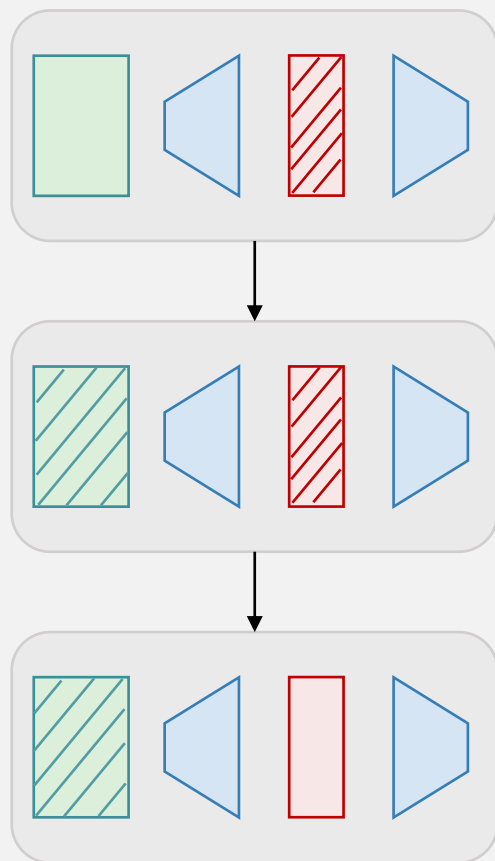
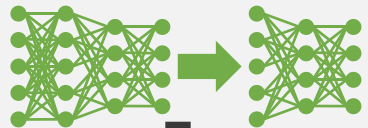


Stage 1

Identify Redund. Layers



Prune&Finetune



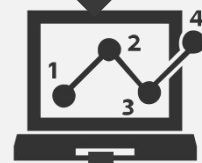
Data  
Collect

Train  
Data



Regression

MAP



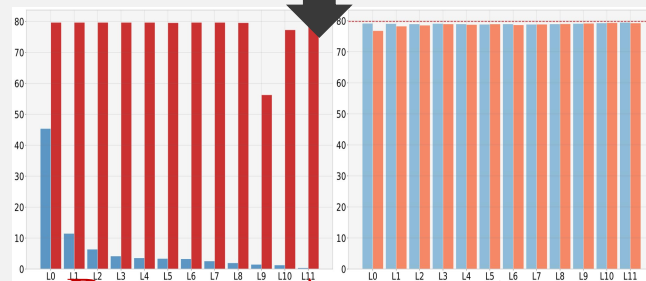
Output

Ratio



Step 1

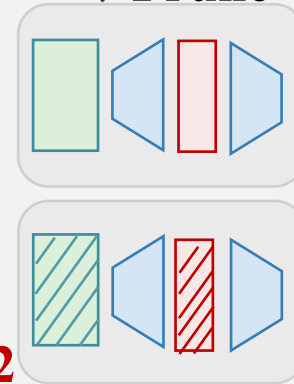
address



Recovery Asymmetry  
Challenge

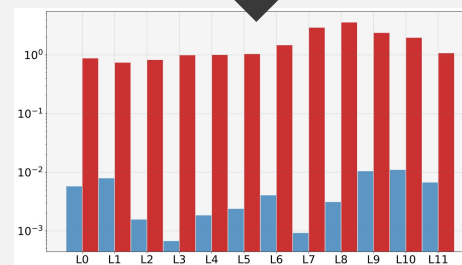
Trainable  
params

Finetune&  
Prune



Step 2

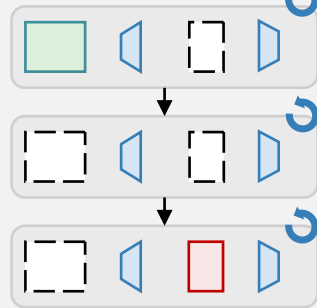
address



Gradient Disparity  
Challenge

Stage 2 Pruned Model Optimization

Remove  
&  
Finetune



Merge

