

# CALVIN:training on debug dataset 70epoch with static RGB-D camera

Add a description...

xinmiao yu

## ▼ Section 1

<p>video_lang/lift_blue_blo...</p>  <p>Step</p> <p>389</p>	<p>video_lang/turn_off_led</p>  <p>Step</p> <p>405</p>	<p>video_lang/lift_pink_blo...</p>  <p>Step</p> <p>409</p>
<p>video_lang/move_slider...</p>  <p>Step</p> <p>413</p>	<p>video_lang/turn_off_lig...</p>  <p>Step</p> <p>417</p>	<p>video_lang/move_slider...</p>  <p>Step</p> <p>421</p>

Step

407

Step

403

Step

401

Import panel

Add panel



video\_vis/lift\_pink\_bloc...

Step

384

video\_vis/place\_in\_drawer

Step

386

video\_vis/rotate\_red\_bl...

Step

410

video\_vis/lift\_blue\_bloc...

Step

380

video\_vis/move\_slider\_r...

Step

400

video\_vis/lift\_blue\_bloc...




Step

388

Import panel

Add panel



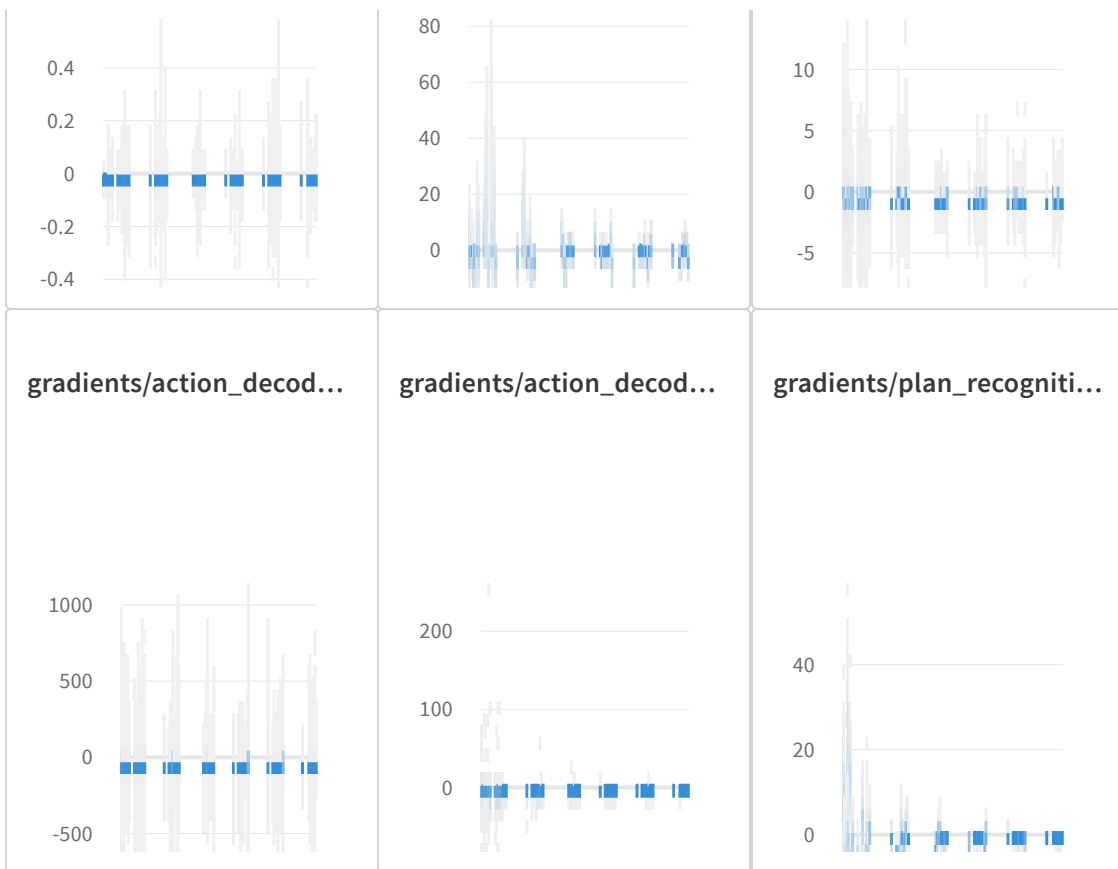
<p>video_long_horizon/seq...</p>  <p>Step</p> <p>425</p>	<p>video_long_horizon/seq...</p>  <p>Step</p> <p>428</p>	<p>video_long_horizon/seq...</p>  <p>Step</p> <p>424</p>
<p>video_long_horizon/seq...</p>  <p>Step</p> <p>422</p>	<p>video_long_horizon/seq...</p>  <p>Step</p> <p>423</p>	<p>video_long_horizon/seq...</p>  <p>Step</p> <p>427</p>

