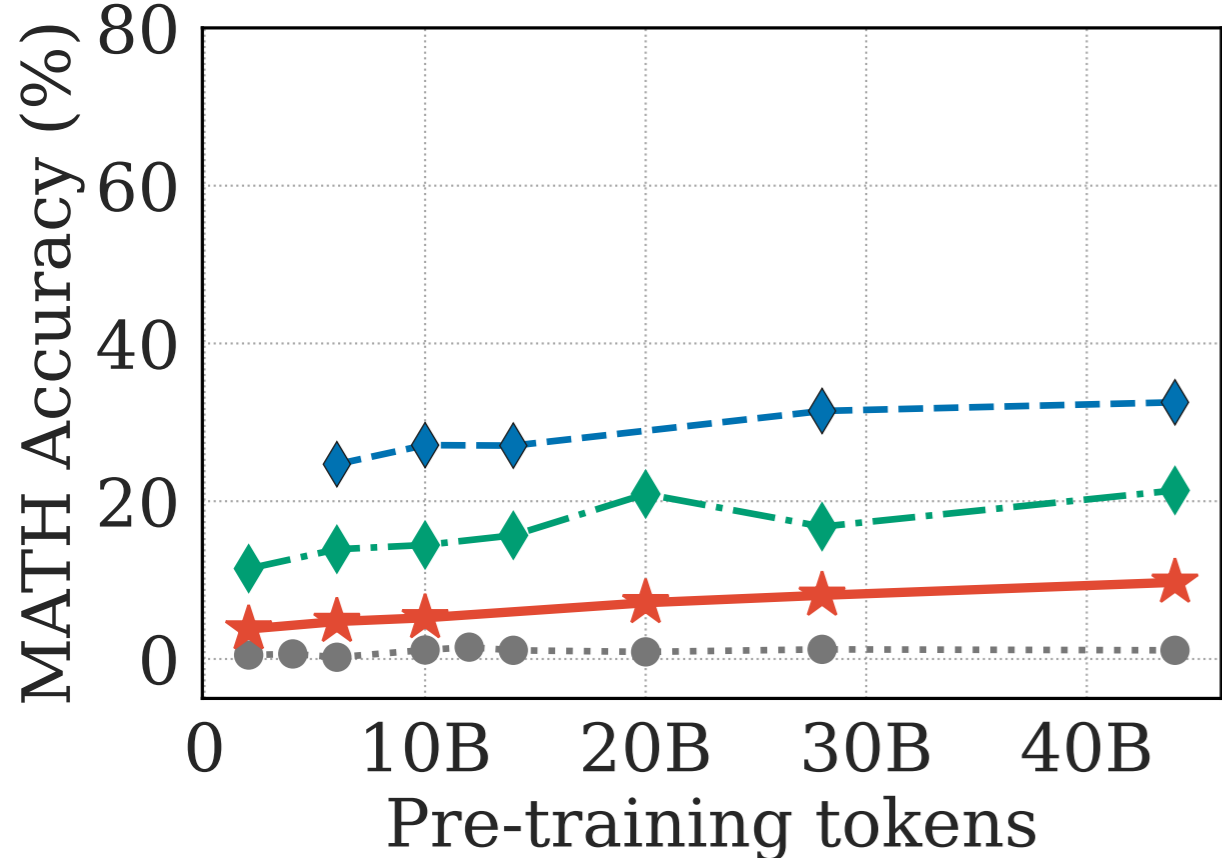
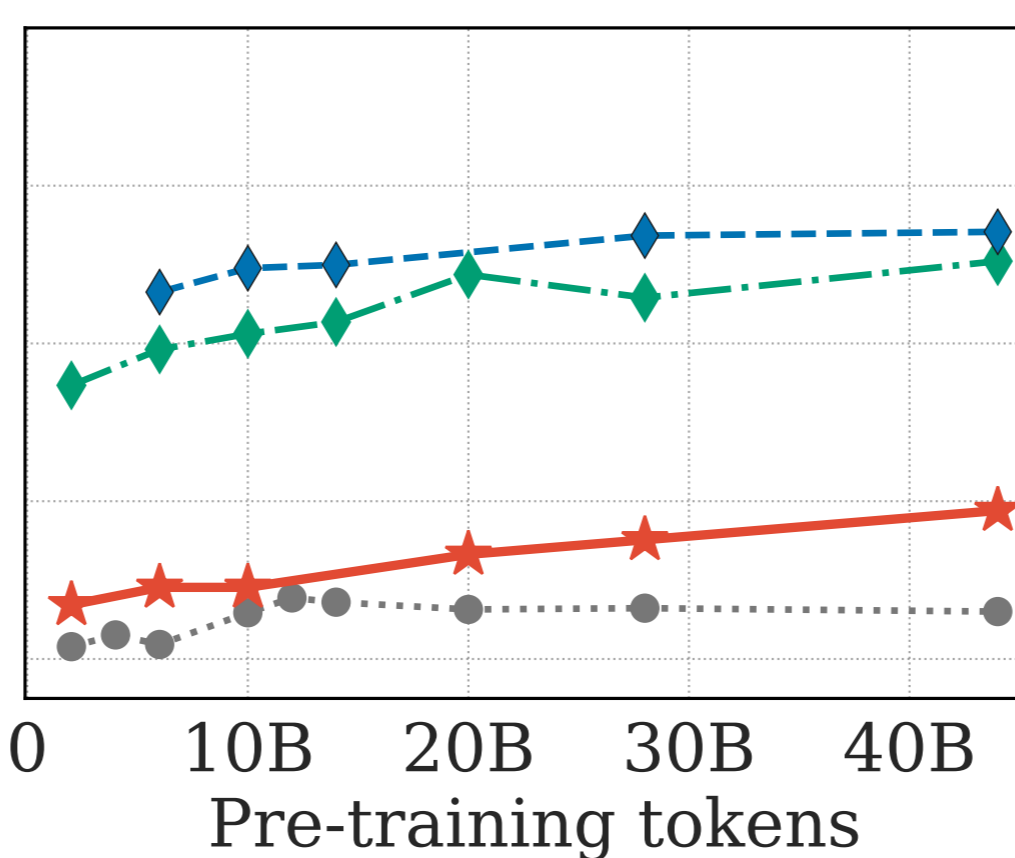


