Metric	MaltParser	Stanford RNN parser	TurboParser	YaraParser
LAS	88.35_4	88.773	91.36_2	91.84_1
UAS	90.27_{4}	90.47_{3}	93.29_{2}	93.34_{1}
$\mathbf{L}\mathbf{A}$	93.01_4	93.59_{3}	95.02_{2}	95.72_1
P(acomp)	88.66_{3}	88.314	88.75_2	91.03_1
R(acomp)	90.29_{3}	89.24_4	91.08_2	93.18_1
P(advmod)	83.18_{3}	82.38_4	84.96_2	85.85_1
$\mathbf{R}(advmod)$	84.04_{3}	81.97_{4}	85.46_1	85.22_2
P(amod)	95.45_{3}	95.01_4	${f 96.25}_1$	96.23_2
R(amod)	95.45_{3}	95.40_4	96.30_{2}	96.60_1
P(attr)	87.17_{3}	86.00_4	89.00_2	94.88_1
$\mathrm{R}(\mathit{attr})$	88.63_{3}	86.29_{4}	91.97_{2}	92.98_1
P(cc)	77.06_4	77.68_{3}	83.56_{1}	83.46_2
$\mathrm{R}(cc)$	76.95_{4}	77.02_{3}	83.82_{2}	${\bf 83.97}_1$
P(mark)	83.44_4	84.21_3	85.15_2	88.47_1
$\mathbf{R}(\mathit{mark})$	83.44_{4}	88.31_{3}	90.26_2	92.21_1
P(neg)	92.99_2	92.62_4	94.77_1	92.683
$\mathrm{R}(\mathit{neg})$	94.72_2	93.48_4	${\bf 95.65}_1$	94.41_3
P(nmod)	80.664	82.173	84.452	85.38_1
$\mathbf{R}(nmod)$	79.67_{2}	78.66_4	79.47_{3}	80.69_1