Redes Neuronales

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



Profe: Pancho Tamarit

Alumno: Carlos Budde

- "Esta goma es blanca"



- "Esta goma es blanca"

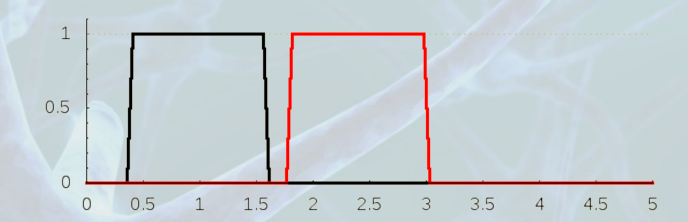


- "Mmm... más o menos"

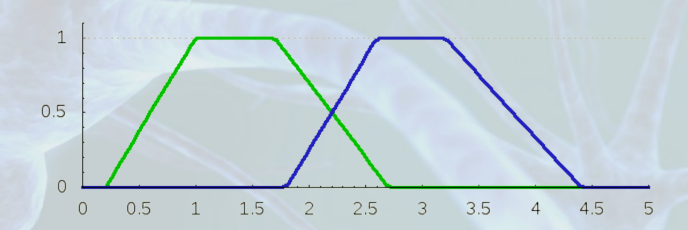
color_{blanco} (Faber-Castell) = 0.65

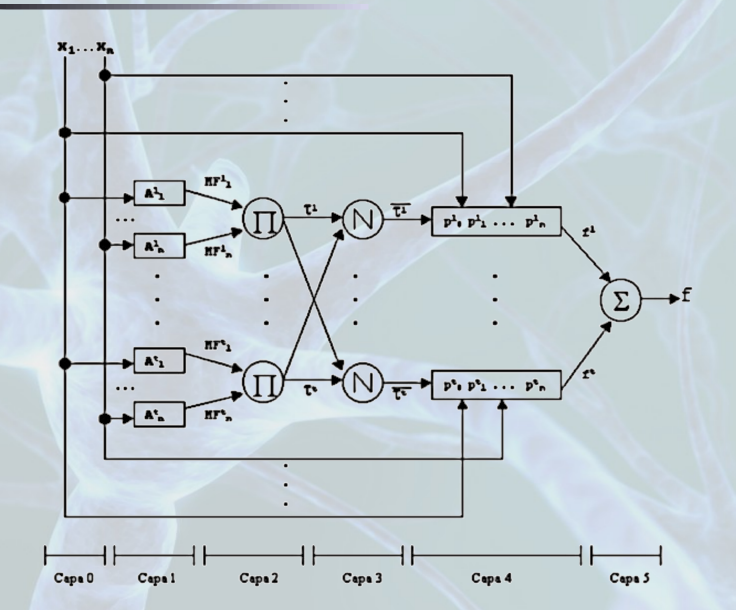
color_{gris} (Faber-Castell) = 0.35

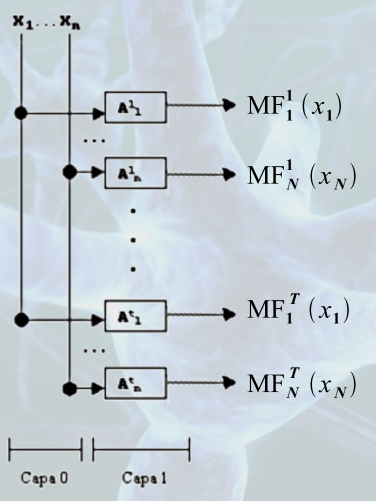
Caso "crisp":



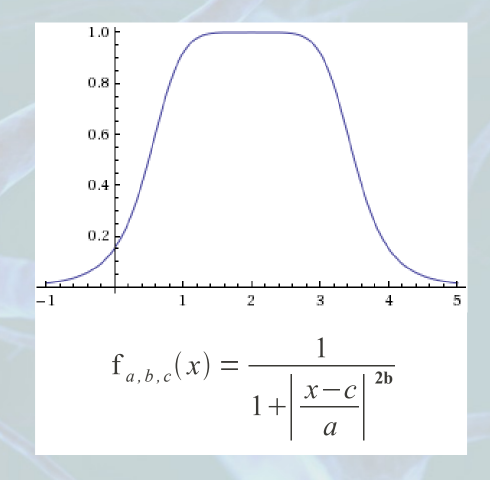
Caso "difuso":

