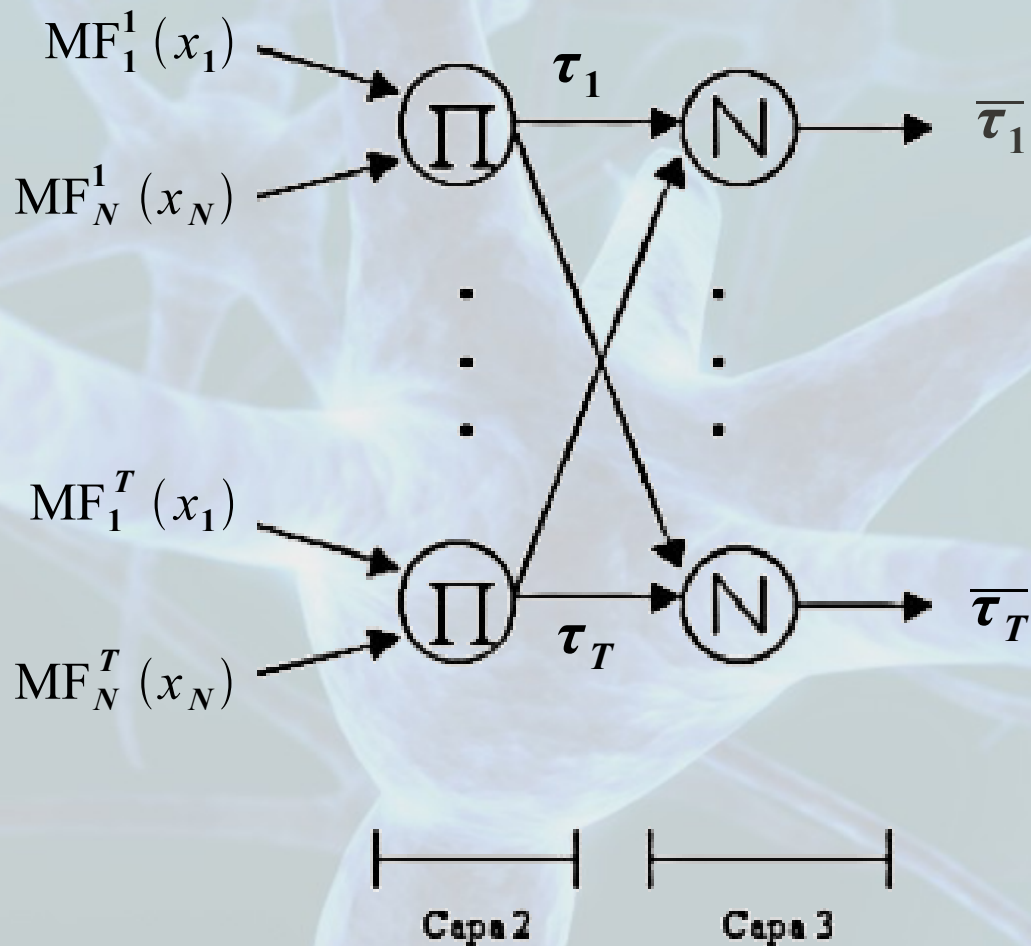
# Redes Neuronales: ANFIS

Funciones membresía de tipo bell:



$$f_{a,b,c}(x) = \frac{1}{1 + \left| \frac{x-c}{a} \right|^{2b}}$$

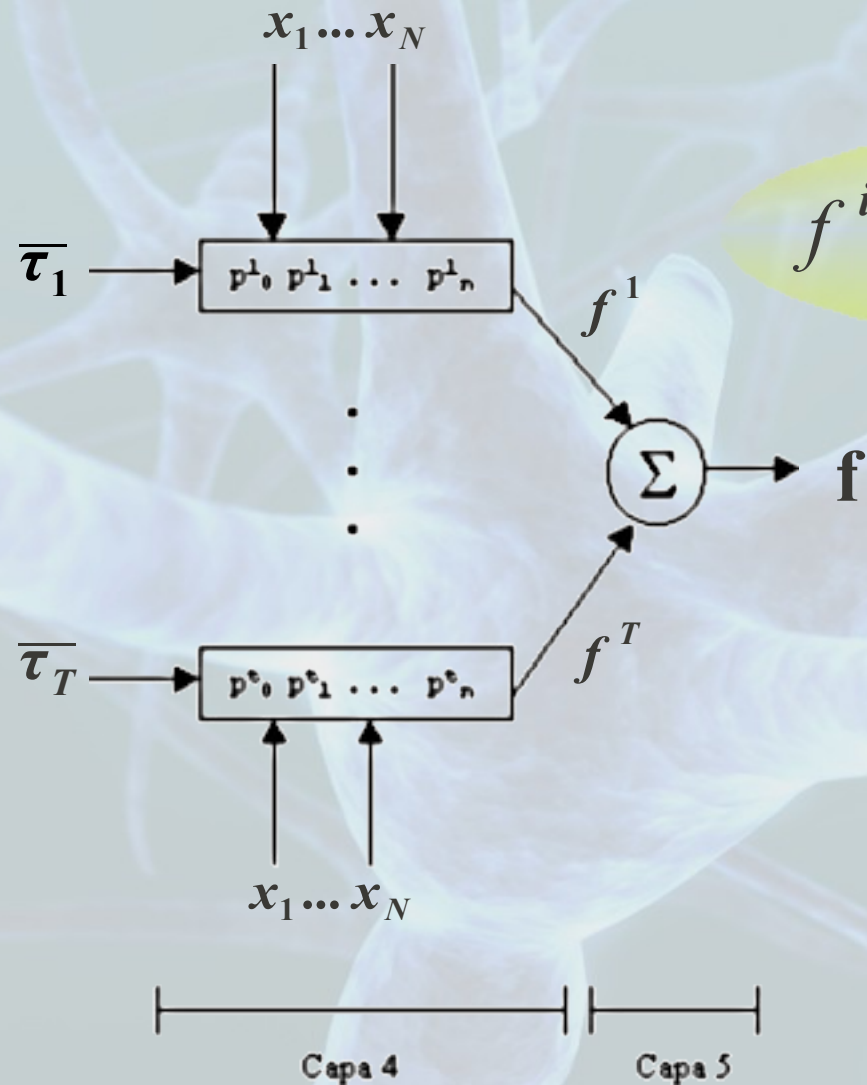
# Redes Neuronales: ANFIS



$$\tau_i(\vec{x}) = \prod_{j=1}^N MF_j^i(\vec{x})$$

$$\bar{\tau}_i(\vec{x}) = \frac{\tau_i(\vec{x})}{\sum_{j=1}^T \tau_j(\vec{x})}$$

# Redes Neuronales: ANFIS



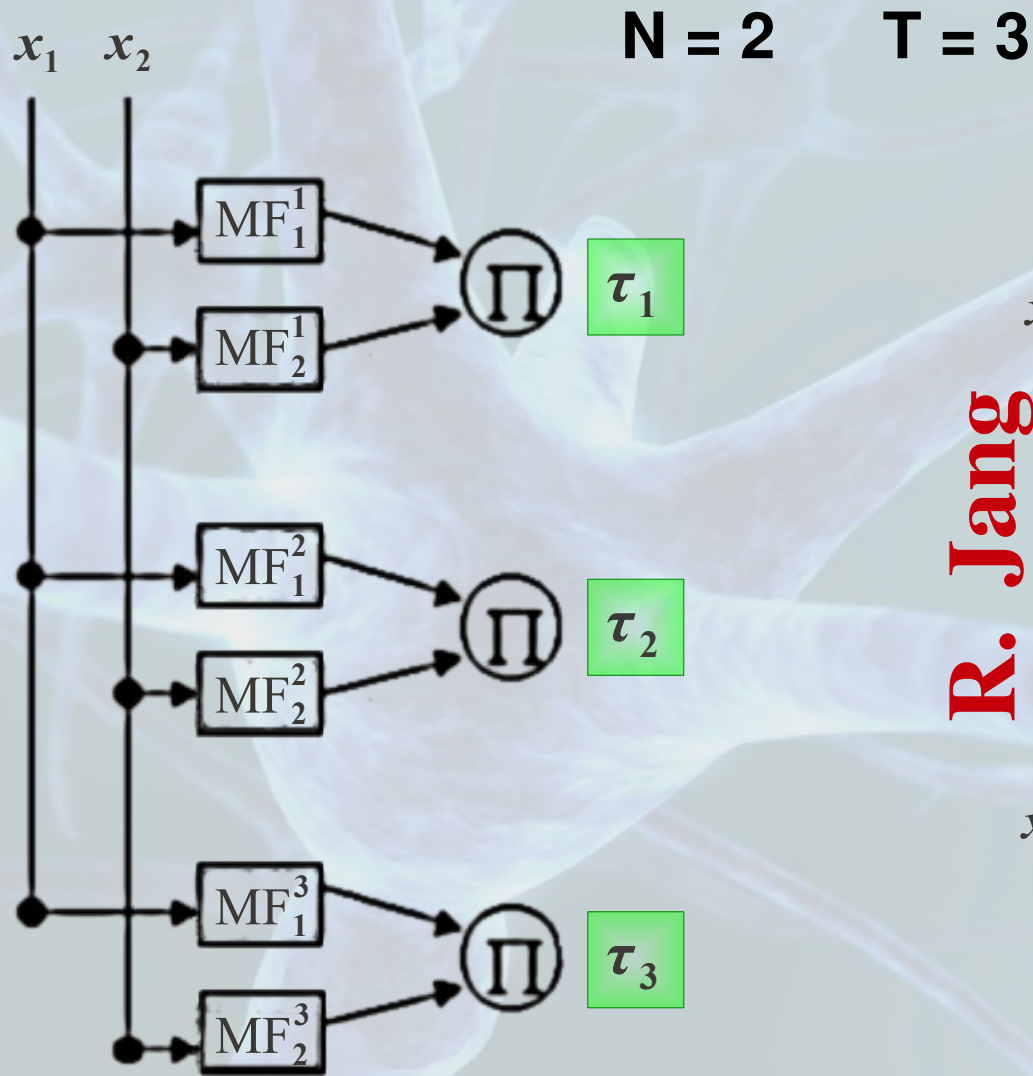
$$f^i(\vec{x}) = (p^i_0 + x_1 p^i_1 + \dots + x_N p^i_N) \bar{\tau}_i$$

$$f(\vec{x}) = \sum_{i=1}^T f^i(\vec{x})$$

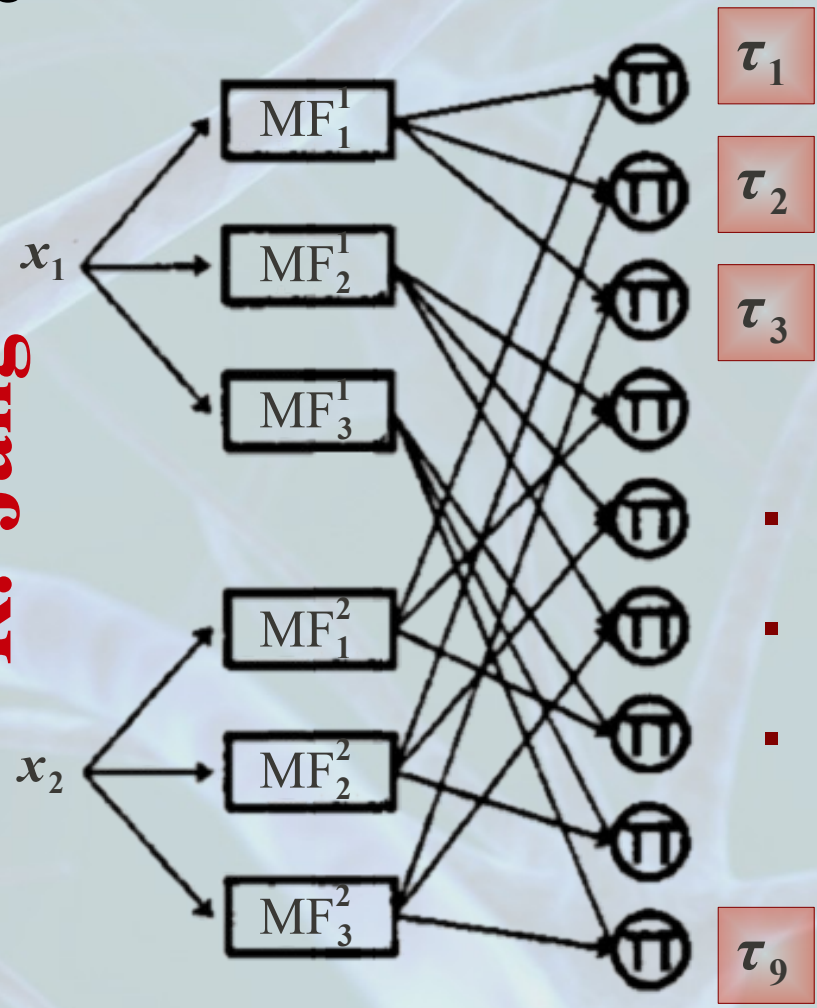


# Redes Neuronales: ANFIS

N. Bruno



R. Jang



# Redes Neuronales: ANFIS

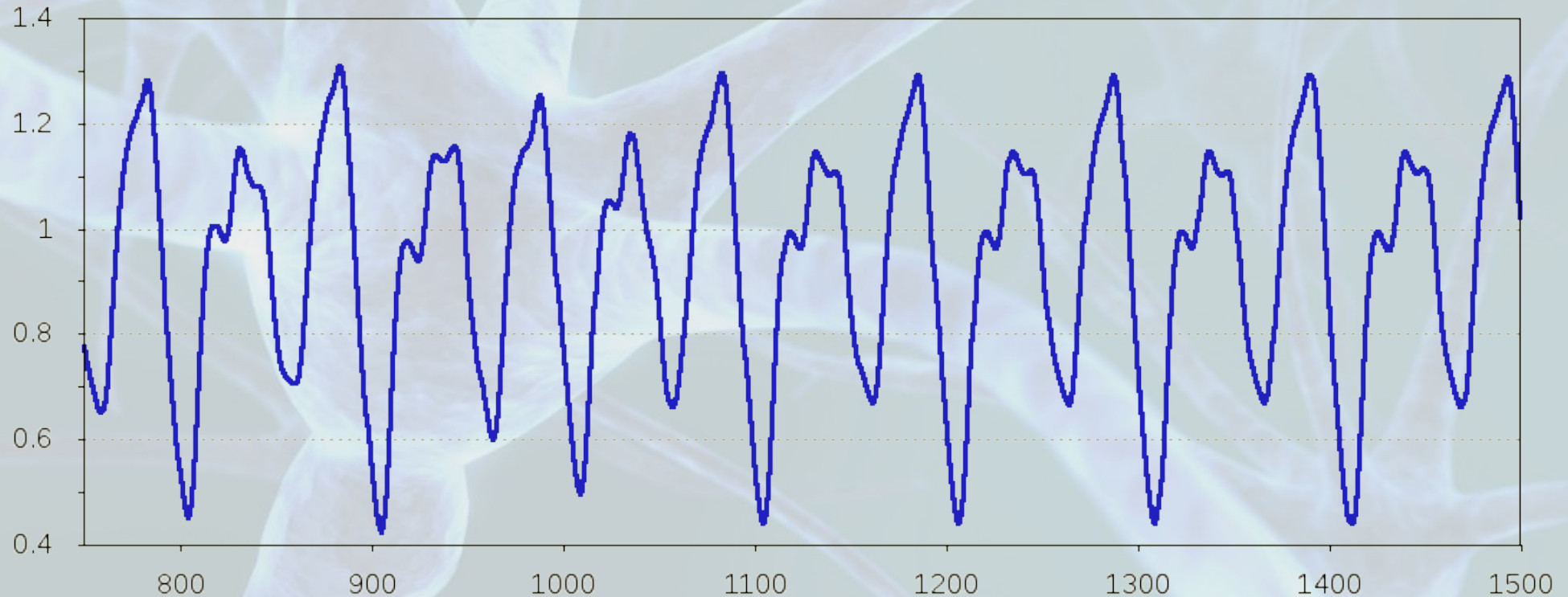
**Mackey-Glass** differential delay equation:

$$\dot{x}(t) = \frac{0.2 \ x(t-\tau)}{1 + x^{10}(t-\tau)} - 0.1 \ x(t)$$

Parameters:

$$\tau = 17$$

$$x(0) = 1.2$$



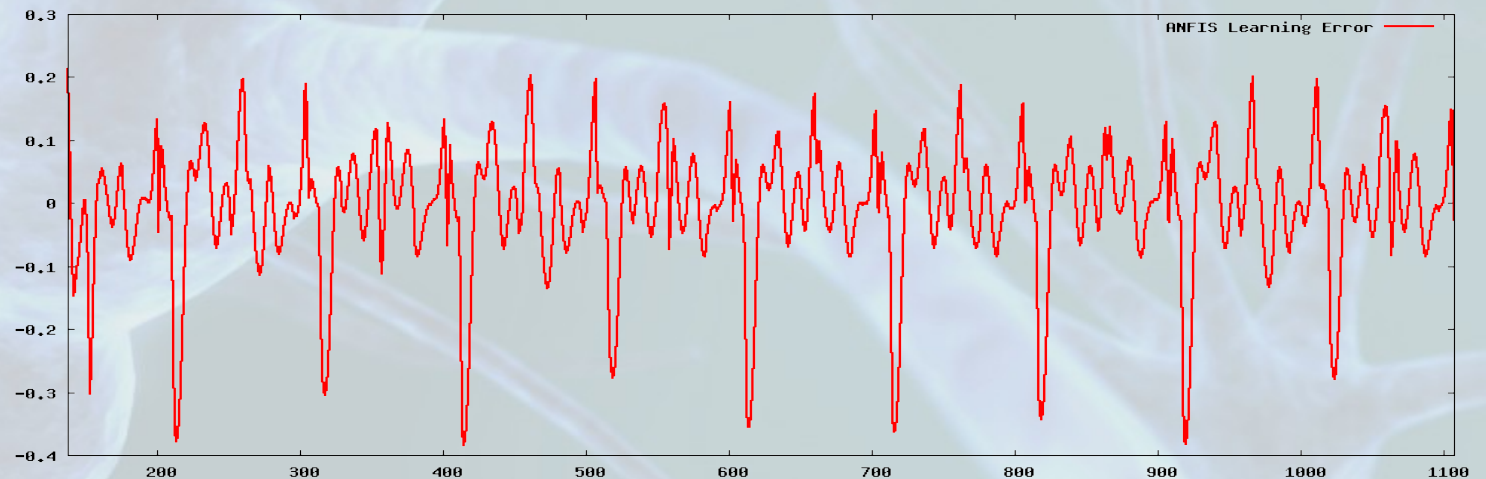
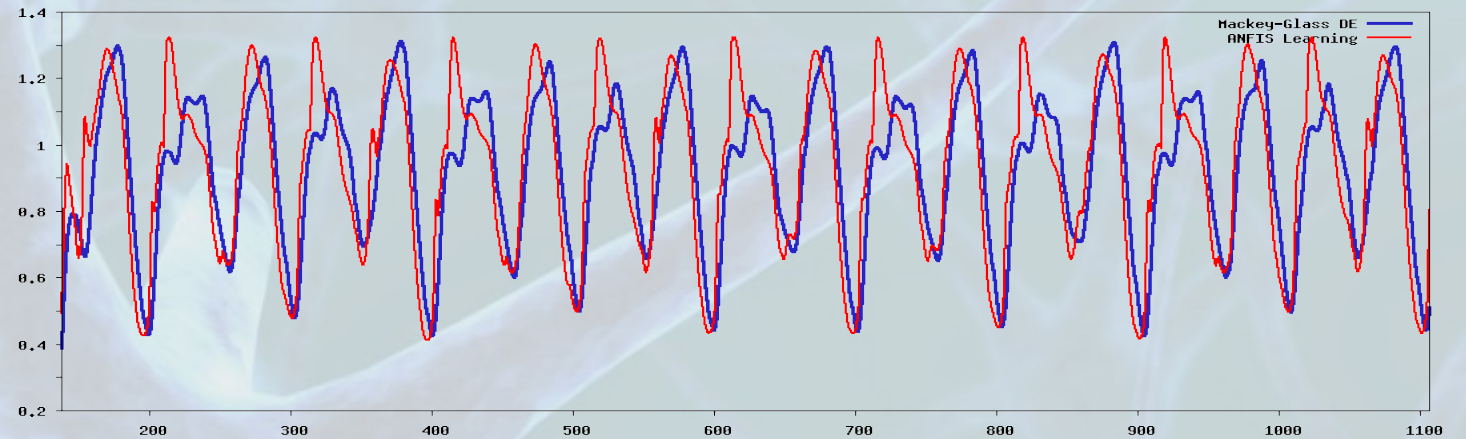
# Redes Neuronales: ANFIS

N.Bruno

$T = 2$

$N = 4$

error ~  
[-0.4 , 0.2]