Import panel

Add panel

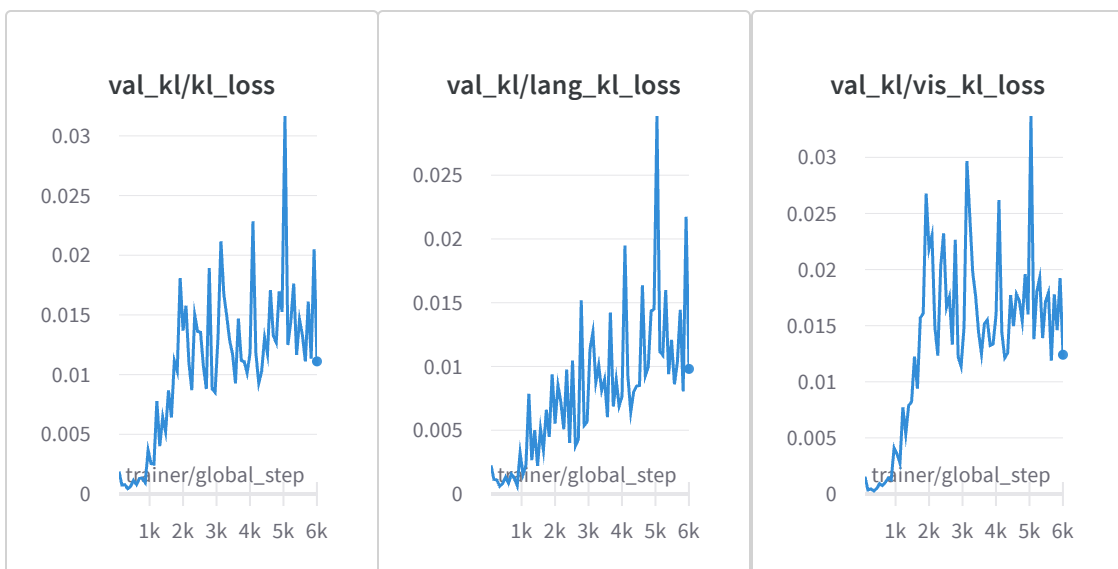


<p>gradients/plan_proposal...</p>	<p>gradients/plan_recogniti...</p>	<p>gradients/visual_goal.ml...</p>
-----------------------------------	------------------------------------	------------------------------------