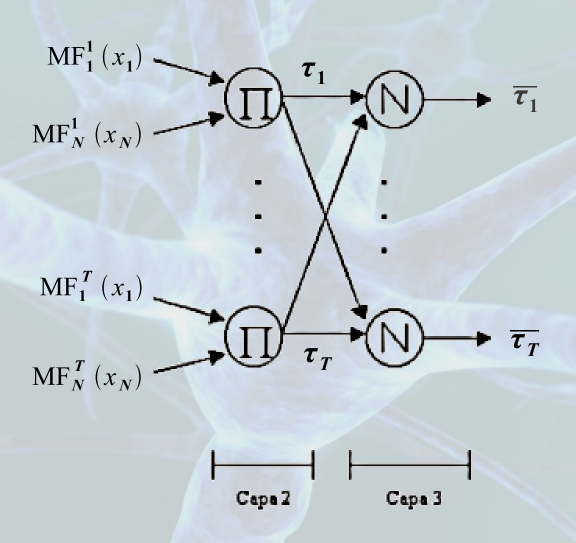






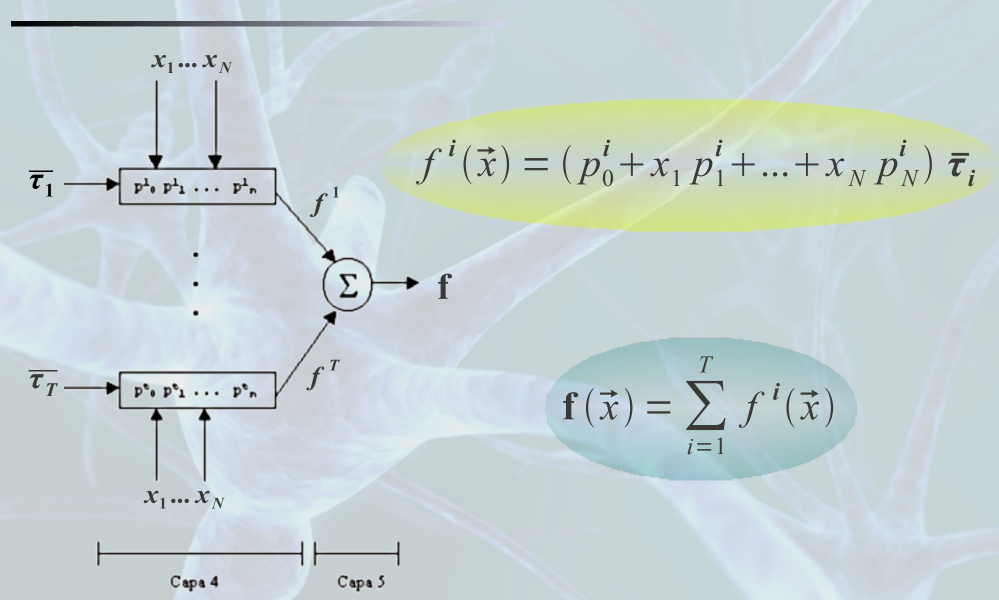
Funciones membresía de tipo bell:

