

A

Elements of LeT in the simulation

○ behavioral states

λ : speed of states activation

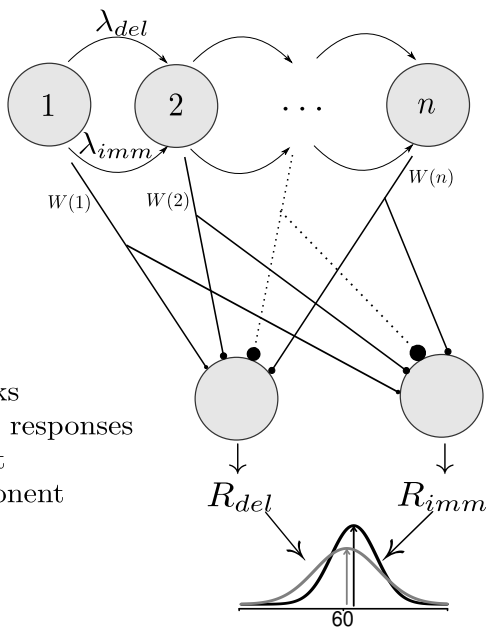
$$\lambda_{del} \sim \mathcal{N}(\mu = 1, \sigma = 0.3)$$

$$\lambda_{imm} \sim \mathcal{N}(\mu = 1, \sigma = 0.2)$$

$W(\cdot)$: associative strenght of the links
between behavioral states and responses

R_{del} : response to delayed component

R_{imm} : response to immediate component

**B**