

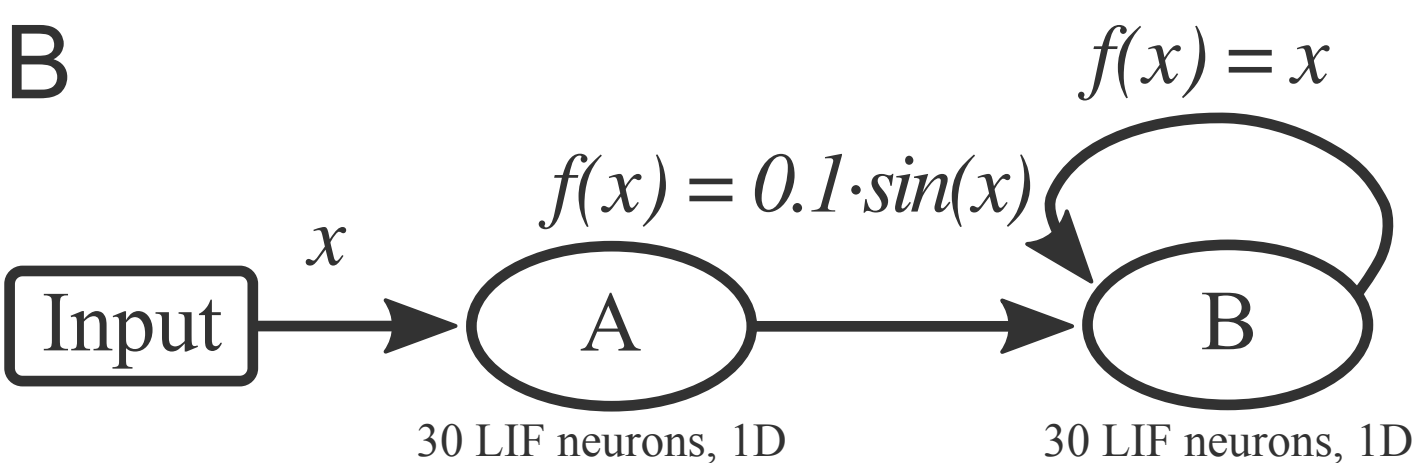
A

```

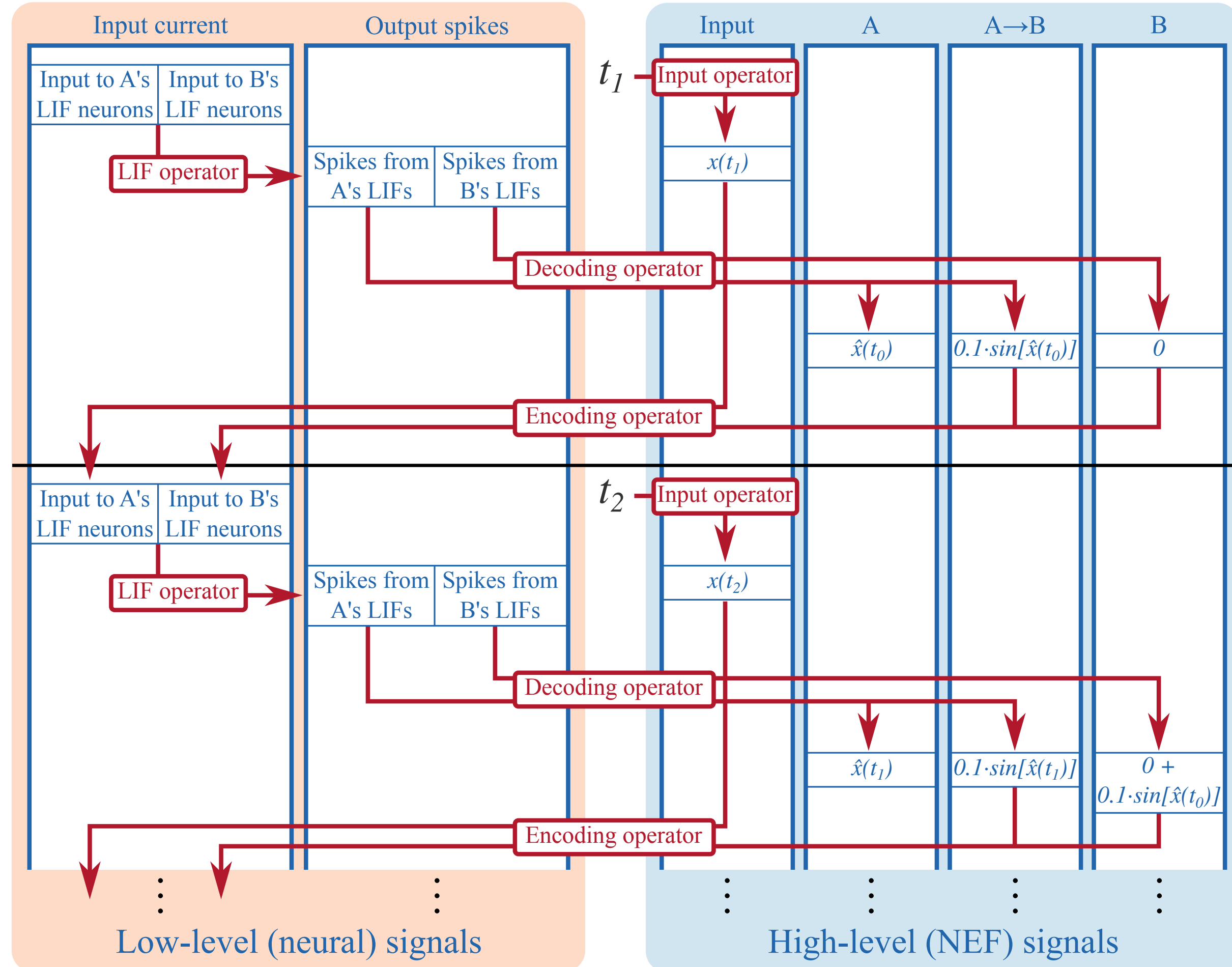
model.make_node('Input')
model.make_ensemble('A', nengo.LIF(30), 1)
model.connect('Input', 'A')
model.make_ensemble('B', nengo.LIF(30), 1)
model.connect('A', 'B', transform=[[0.1]],
              function=math.sin)
model.connect('B', 'B', filter=0.1)

