

Output< T >

```
graph BT; Exit[Exit< T >] --- Junction(( )); Neuron[Neuron< T, ActivationFunction >] --- Junction; Junction --> Output[Output< T >];
```

The diagram illustrates a flow from two input components to a single output. At the bottom, there are two rectangular boxes: 'Exit< T >' on the left and 'Neuron< T, ActivationFunction >' on the right. A horizontal line connects the right side of the 'Exit' box to the left side of the 'Neuron' box. From the midpoint of this horizontal line, a vertical line extends upwards, ending in an arrowhead pointing towards the bottom center of the 'Output< T >' box, which is positioned above the 'Neuron' box.

Exit< T >

Neuron< T, ActivationFunction >