```
Container< T >
   # collection
   + begin()
   + end()
   + load()
   + store()
   + size()
   + push_back()
   + append()
   + show()
   + validate()
   + reserve()
   + resize()
   + operator[]()
          < Neuron >
Container < Neuron >
# collection
+ begin()
+ end()
+ load()
+ store()
+ size()
+ push_back()
+ append()
+ show()
+ validate()
+ reserve()
+ resize()
+ operator[]()
     vecNeuron
   vecMLPneuron
+ buildAndAppend()
```