



SRL

verbs: are, should, be, wasted predicates: are, wasted

are-arguments: arg1: 24 hours in a day hours are the passive actor of being

wasted-arguments: arg1: none of them argm-mod: should be

none are the passive actor of wasting should is the modal modifier of wasting

should and be have no arguments or modifiers

The PSG parse provides both relationships and parts of speech, but the trees have structural ambiguity and certain phrases can be subdivided in many different ways. The relationships in a dependency parse are more well-defined, and there is an origin point for all relationships. Dependency parses also reveal copular clauses that cannot be shifted around, whereas PSG does not. SRL parses are even more focused; arguments are well-defined in PropBank verb frames; they can be hard to find and do not exist for all potential predicates, and very few arguments are defined. PSG was the most difficult parse.