

*T-H input sentences*

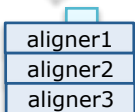
pre-processing pipeline

T



*T-H with linguistic annotations*

H



adding alignments



T



multi-level alignment

*T-H pair enriched with various levels of alignments*



H



extracting features



*T-H pair expressed as a data point*



classifying entailment

*Entailment Decision*