Source:			
#ref #ret			

1 | Weight Agnostic Neural Networks

r WANNN, for short.
ote's on this article

Animals can perform tasks when they are born without prior experience to the world. If the brain is pre-wired, then learning new from experience would cause a loss of the old skill. What gives?

WANNs can perform tasks regardless of the weights in its connections.

1.1 | **NEAT**

NeuroEvolution of Augmented Topologies

Genetic algorithm - mutations done by changing the **structure** of the network.

Huxley · 2020-2021 Page 1