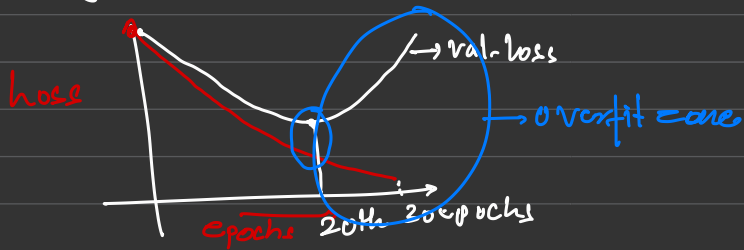


Callbacks

- ① Early stopping callback
- ② model checkpoint callback.
- ③ Tensorboard callback

Early stopping Callback

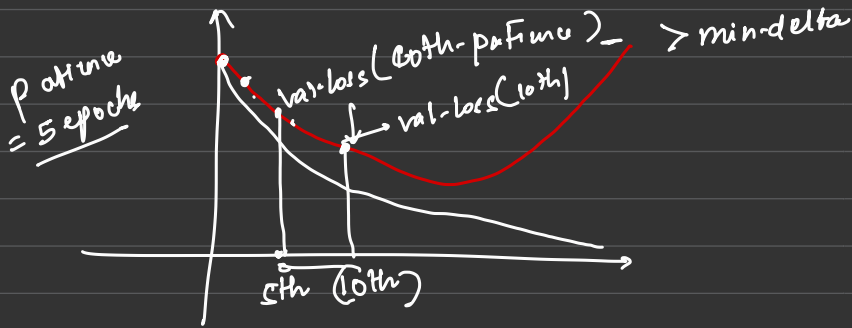


model.fit(
epochs
(epochs=)

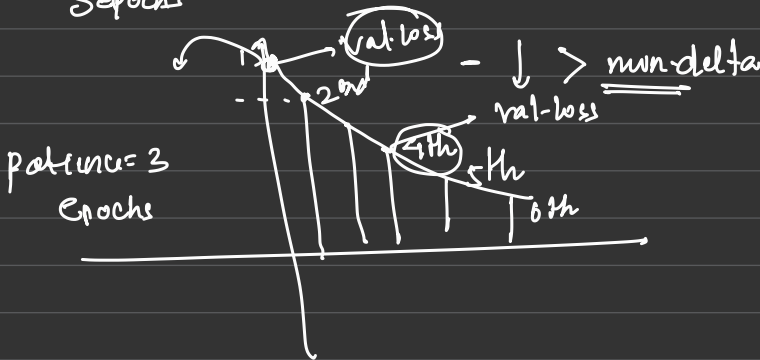
Early Stopping Callback

function that can monitor
the improvement on a metric
can stop the training if it
does not improve beyond
a certain threshold

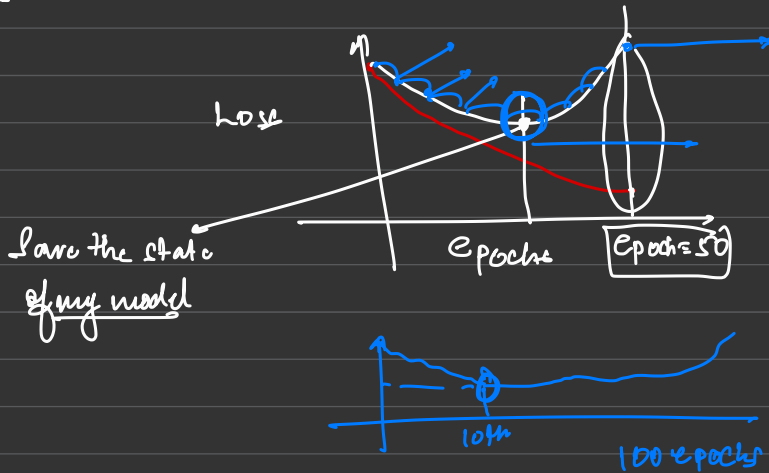
Early stopping \rightarrow min. delta
Patience



monitor my val-loss
 (patience), min-delta = 0.01
 Epochs



(model checkpoint callback.)



early stopping and model checkpoint \rightarrow
not to monitor 10 epochs

Tensorboard call back -