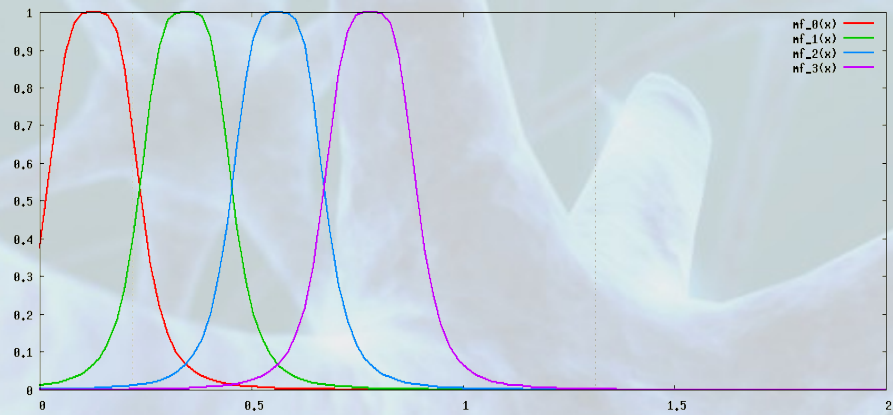


# Redes Neuronales: ANFIS

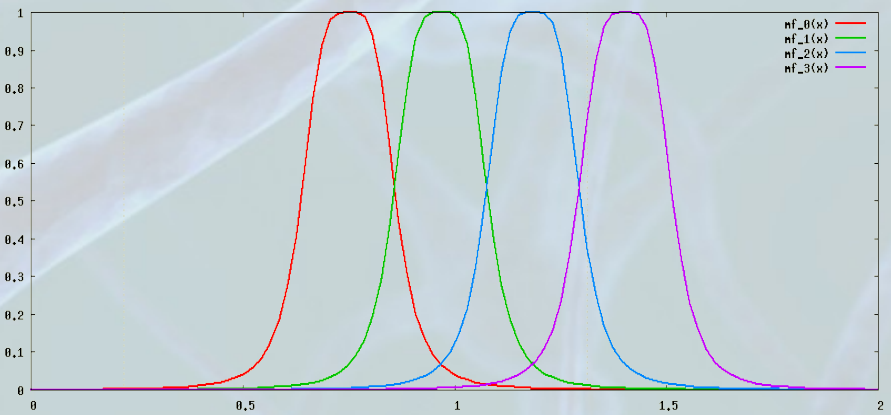
N.Bruno

T=2 N=4

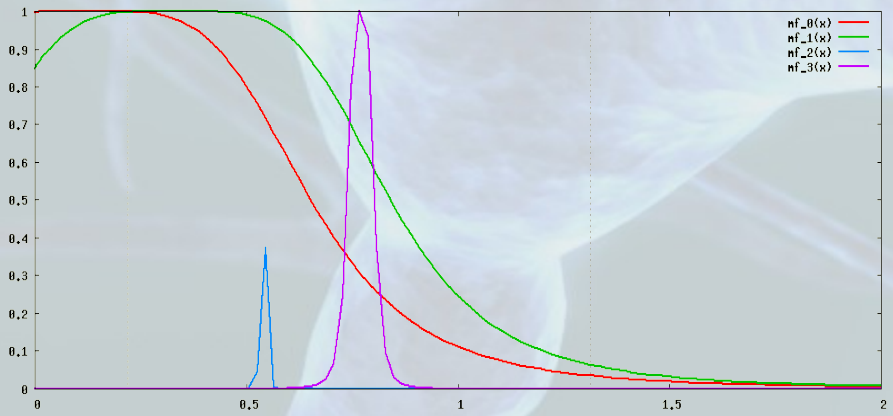
Initial membership functions of branch # 0



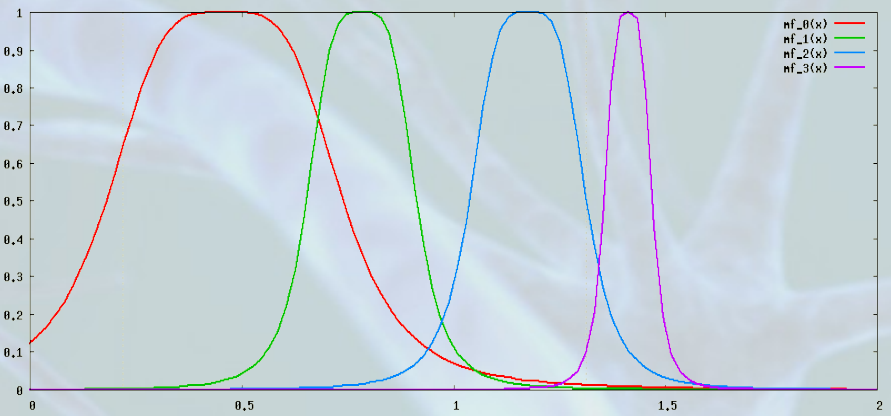
Initial membership functions of branch # 1



Final membership functions of branch # 0



Final membership functions of branch # 1





# Redes Neuronales: ANFIS

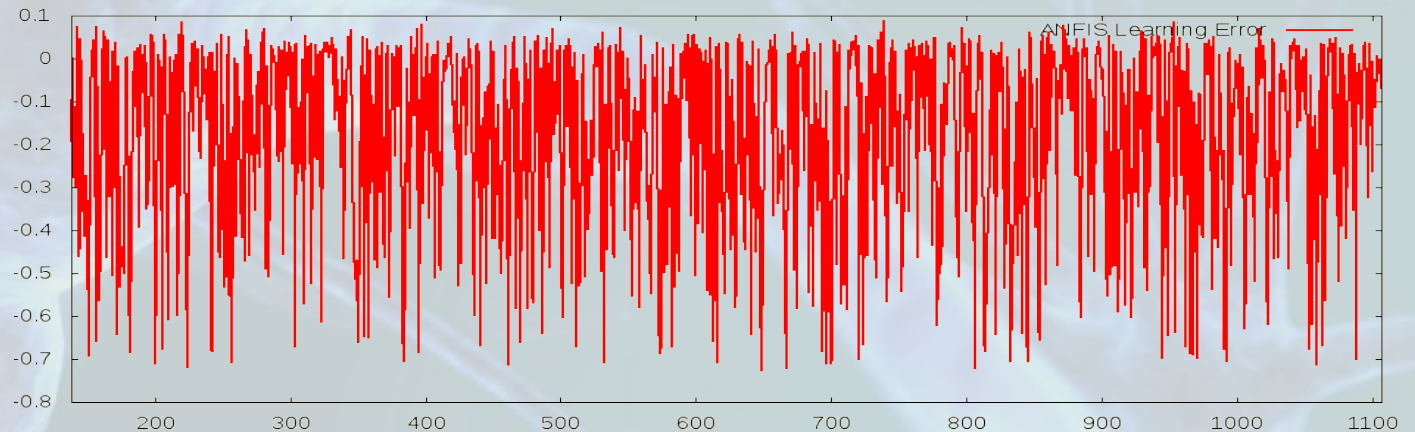
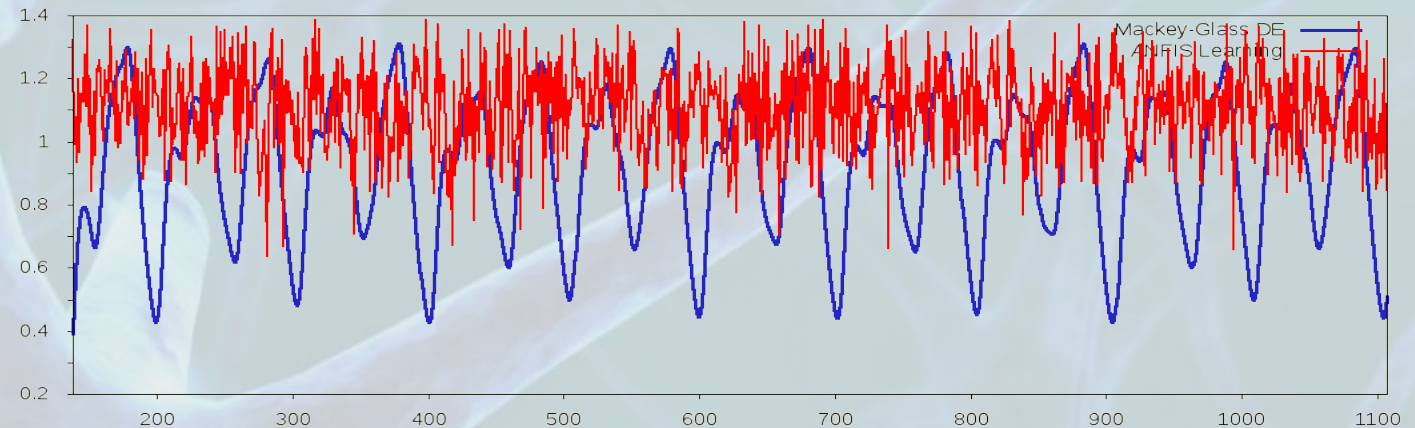
**N. Bruno**

