**Internet as a Neural Network**

Neural Network, the network of computational nodes (neurons) performing a task incapable by traditional software and algorithms in a human way. Traditionally, artificial neural networks are built on a single device using different libraries, which uses the most out of the single computer.

***But instead, how about using a network of computers for building a single Neural Network?***

As a neural network comprises of layers of neurons in a structured format, the same structure can be replicated in a computer network. Instead of using a single computer to build a neural network, theoretically we can use the network of computers as a neural network itself. For instance, if we consider Internet as our network of computers, we can use each computer as an individual neuron. These nodes will be easily able to communicate to any other nodes to deliver the resultant output. All in all, this super-connection of all the computers to make a Neural Network will in turn make it the biggest and most powerful supercomputer in itself, thus making it the most powerful and capable Artificial Brain of all.