[sequential model] (easier)

* way 1

model = tf.keras.models.Sequential([

<keras\_layer>,

<keras\_layer>,

….

])

* way 2

model = tf.keras.models.Sequential()

model.add(<keras\_layer>)

model.add(<keras\_layer>)

….

[tensor style] (recommended)

input\_tensor = tf.keras.layers.Input(<input\_shape>)

x = tf.keras.layers.Conv2D(…)(input\_tensor)

x = tf.keras.layers.Conv2D(…)(x)

…

model = tf.keras.models.Model(inputs=input\_tensor, outputs=x)