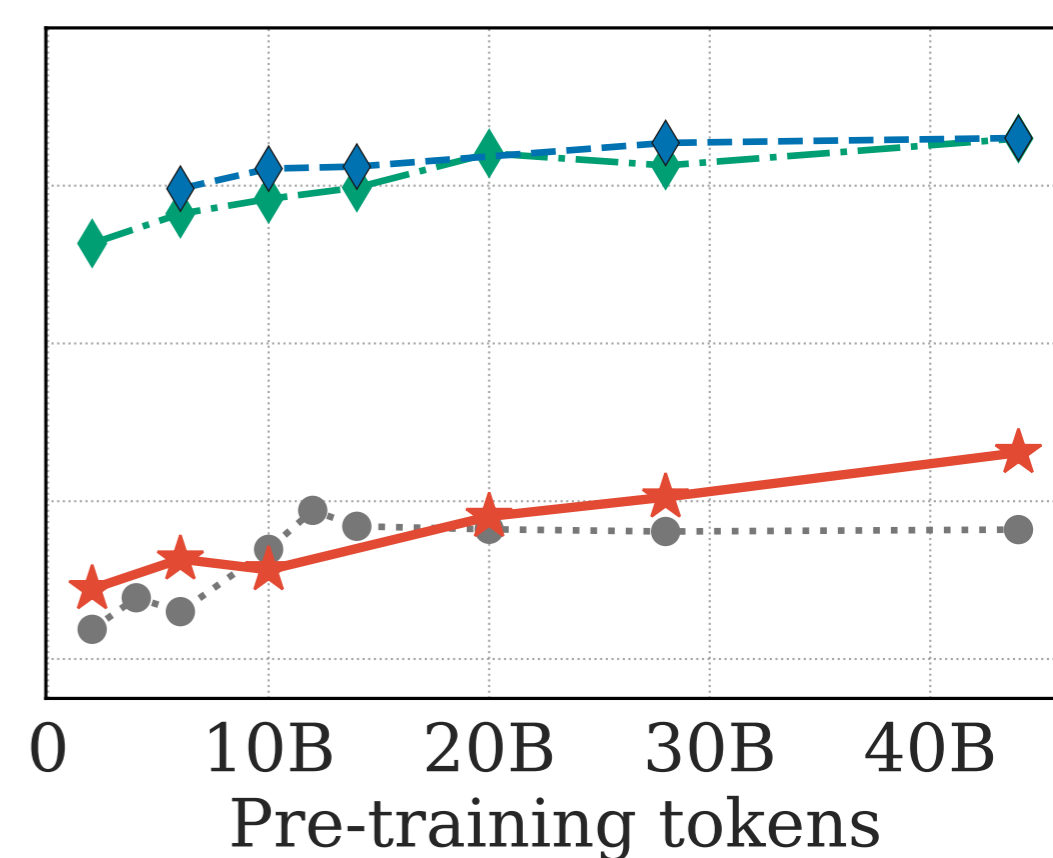
Pass@1



Pass@8



Pass@32



$\cdots$   $\mathcal{M}_t$  (Base)     
 ★  $\mathcal{M}_t^{\text{RL}}$      
 ◆  $\mathcal{M}_t^{\text{SFT}}$      
 ◆  $\mathcal{M}_t^{\text{SFT} \rightarrow \text{RL}}$