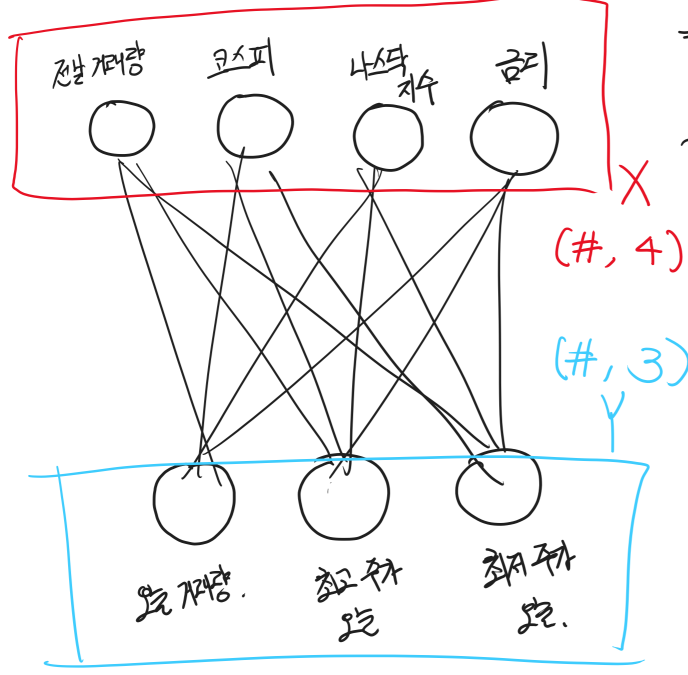
2013.02.28



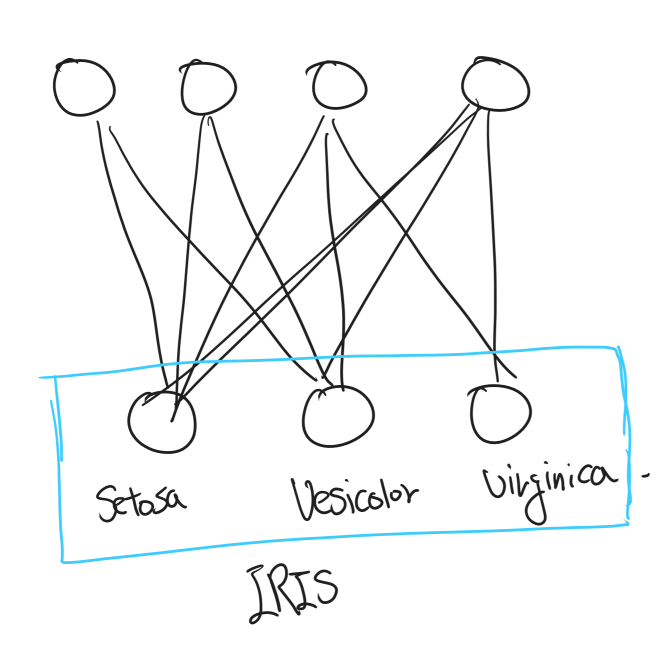
井叶的野型岩野村、 import tensorflow as if from import keras.

Clear\_session ( )

model = Sequential ()

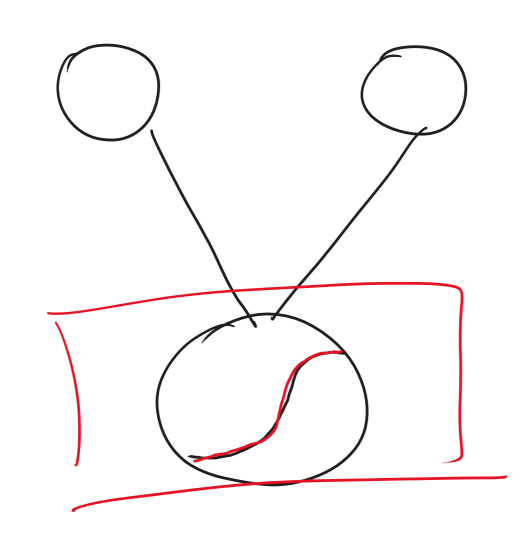
(#,3) model add ( Imput (shape = (4,)) model. add (Dense (3)

> . Compile (1055 = MSE optimizer = "adam")



## model.add (Dense(3, Softmax))

Compile (1055 = Categorical\_Crossentropy
Metrics = Laccuracy \_\_\_\_\_ I Optimizer = "adan"



Input (Shape = (2,))

Dense (1, Sigmoid)

Compile (bss = binary\_ crossentropy) optimizer Methics.