

Sent5: v1: most people will not be able to afford these prescriptions **v2**: since v3: the majority of health care plans will not cover the new drugs. Annotation $\Diamond \neg (\Diamond \neg v_3 \rightarrow v_1)$ → (labeled) Reduction + ♦ (parsed) Node Formula: $\neg \Box (\neg \Box v_3 \rightarrow v_1)$ ¬ (parsed) root of dependency Global Operators

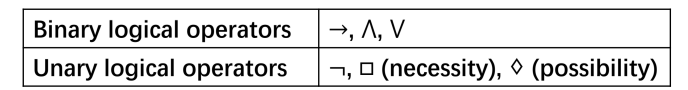
-Certainty: unnecessary

sent2: v1: prior to these advancements, v2: obesity - related deaths outnumbered all other causes of death by a wide margin.

sent3: v1: the new drugs will v2: curb appetite and v3: increase metabolism.

sent4: v1: thanks to v2: these advancements, v3: obesity will dramatically decline in the near future.

sent5: v1: most people will not be able to afford these prescriptions v2: since v3: the majority of health care plans will not cover the new drugs.



parsing tree

Support

Rebut

bold w.r.t. global operator