# Model

# cvt\_io\_v1\_1:

latent array: N = 10, L = 6, self attention shape: [b, n, d, H, W]

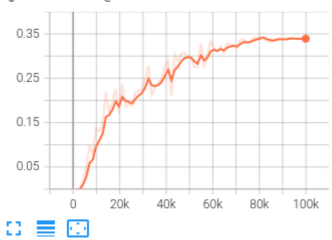
100K steps, lr: 4e-3, wd: 1e-7

### cvt\_io\_v2\_1:

latent array: N = 10, L = 6, self attention shape: [b, d, H, W]

100K steps, lr: 4e-3, wd: 1e-7

#### val/metrics/iou@0.50 tag: val/metrics/iou@0.50

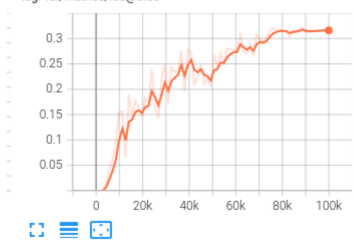


# cvt\_io\_v2\_2:

latent array: N = 5, L = 6, self attention shape: [b, d, H, W]

100K steps, lr: 4e-3, wd: 1e-7

#### val/metrics/iou@0.50 tag: val/metrics/iou@0.50

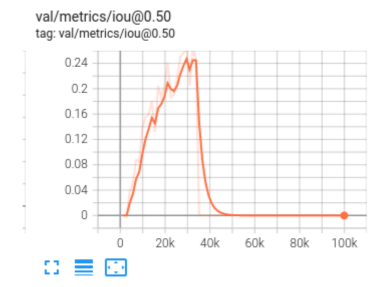


### cvt\_io\_v2\_3:

latent array: N = 10, L = 6, self attention shape: [b, d, H, W], self attention不共享权值

100K steps, lr: 4e-3, wd: 1e-7

梯度爆炸, loss突然暴涨, 不收敛



# cvt\_io\_v2\_4:

latent array: N = 10, L = 6, self attention shape: [b, d, H, W], self attention不共享权值

100K steps, lr: 1e-3, wd: 1e-7

	IOU@0.50	Params	FLOPs	Cost-Time
cvt	0.36	670.32K	6.934G	46.67ms
cvt_io_v1_1	0.34	936.94K	7.438G	36.91ms
cvt_io_v2_1	0.34	936.94K	6.918G	35.17ms
cvt_io_v2_2	0.328	936.94K	6.81G	33.08ms