

3 different

⇒ Pretrained Models ✓
model = keras.Sequential() ✓



4 classes

model.add((4))

train

99% ✓

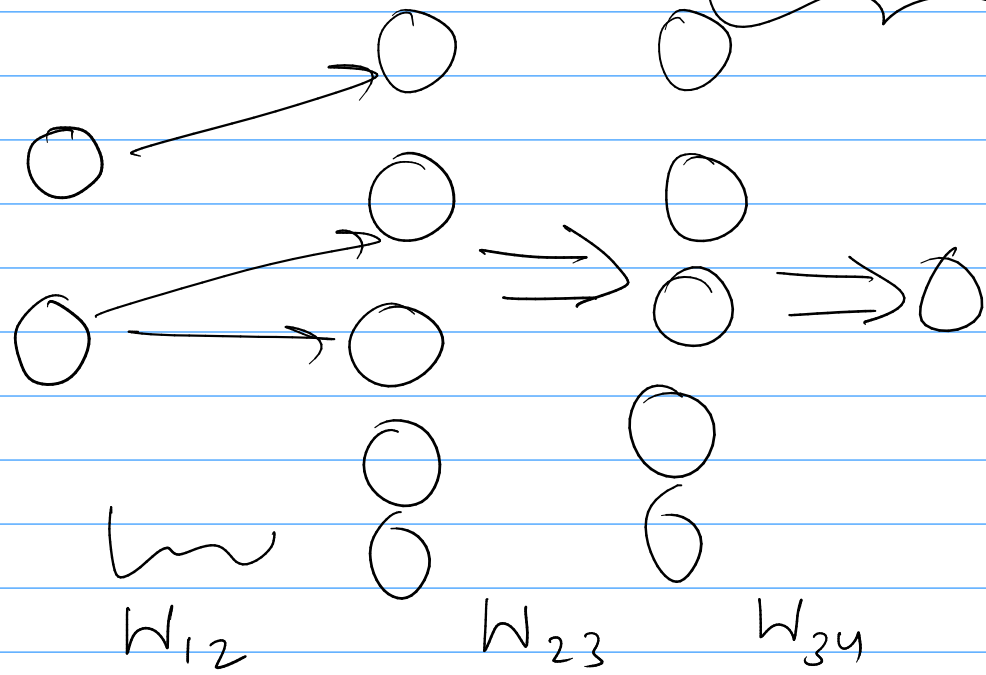
test

✓ 95% ✓

hds

⇒ ✓ model.save('_____')

architecture 2-5-5-1



⇒ Training is very resource demanding job. ✓ ✓

⇒

⇒ Imagenet ✓

✓ 14 million images

→ 1000 classes