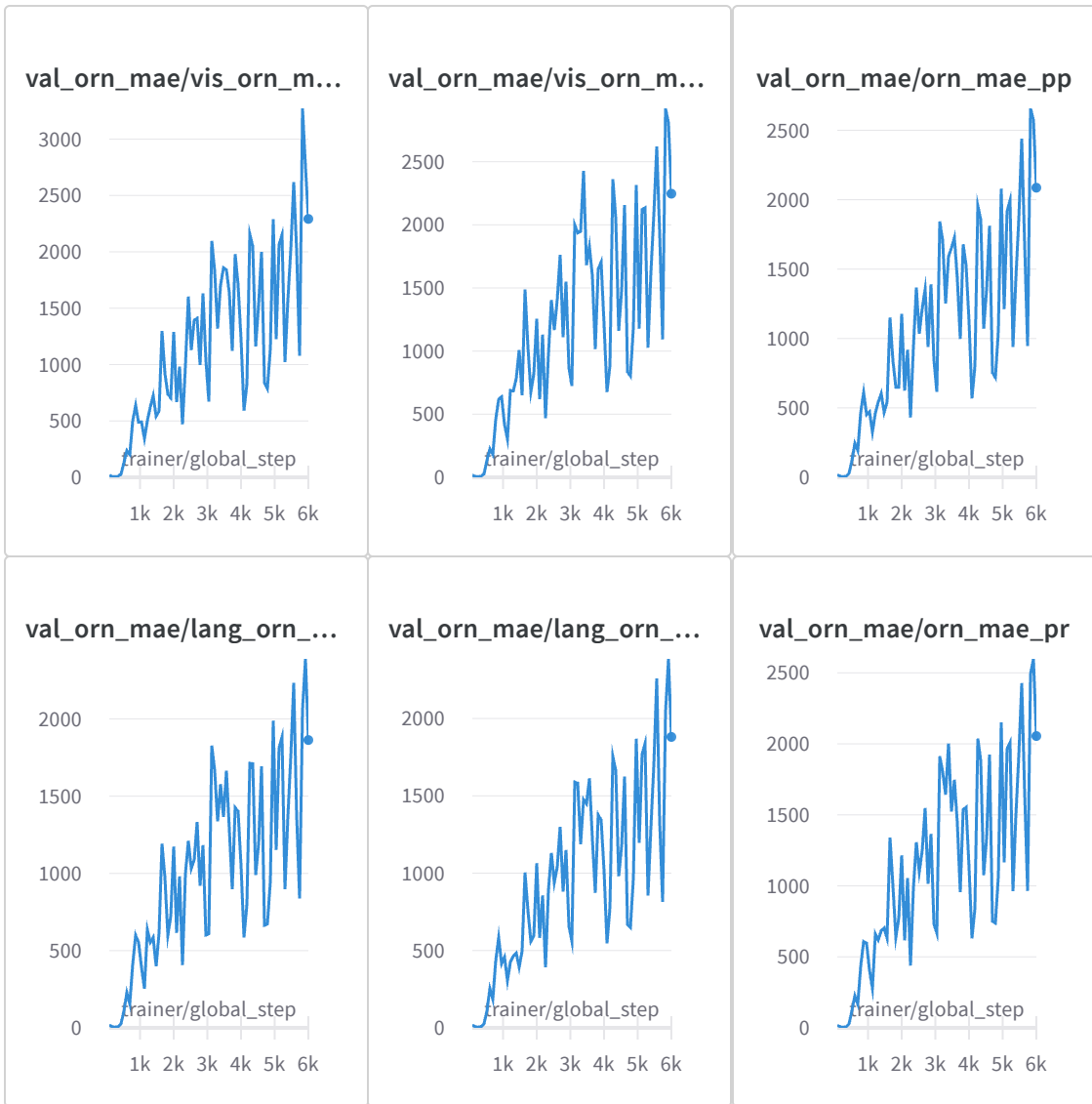
Import panel

Add panel



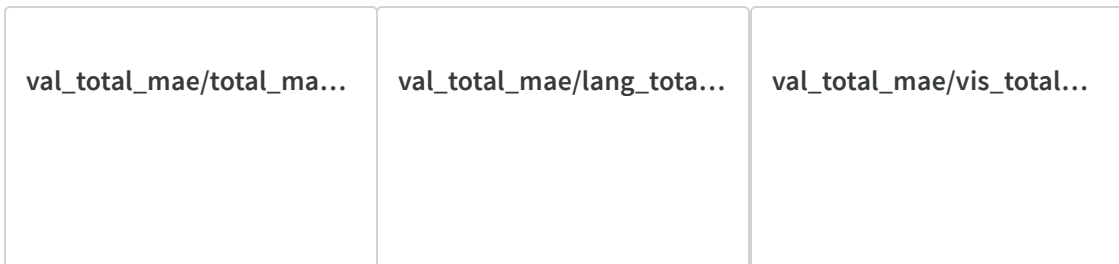
