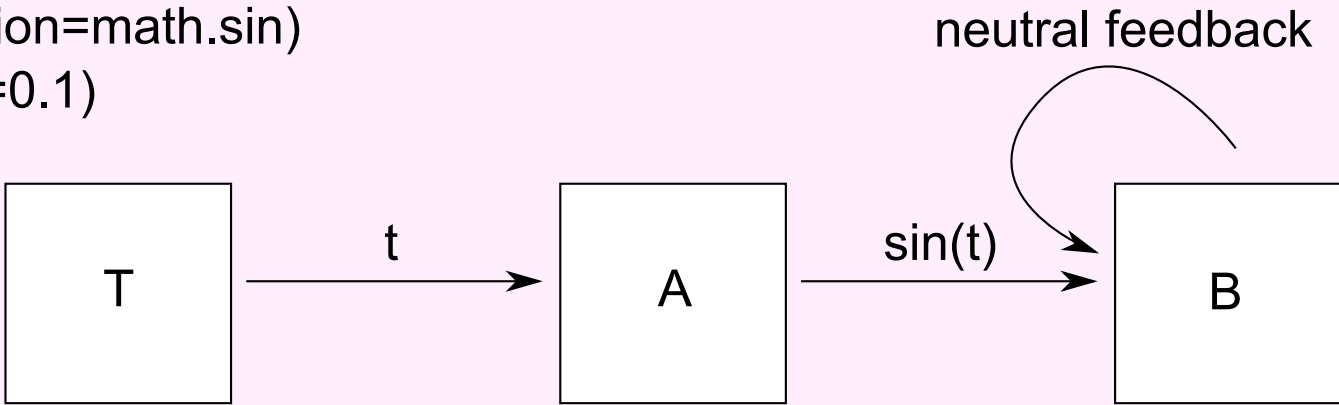


# Ensembles & Connections

```
m.make_node('T') # time
m.make_ensemble('A')
m.make_ensemble('B')
m.connect('A', 'B', function=math.sin)
m.connect('B', 'B', filter=0.1)
```



## Neural Elements

## Engineering Elements

Neural Modeling View

Machine Learning View

Recurrent spiking network with factored weights

One-layer spiking neural network