$T = 2$

$N = 4$

random

error ~  
horrible

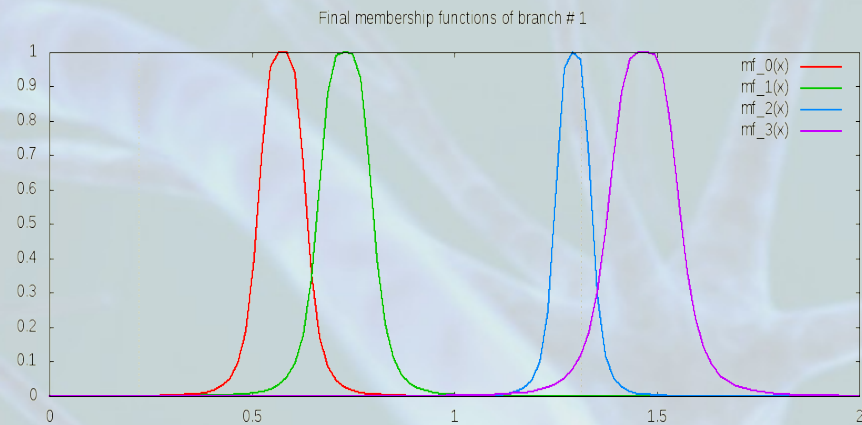
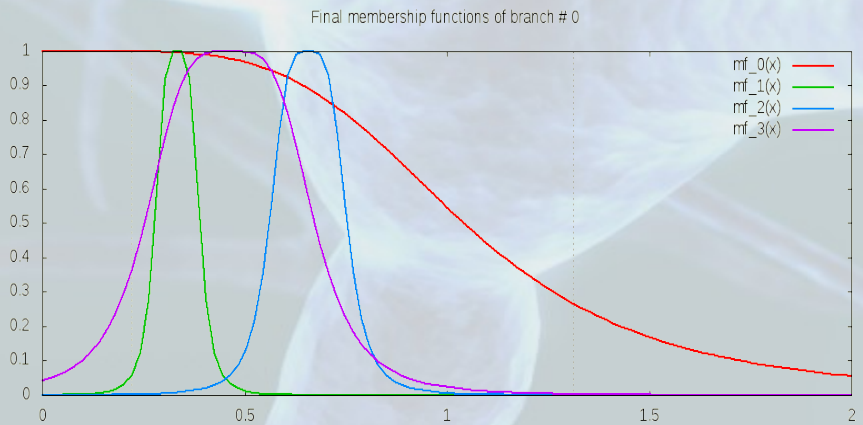


# Redes Neuronales: ANFIS

**N.Bruno**

**random**

**T=2   N=4**



# Redes Neuronales: ANFIS

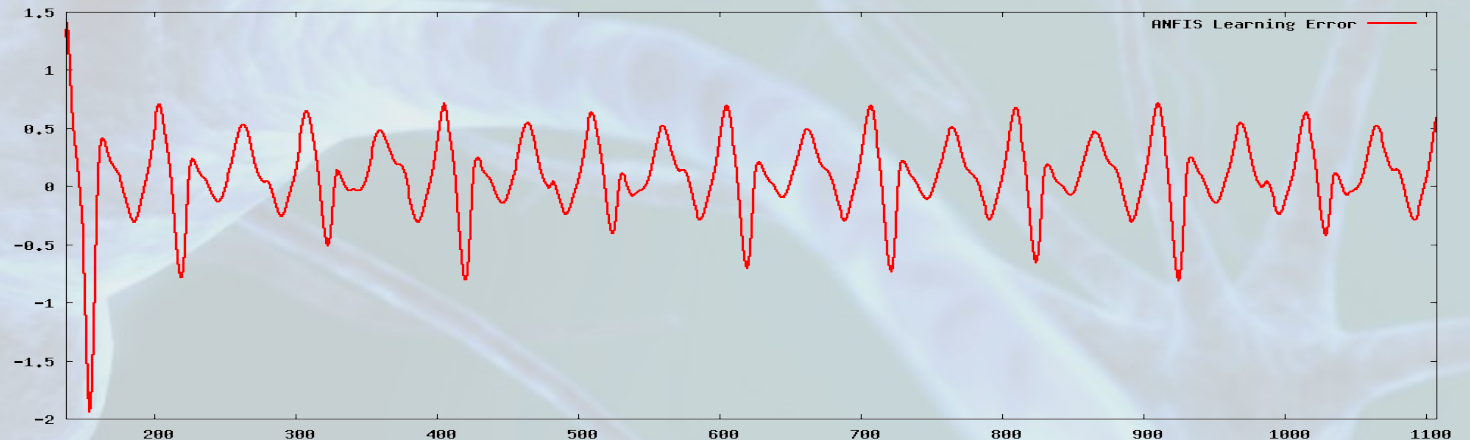
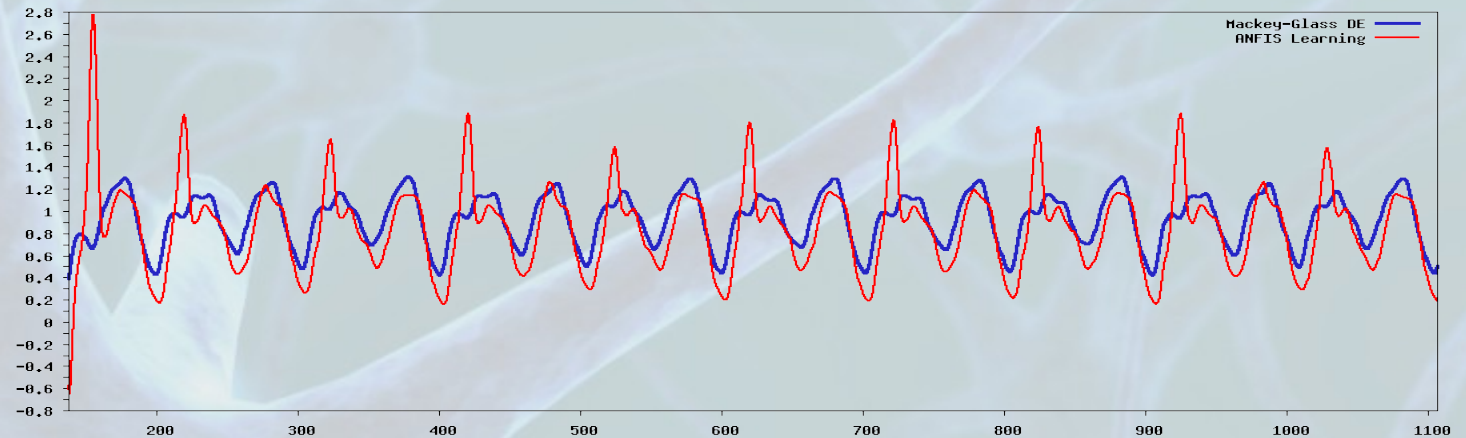
R.Jang