Import panel

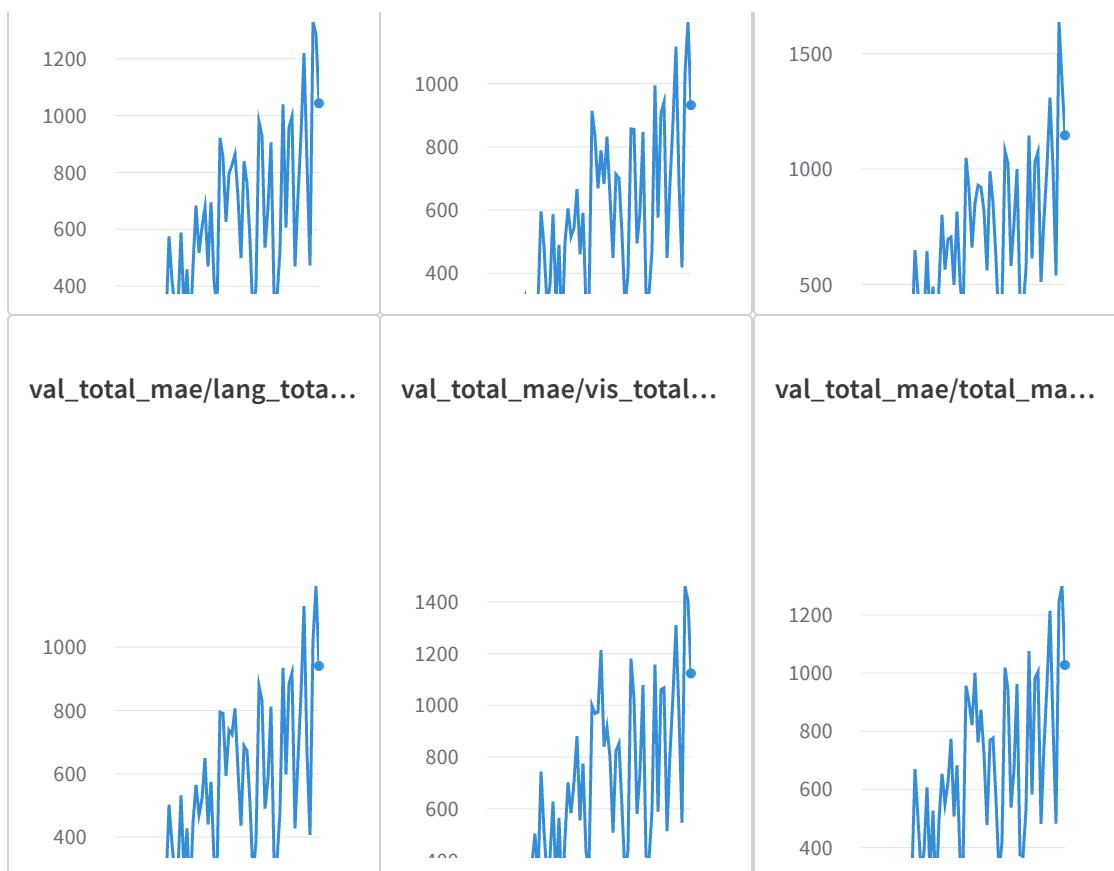
Add panel



Import panel