```

B

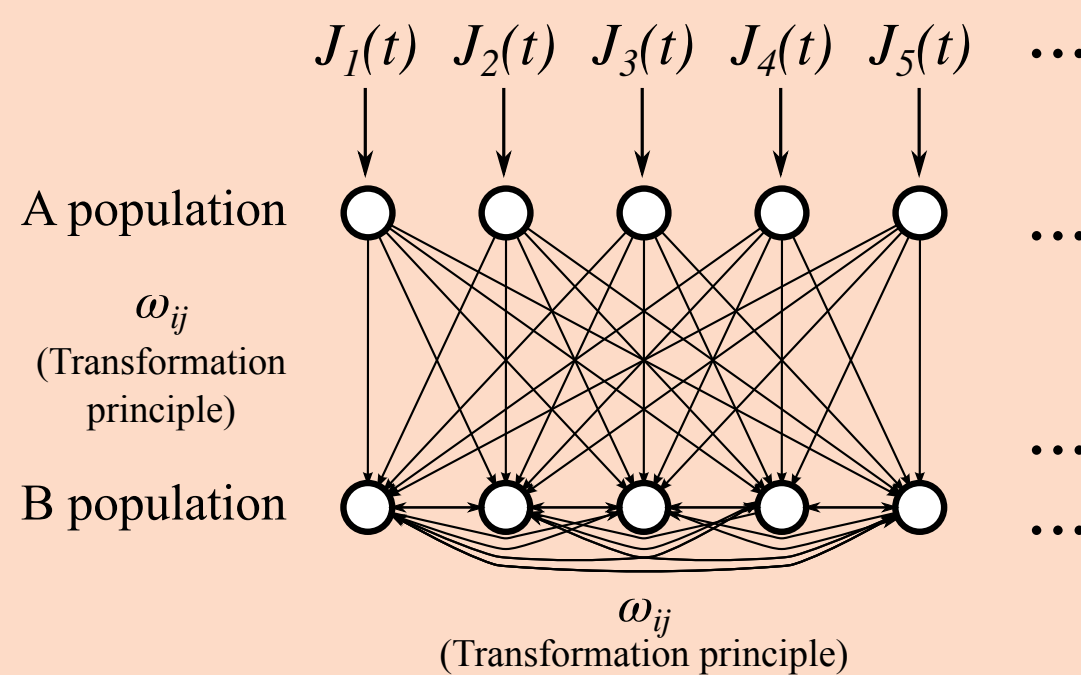


C



D

Computational Neuroscience Interpretation



E

Control Theory Interpretation

