System	P %	R %	\mathbf{F}_1 %	E %
GIZA++, ∩	82.5	74.4	78.3	14.0
TED	80.6	79.0	79.8	13.5
Stanford RTE*	82.7	75.8	79.1	-
MANLI*	85.4	85.3	85.3	21.3
MANLI-approx.⊲	87.2	86.3	86.7	24.5
MANLI-exact⊲	87.2	86.1	86.8	24.8
MANLI-constraint⊲	89.5	86.2	87.8	33.0
this work, S2T	91.8	83.4	87.4	25.9
this work, T2S	93.7	84.0	88.6	35.3
$s2t \cap t2s$	95.4	80.8	87.5	31.3
$s2t \cup t2s$	90.3	86.6	88.4	29.6
GROW-DIAG-FINAL	94.4	81.8	87.6	30.8