



CE: ((2 \cap (\exists to.((((0 \cap (\exists to.(((1 \cap (\exists to.3)) \cap (\exists to.2)))) \cap (\exists to.1)) \cap (\exists to.3)) \cap (\exists to.0)) \cap (\exists to.2))) \cap (\exists to.3) \cap (\exists to.2)) \cap (\exists to.2)) \cap (\exists to.2))