pretrain [5]		40%	19%	26%	30%
pretrain+RL [4]	60%		34%	32%	36%
scratch+KL-task [1]	81%	66%		60%	66%
TruFLL(Task-LM) [3]	74%	68%	40%		45%
TruFLL(Ext-LM) [2]	70%	64%	34%	55%	
	pretrain	pretrain+RL	scratch+KL-task	TruFLL(task-LM)	TruFLL(Ext-LM)