$T = 2$

$N = 4$

error ~

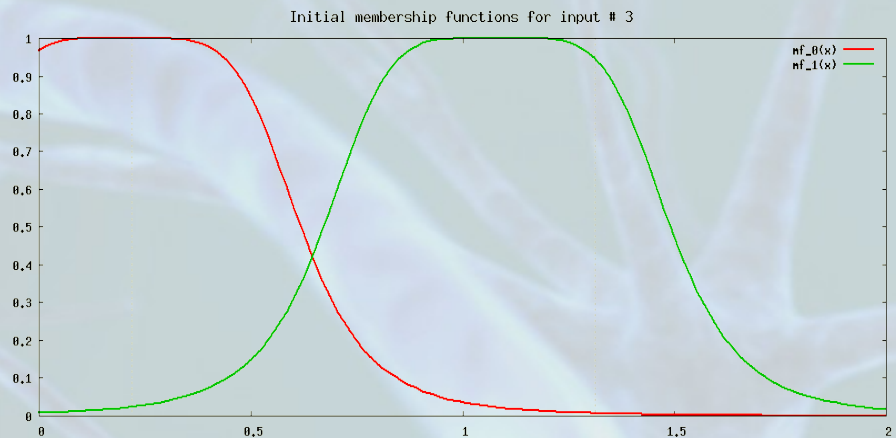
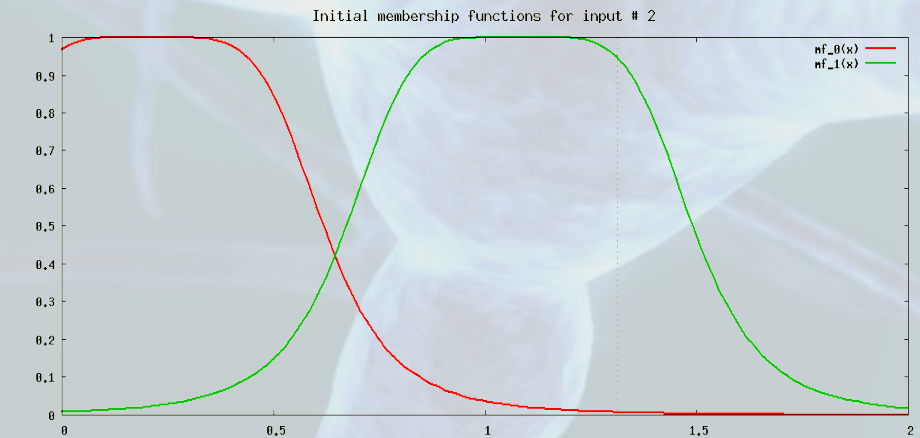
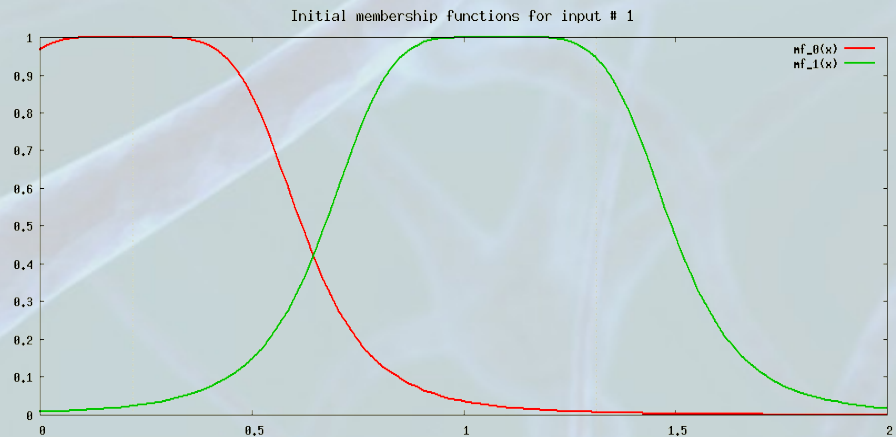
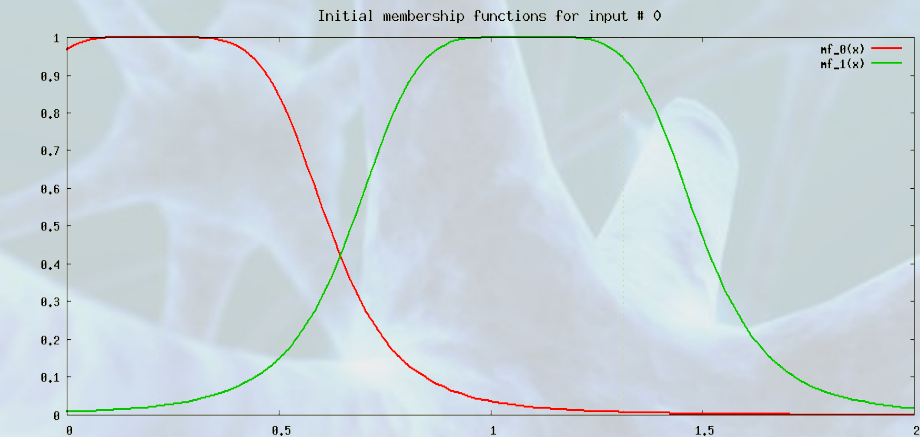
$[-0.8, 0.7]$



# Redes Neuronales: ANFIS

R.Jang

T=2 N=4



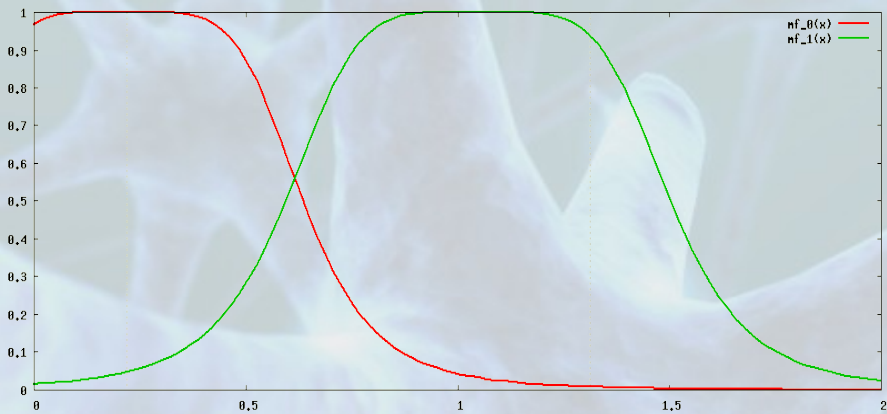


# Redes Neuronales: ANFIS

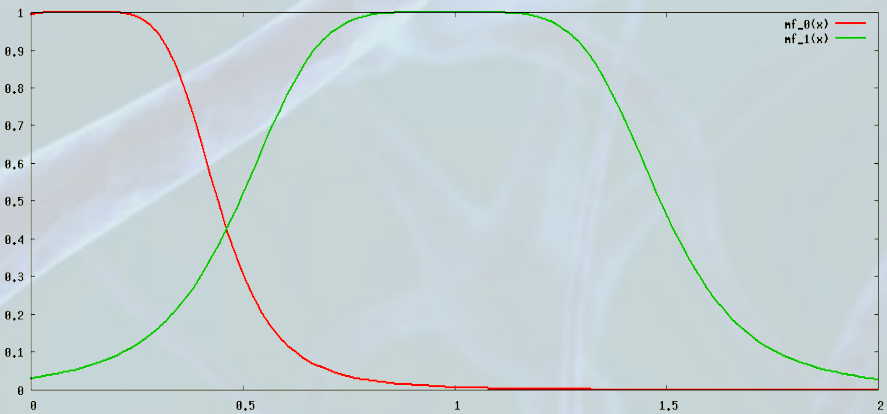
R.Jang

T=2 N=4

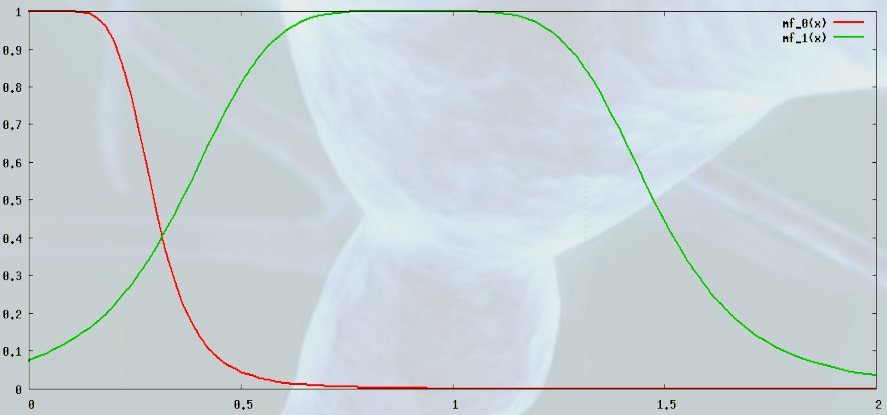
Final membership functions for input # 0



