

- ☒ Show data download links
- ☒ Ignore outliers in chart scaling

Tooltip sorting method: default ▾

Smoothing

0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

☒ exp0

☒ exp1

TOGGLE ALL RUNS

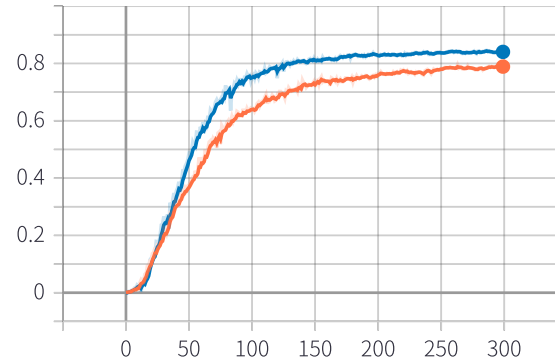
runs

🔍 Filter tags (regular expressions supported)

metrics

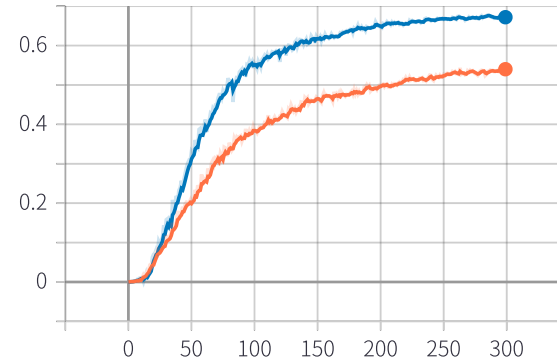
4 ^

mAP\_0.5  
tag: metrics/mAP\_0.5



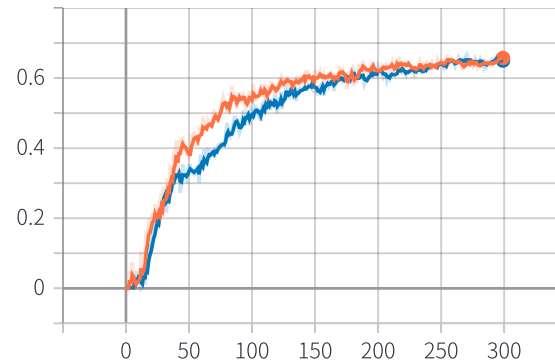
run to download ▾

mAP\_0.5:0.95  
tag: metrics/mAP\_0.5:0.95



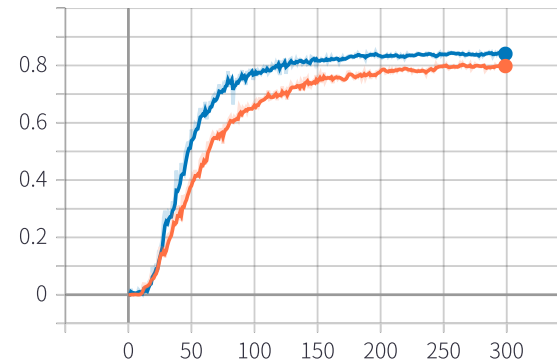
run to download ▾

precision  
tag: metrics/precision



run to download ▾

recall  
tag: metrics/recall



run to download ▾

train

3 ^

box\_loss  
tag: train/box\_loss



cls\_loss  
tag: train/cls\_loss



- ☒ Show data download links
- ☒ Ignore outliers in chart scaling

Tooltip sorting method: default ▾

Smoothing

0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

☒ ☐ exp0

☒ ☐ exp1

TOGGLE ALL RUNS

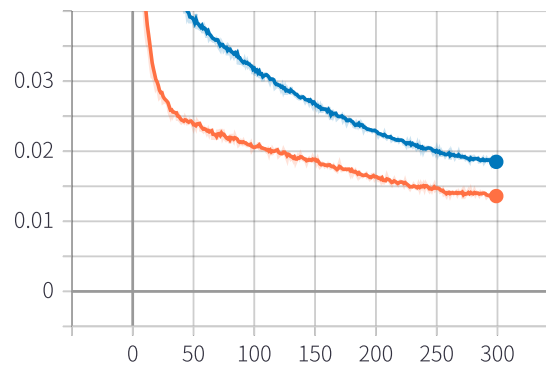
runs

🔍 Filter tags (regular expressions supported)

metrics 4 ▾

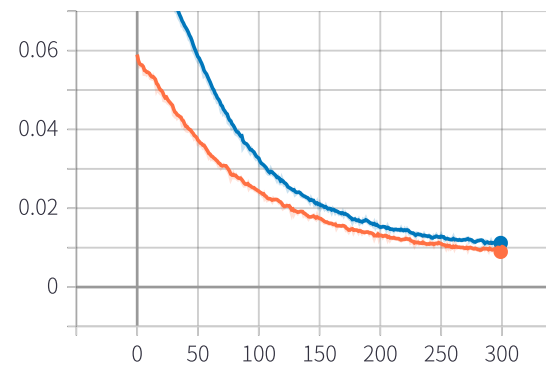
train 3 ^

box\_loss  
tag: train/box\_loss



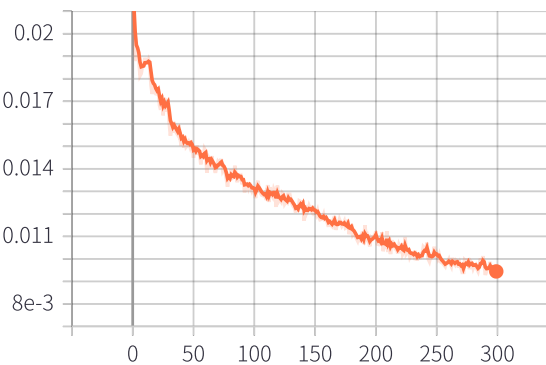
run to download ▾

cls\_loss  
tag: train/cls\_loss



run to download ▾

obj\_loss  
tag: train/obj\_loss



run to download ▾

val 3 ▾

- ☒ Show data download links
- ☒ Ignore outliers in chart scaling

Tooltip sorting method: default ▾

Smoothing

0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

☒ ☐ exp0

☒ ☐ exp1

TOGGLE ALL RUNS

runs

🔍 Filter tags (regular expressions supported)

