



CE: 2  $\cap$   $\exists$  to.  $((1 \cap (\exists$  to.  $((0 \cap (\exists$  to.  $2))) \cap (\exists$  to.  $3))) \cap (\exists$  to.  $3)) \cap (\exists$  to.  $3) \cap (\exists$  to.  $2) \cap (\exists$  to.  $0) \cap (\exists$  to.  $0) \cap (\exists$  to.  $2)$   
Score: 8.3714437  
Fidelity: 0.5  
Accuracy: 0.25  
recall: 0.0precision: 0.0tnr: 0.5