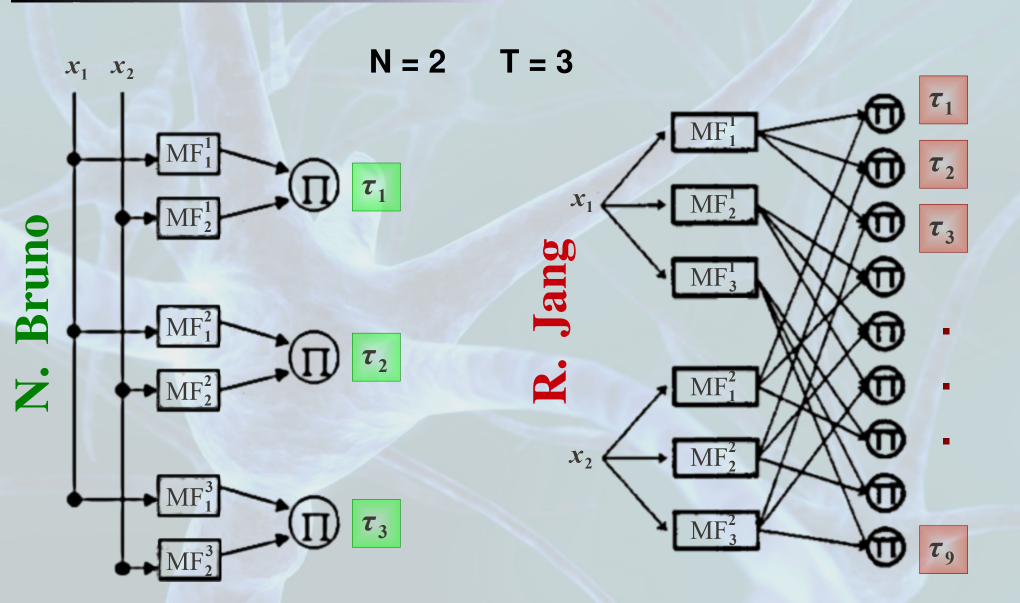




$$\tau_{i}(\vec{x}) = \prod_{j=1}^{N} MF_{j}^{i}(\vec{x})$$

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



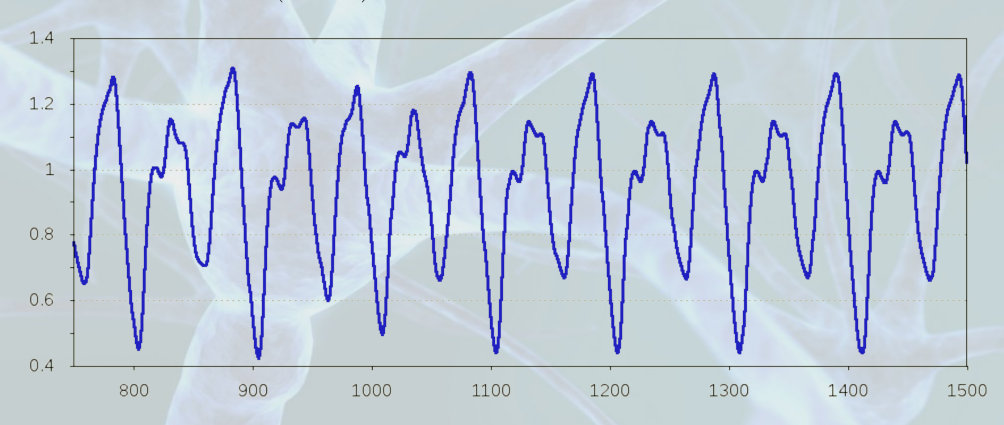


Mackey-Glass differential delay equation:

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

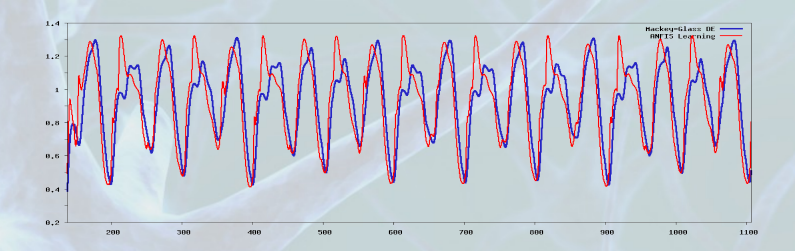
Parameters:

$$\tau = 17$$
$$x(0) = 1.2$$

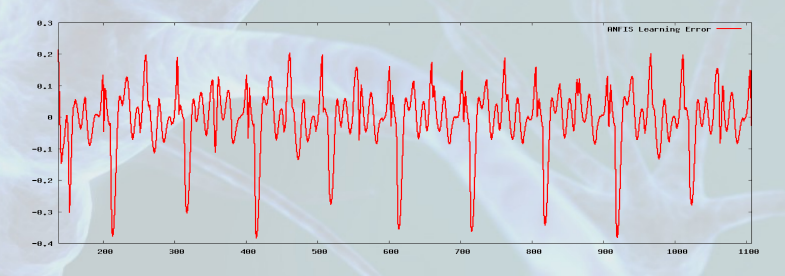


N.Bruno

$$T = 2$$
 $N = 4$

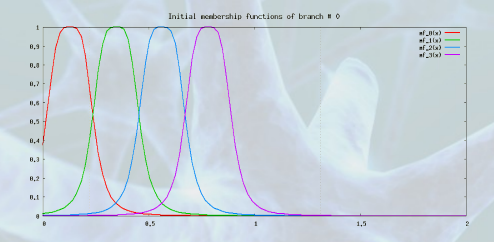


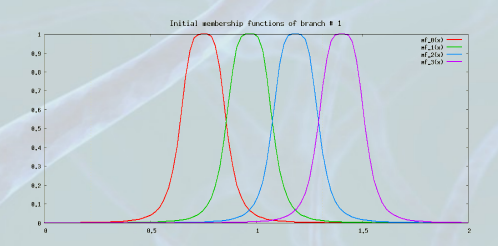
error ~ [-0.4, 0.2]

