**Pseudocode Algorithm – Adaptive Model**

//subclass with the highest error

// actual subclass specified by the pattern

acutalSc.numberOfUses() + 1

//winning neuron is in correct subclass

and old outputneuron 0

//in wrong patterns: set old outneuron 0, added neuron 1

Subclass().error = numberOfWrongOutput() / numberOfUses() = % indication of error  
 frequency

= ScHighError = Subclass with highest errorrate is the accuracy of net