

# State

***value***

*mod\_afferents*

*ModulatoryProjection*

***param\_A***

*ModulatoryProjection*

***param\_B***

*ModulatoryProjection*

## ***Function***

*MULTIPLICATIVE\_PARAM = param\_A*  
*ADDITIVE\_PARAM = param\_B*

***variable***

## AdaptiveMechanism

### ModulatorySignal

modulation =  
ModulationParam.OVERRIDE

### ModulatorySignal

modulation =  
ModulationParam.MULTIPLICATIVE

### ModulatorySignal

modulation =  
ModulationParam.ADDITIVE