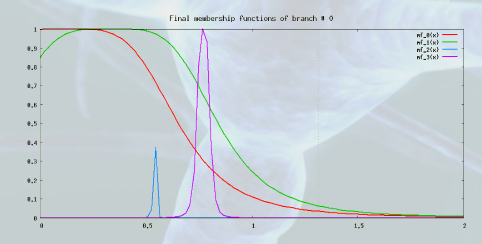


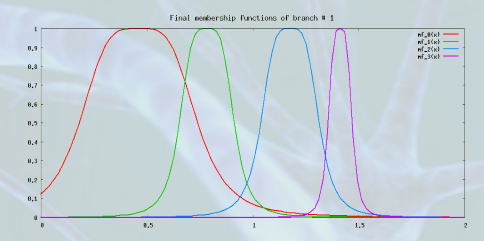
N.Bruno











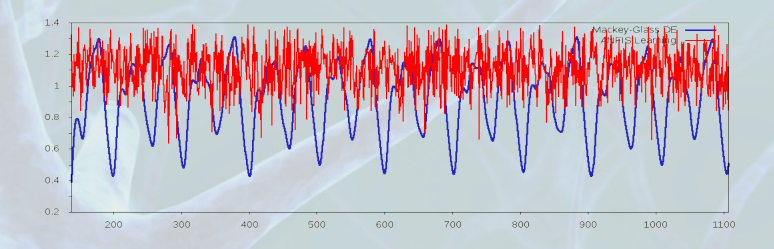
N.Bruno

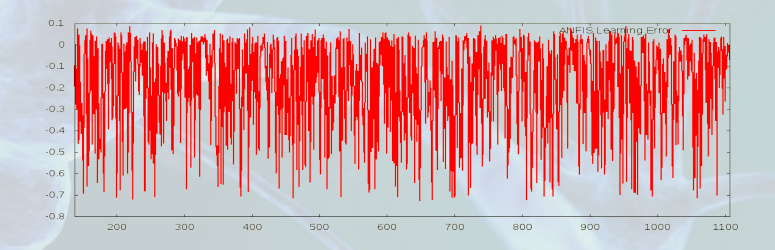
T=2

N = 4

random

error ~ horrible

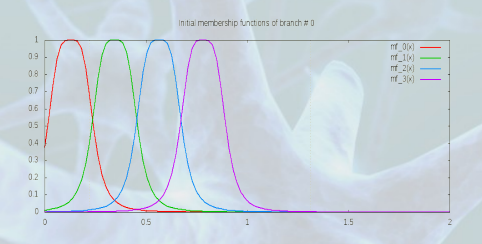


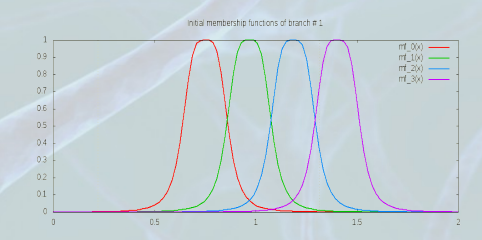


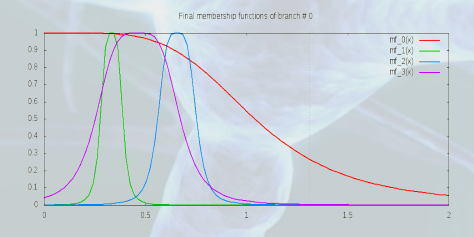
N.Bruno

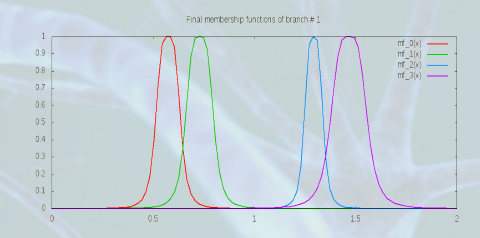
random

T=2 N=4



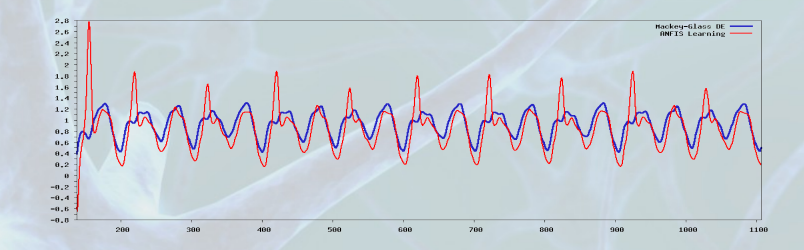




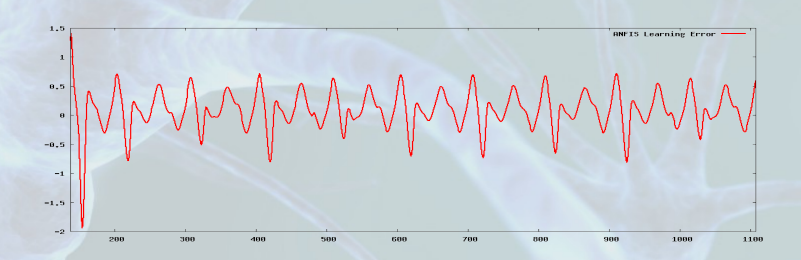


R.Jang

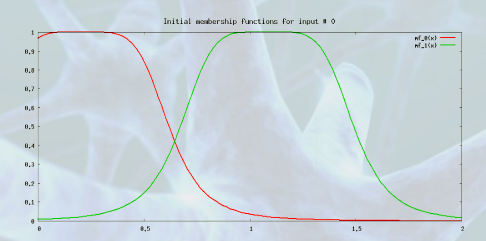
$$T = 2$$
 $N = 4$

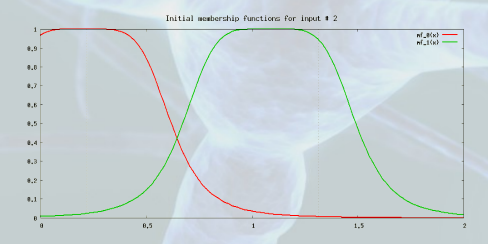


error ~ [-0.8, 0.7]