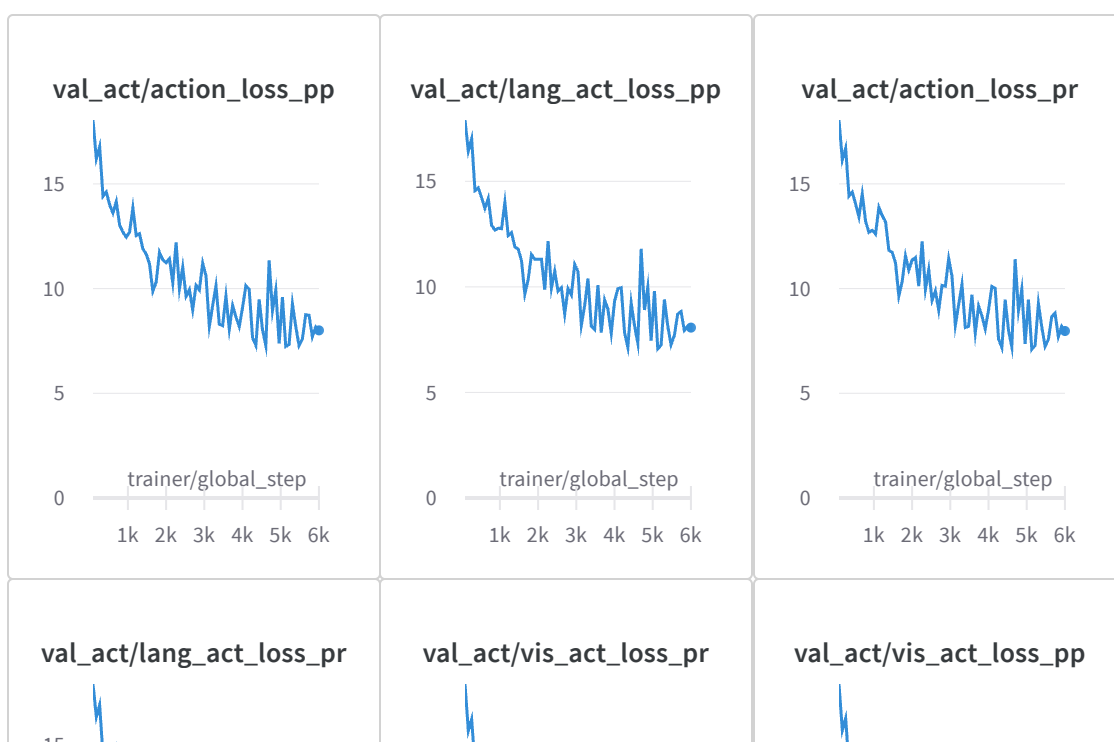
Add panel

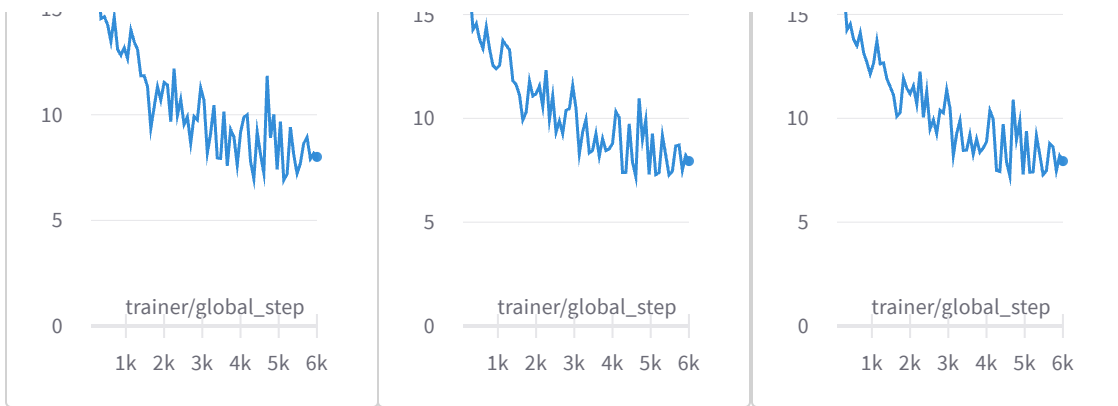




Import panel

