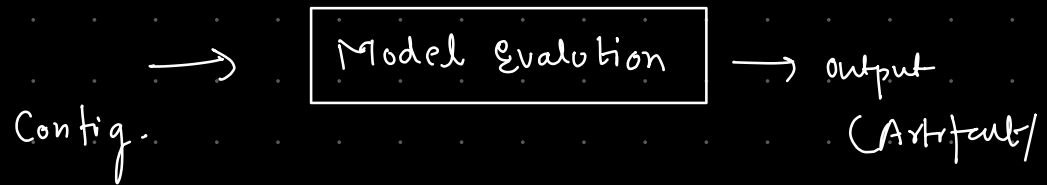
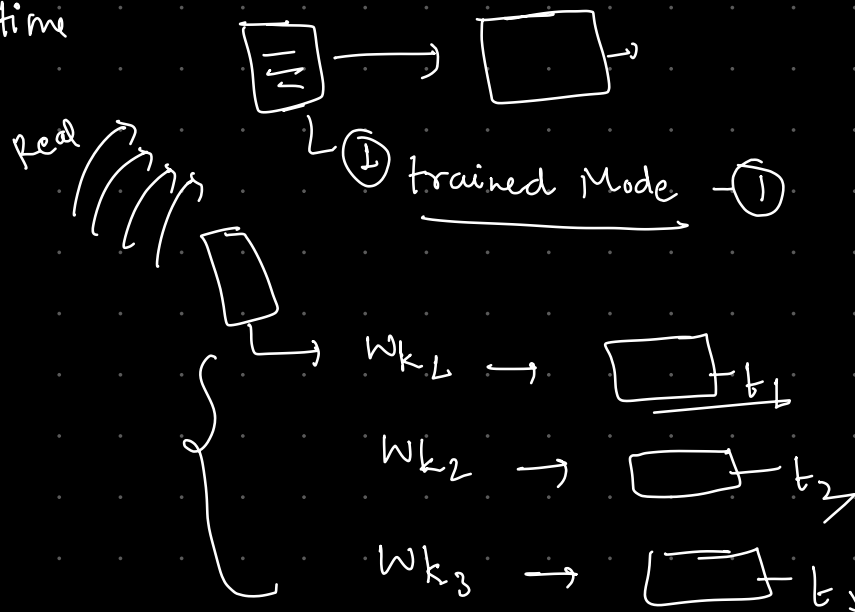


Model Evaluation and pusher



→ Real time



④ Inter Trained
 ③ Inter Validation

T_1, T_2, T_3

data Validation

Trained

T_1

- 1) File
- 2) Target
- 3) Mapping
- 4) →

How to decide which Model to push?

T_1

→

Trained

F1 score

Metric → F1

Trained
 ↓
 Previous

T_1 Performance
 ↓
 Latest

F1 score

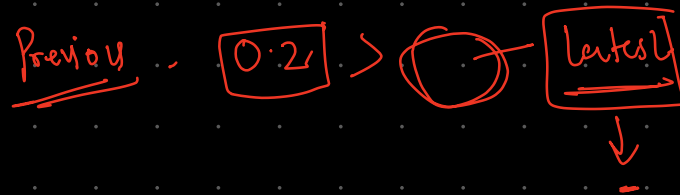
Improv. Array = $0.8 - 0.3$

⇒ 0.5 0.6

④ → Threshold →

~~0.2~~ (0.2)

$0.2 < 0.6 \rightarrow \text{Latest}$



Improv Accuracy = 0.1