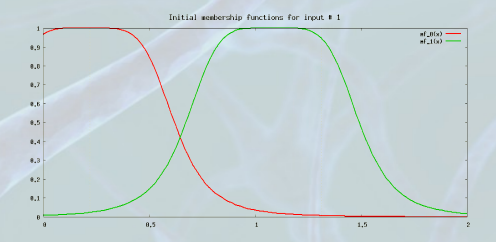


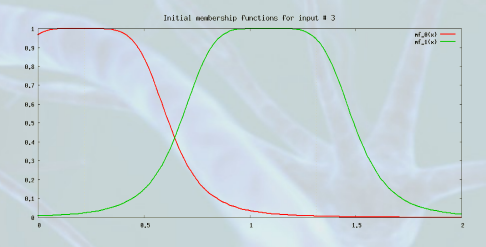
R.Jang



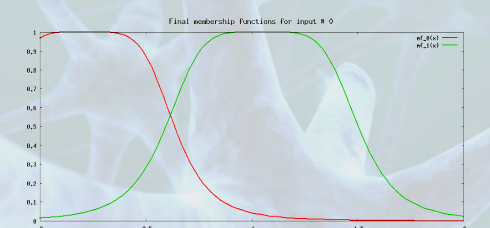


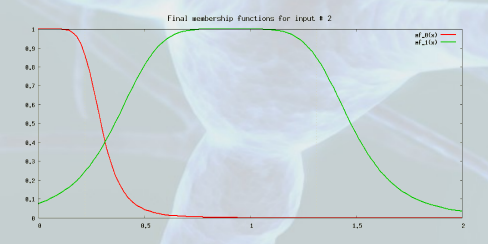
T=2 N=4



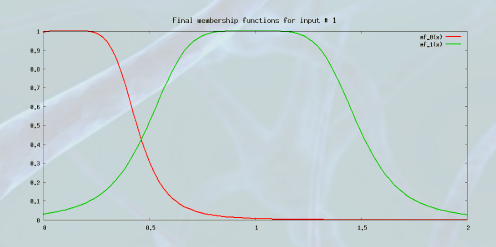


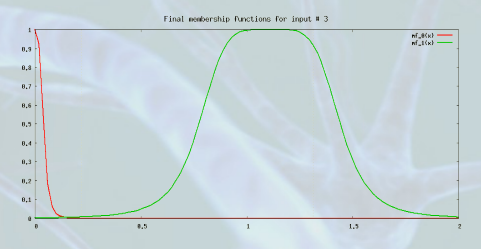
R.Jang





T=2 N=4