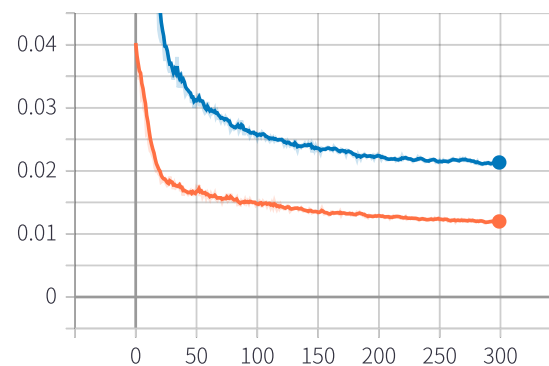
metrics 4 ▾

train 3 ▾

val 3 ▴

box\_loss

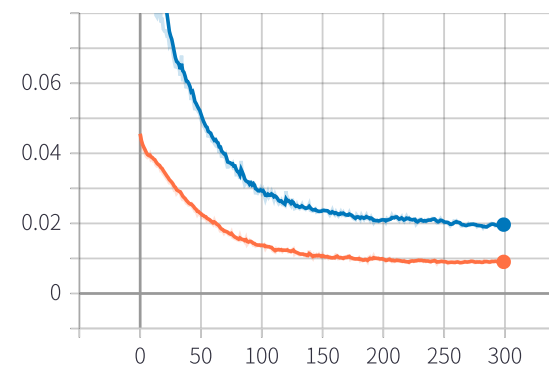
tag: val/box\_loss



run to download ▾

cls\_loss

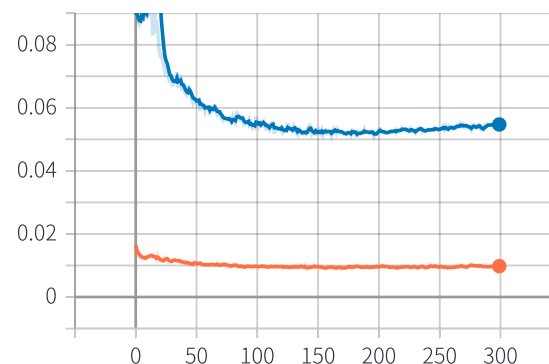
tag: val/cls\_loss



run to download ▾

obj\_loss

tag: val/obj\_loss



run to download ▾

- ☒ Show data download links
- ☒ Ignore outliers in chart scaling

Tooltip sorting method: **default** ▼

Smoothing

0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

☒ exp0

☒ exp1

TOGGLE ALL RUNS

runs

🔍 Filter tags (regular expressions supported)

metrics

4 ▼

train

3 ▼

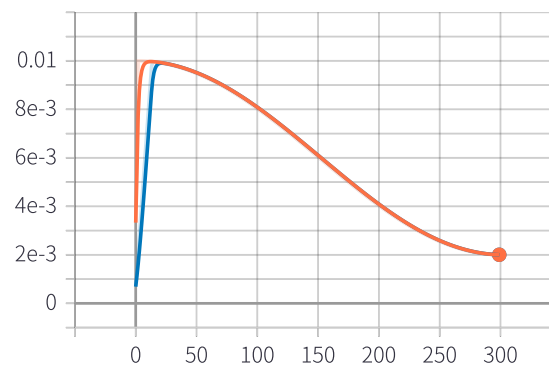
val

3 ▼

x

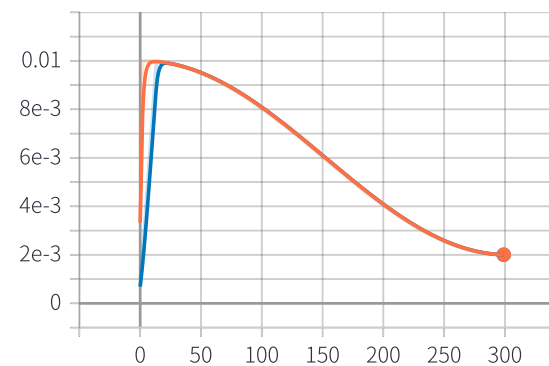
3 ^

lr0  
tag: x/lr0



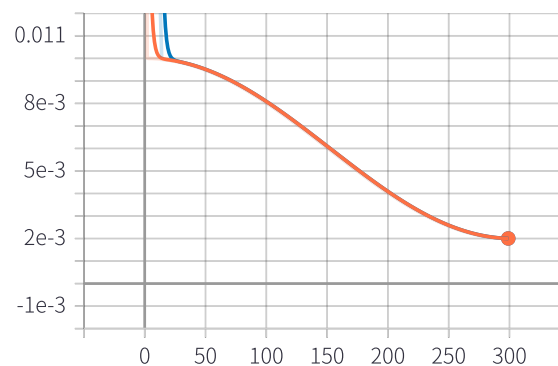
run to download ▼

lr1  
tag: x/lr1



run to download ▼

lr2  
tag: x/lr2



run to download ▼