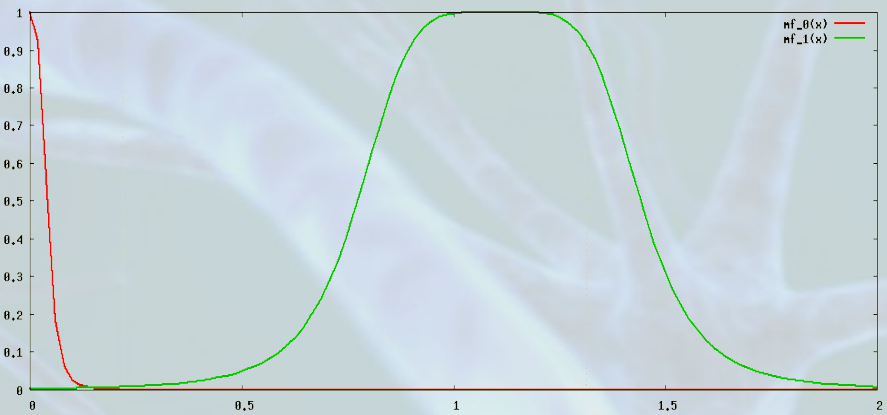
Final membership functions for input # 1



Final membership functions for input # 2



Final membership functions for input # 3



# Redes Neuronales: ANFIS

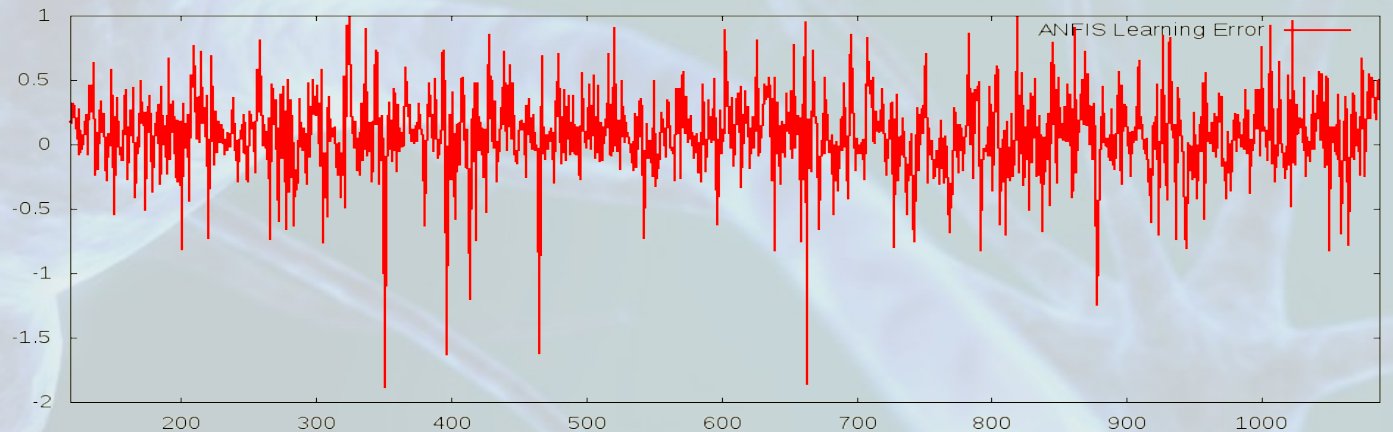
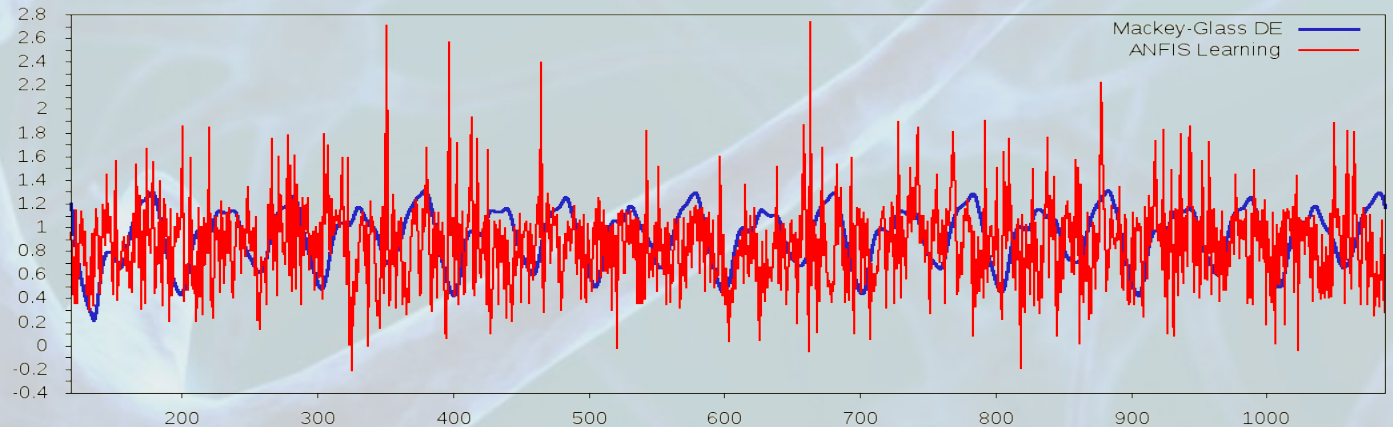
R.Jang

