

Input layer :X



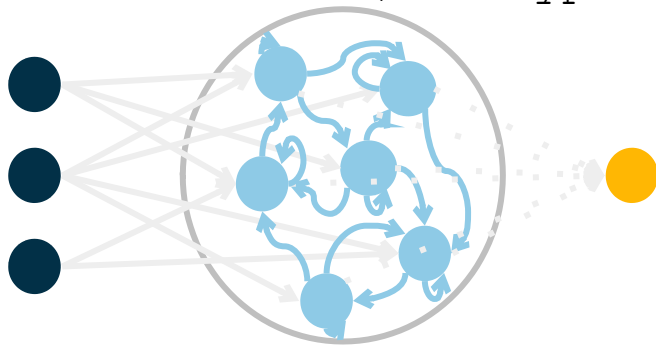
Instantiate reservoir :

```
reservoir <- createNode(nodeType = "Reservoir")
```



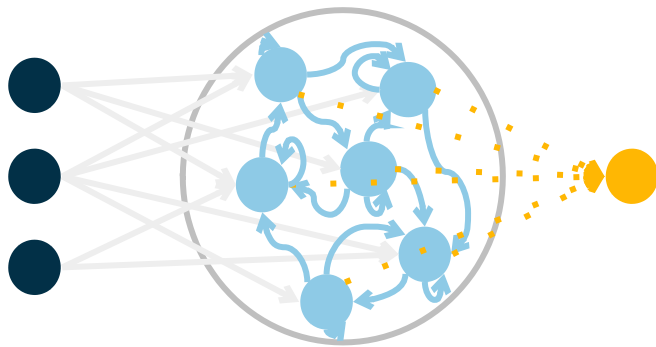
Instantiate output layer :

```
readout <- createNode(nodeType = "Ridge")
```



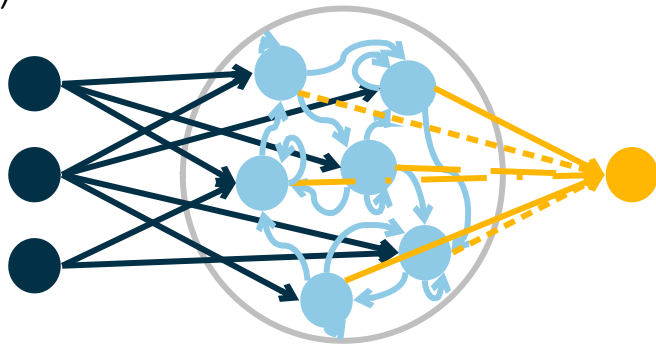
Build model :

```
model <- reservoir %>>% readout
```



Fit model :

```
fit <- reservoirR_fit(node = model,  
  X = X,  
  Y = Y)
```



Forecast :

```
predict_seq(node = fit$fit, X = X)
```