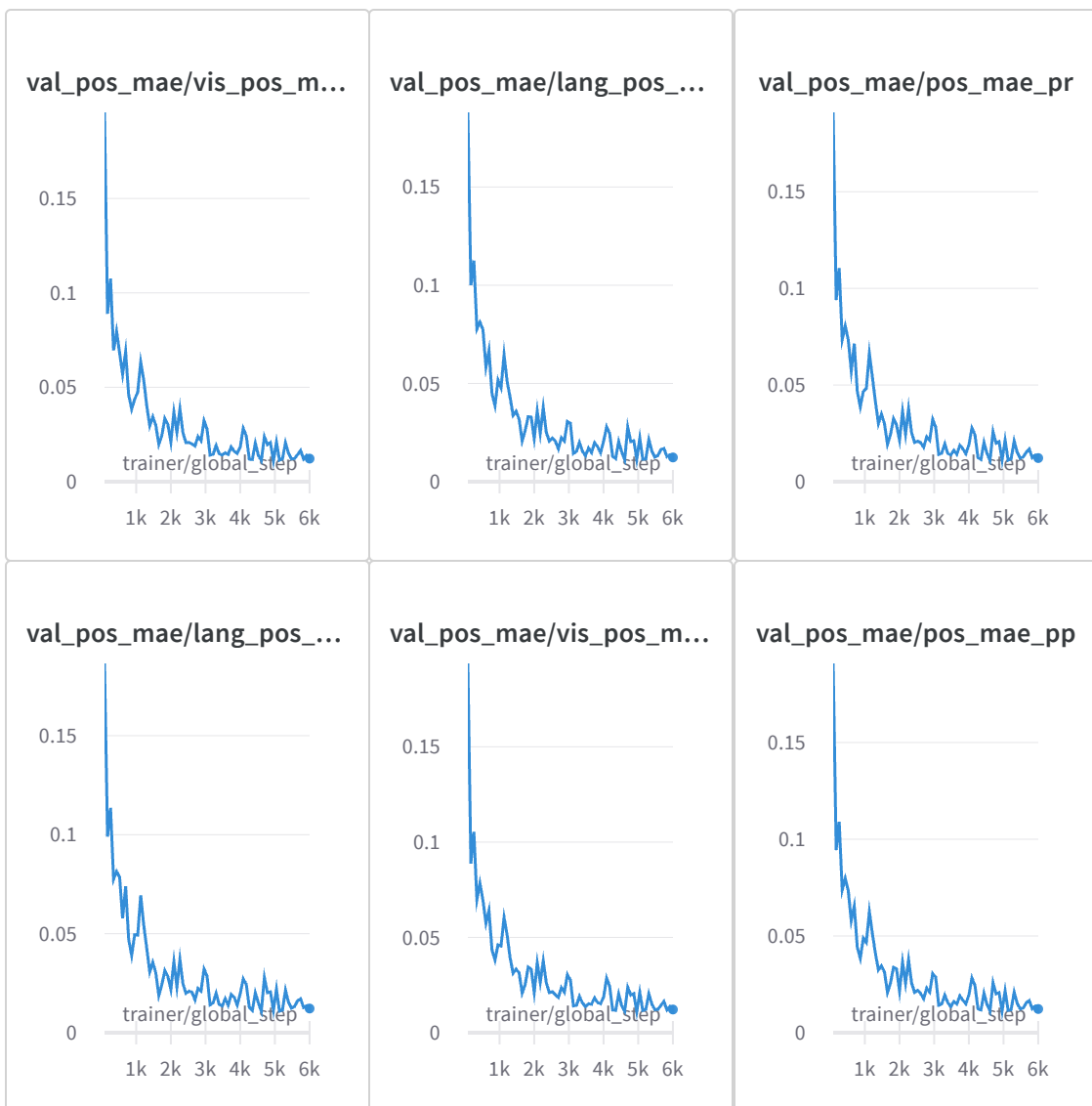
Add panel





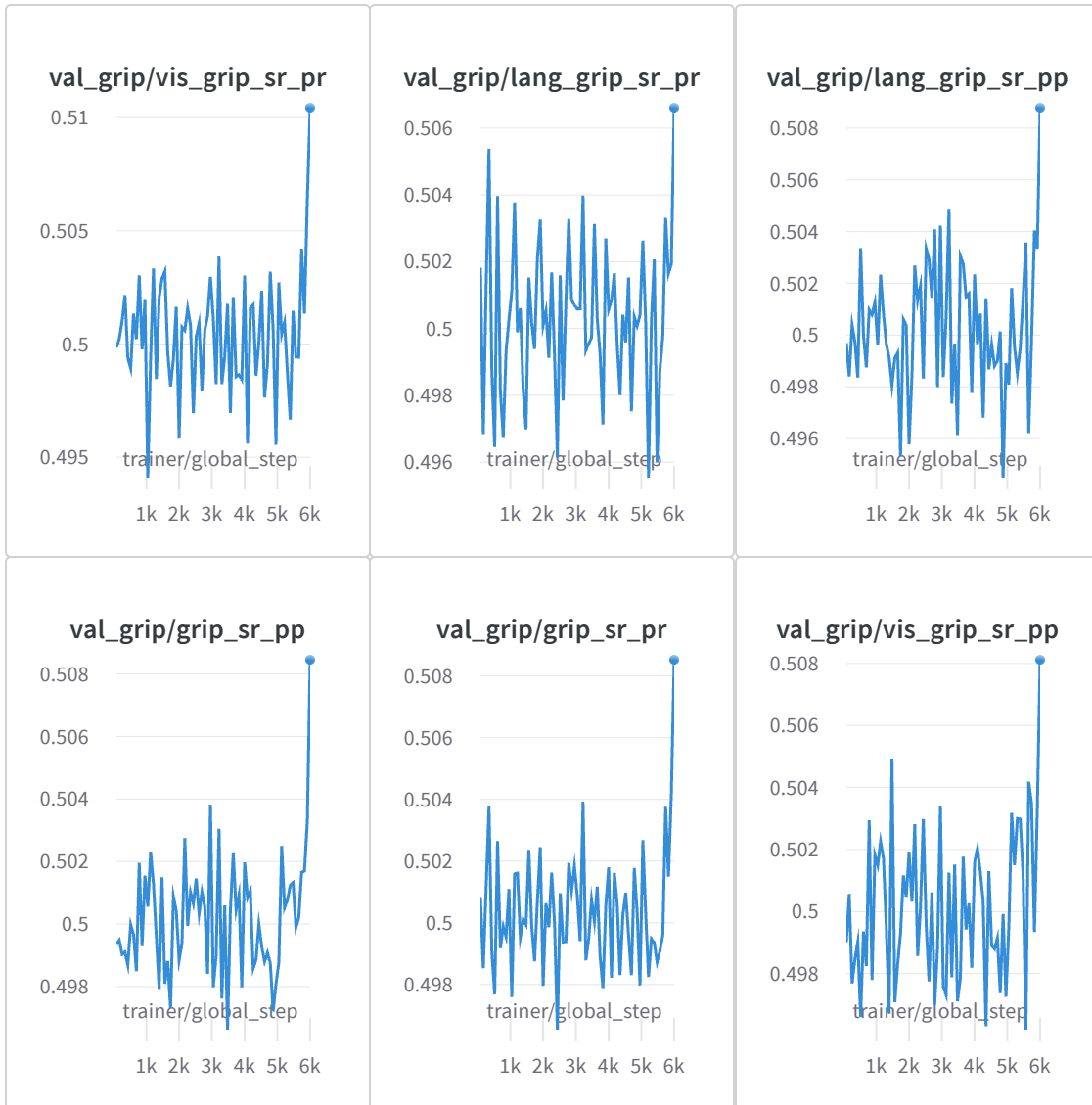
Import panel