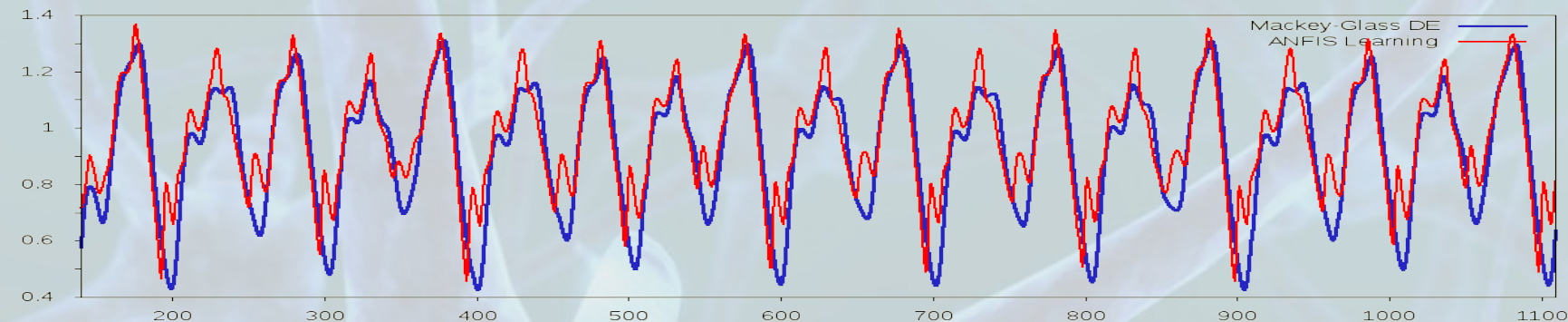
$T = 2$

$N = 4$

random

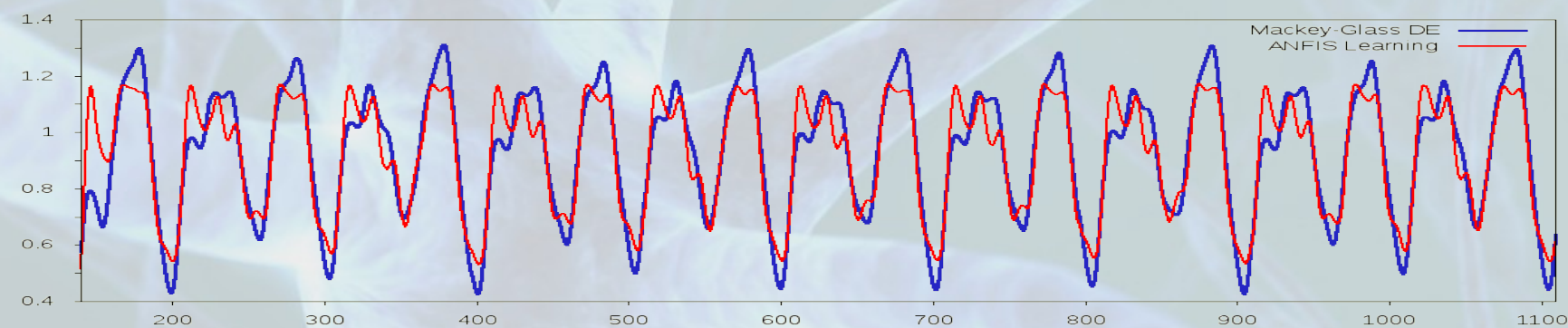
error ~  
horrible





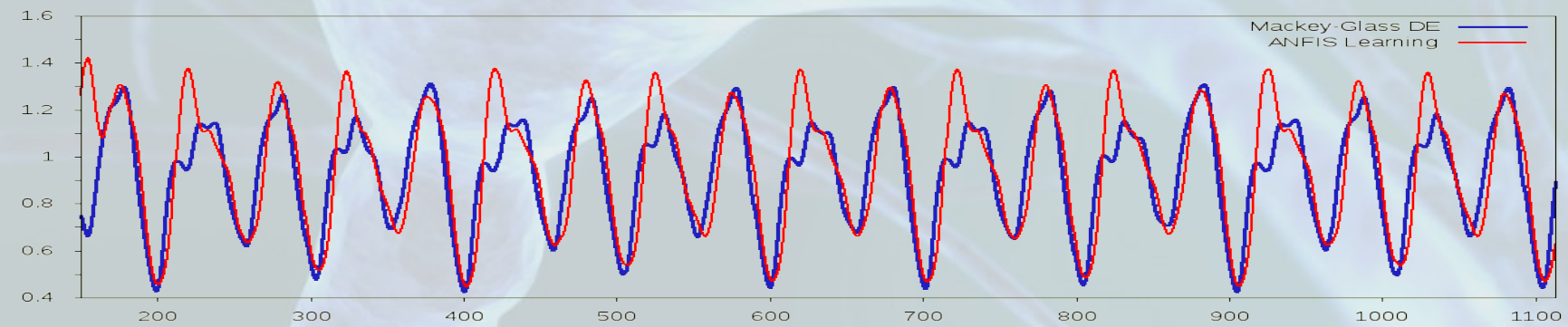
$T = 3$

$N = 4$



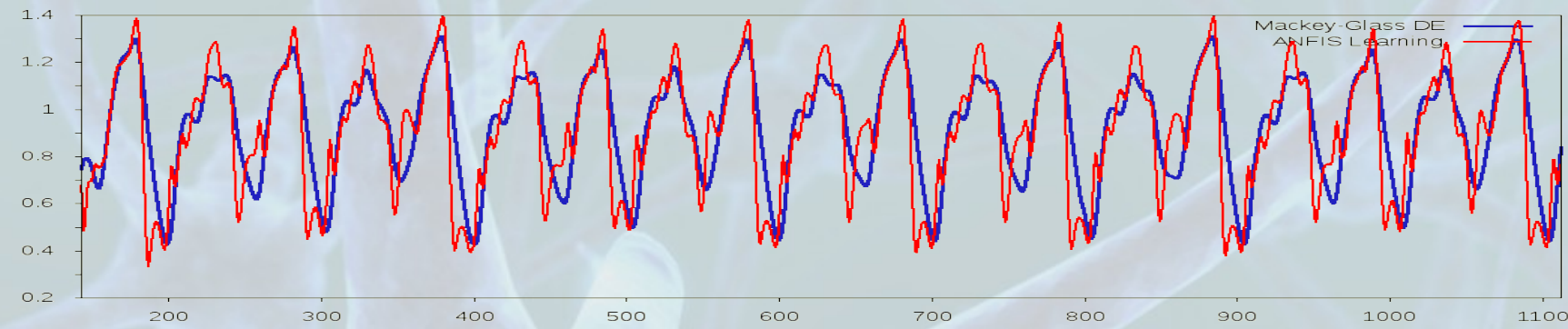
$T = 1$

$N = 4$



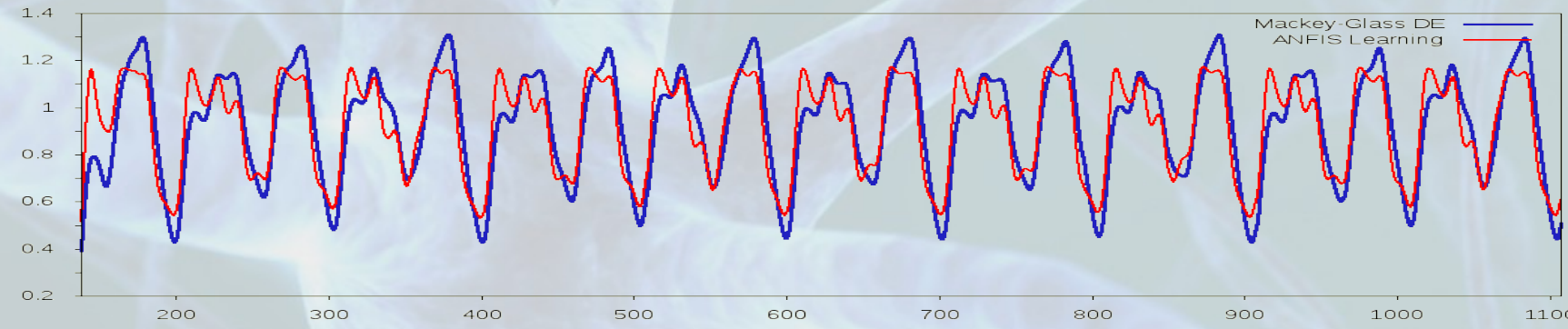
$T = 2$

$N = 5$



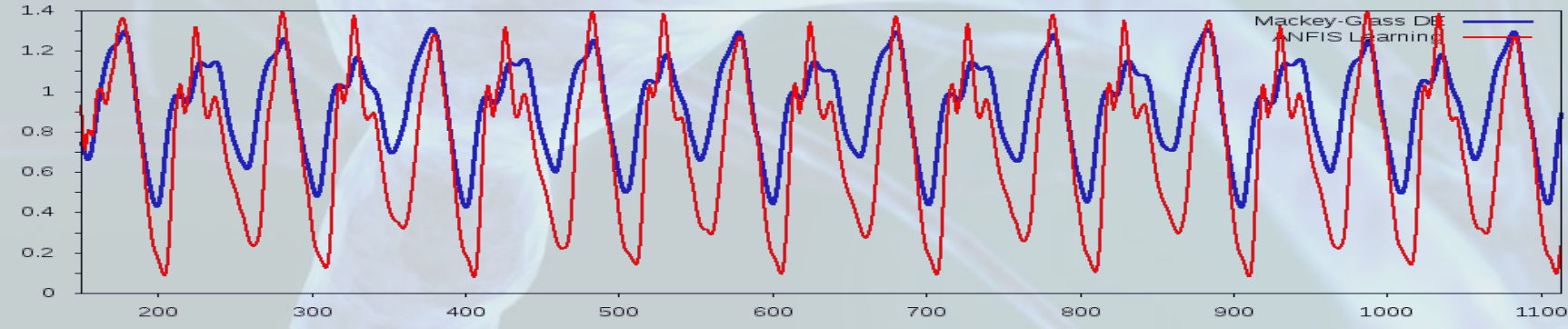
$T = 3$

$N = 4$



$T = 1$

$N = 4$



$T = 2$

$N = 5$



# Redes Neuronales: ANFIS

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Mostrar parte del código, con fuente chica  
y apretujado en todo el slide para  
hacer de cuenta que es largo y  
complejo