



```
1 import nengo
2 import numpy as np
3
4 model = nengo.Network()
5 with model:
6     stim = nengo.Node(
7         lambda t: t - 1)
8
9     a = nengo.Ensemble(
10         n_neurons=400, dimensions=1)
11     b = nengo.Ensemble(
12         n_neurons=400, dimensions=1)
13
14     nengo.Connection(stim, a)
15     nengo.Connection(a, b,
16         function=np.sign)
```