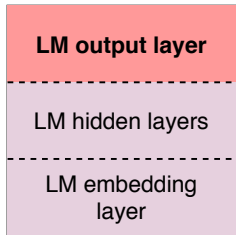
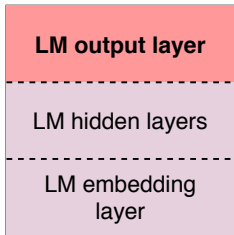


**1) Pretrain LM on  
generic Twitter corpus**



**2) Further train LM on  
classification dataset**



**3) Transfer LM to a  
classifier and fine-tune**

