# Input layer :X



### Instantiate reservoir:

reservoir <- createNode(nodeType = "Reservoir")</pre>



## Instantiate output layer:

readout <- createNode(nodeType = "Ridge")</pre>



## Build model:

model <- reservoir %>>% readout

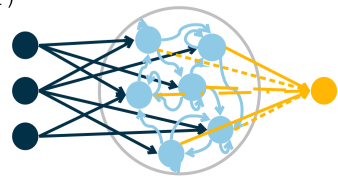


### Fit model:

fit <- reservoirR\_fit(node = model,</pre>

$$X = X,$$

$$Y = Y$$
)



### Forecast:

predict\_seq(node = fit\$fit, X = X)