Transfer at Various Layers

Layers \setminus Language Models	no LM	n -gram $/\mathit{binode}$
epcp, no factors	$8.65{\pm}0.55$	10.90 ± 0.63
eaca, no factors	$6.59 {\pm} 0.52$	$8.75 {\pm} 0.61$
etct 2009; 43k	-	7.39 ± 0.52
etca, no factors	-	$6.30 {\pm} 0.57$
etct factored, preserving structure	$5.31 {\pm} 0.53$	5.61 ± 0.50
eact, source factored, output atom	ic -	3.03 ± 0.32
etct, no factors, all attributes	$1.61 {\pm} 0.33$	2.56 ± 0.35
etct, no factors, just t-lemmas	$0.67{\pm}0.19$	-

etct 2009: strall + wfwindep. LM rescoring. Formemes (not functors) as frontier labels. Improved node-to-node alignment (Mareček et al., 2008). New generation pipeline.