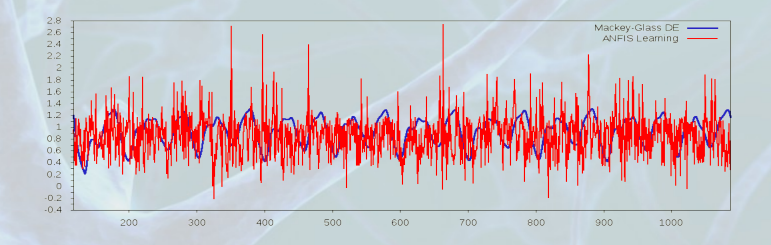
R.Jang

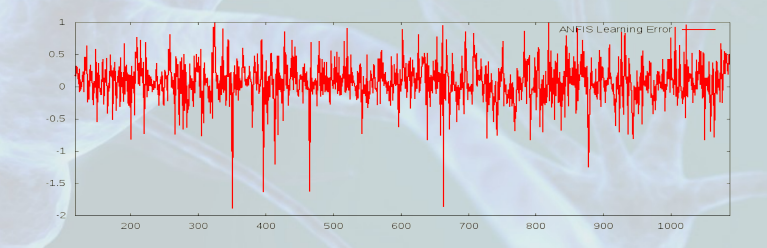
T=2

N = 4

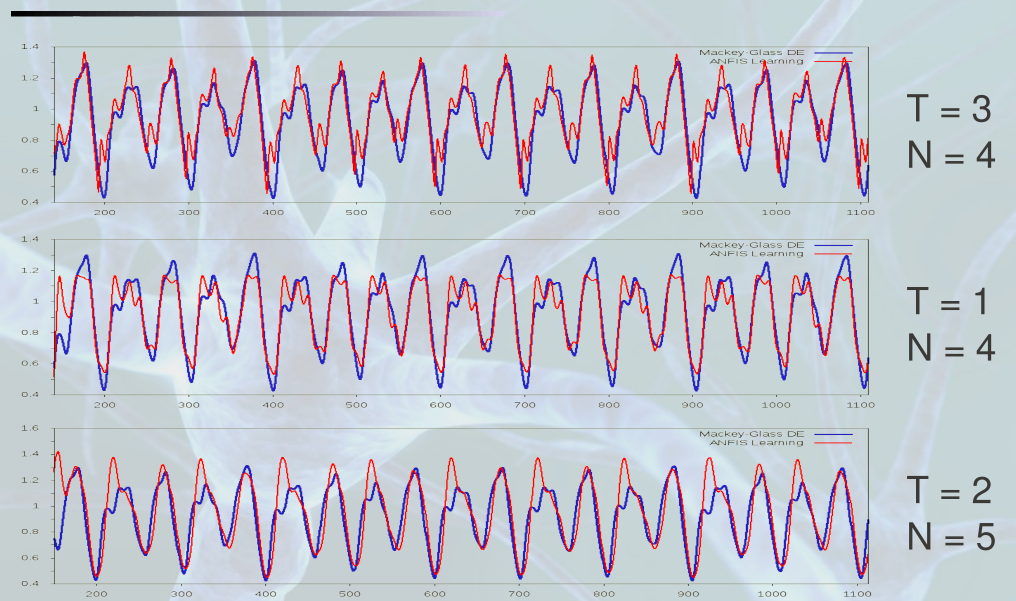
random

error ~ horrible

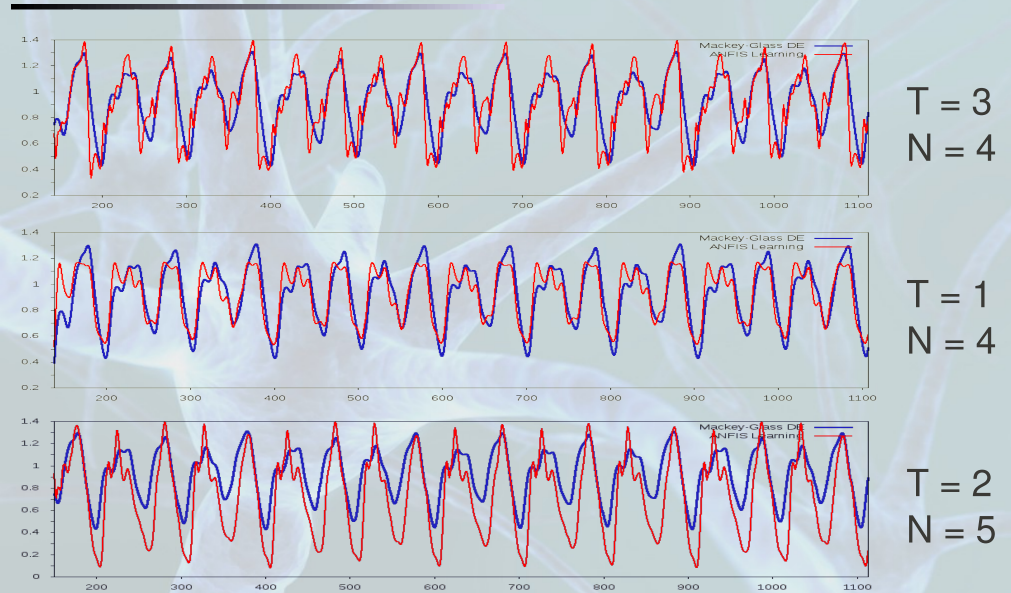




N.Bruno



R.Jang



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