Add panel



Import panel

Add panel



Import panel

Add panel

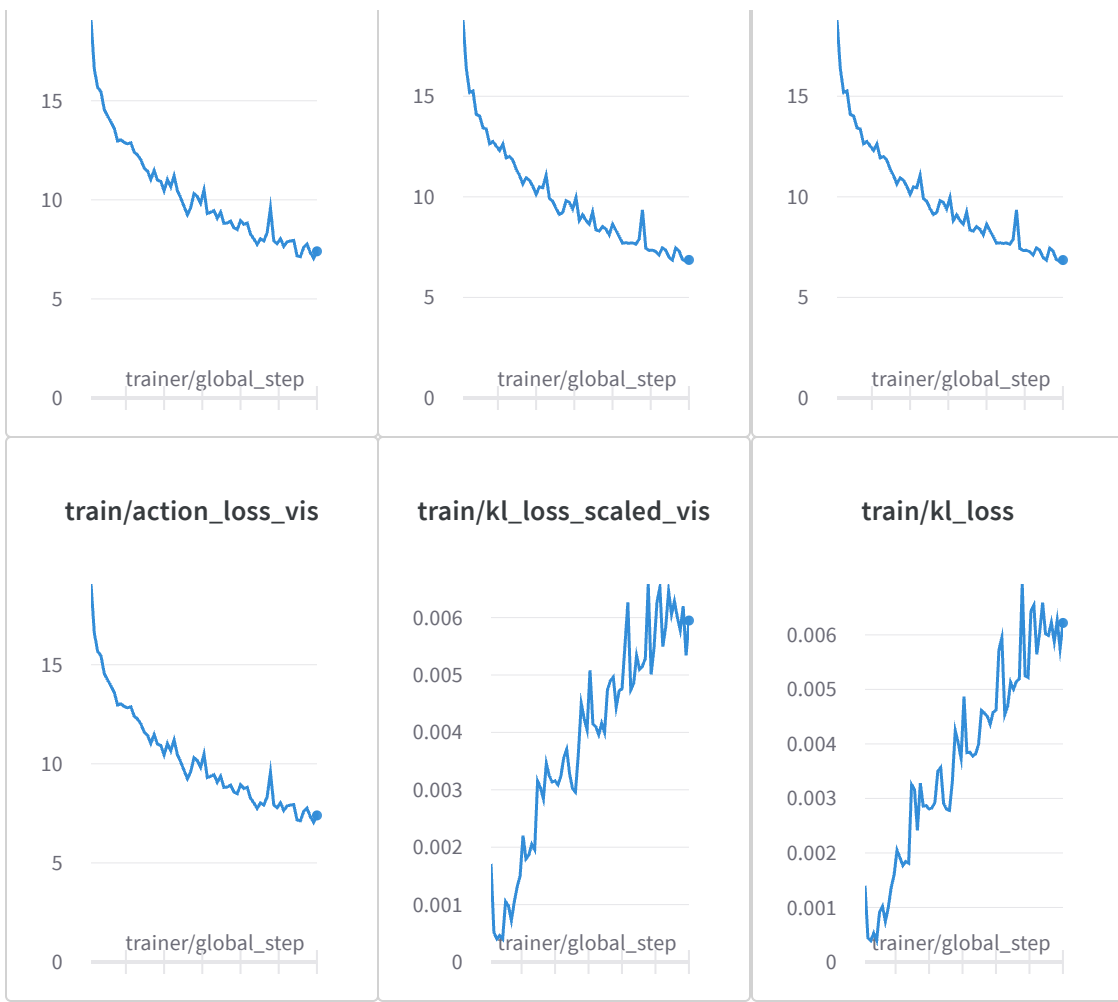


train/total\_loss\_vis

train/total\_loss\_lang

train/action\_loss\_lang





Import panel

Add panel



