



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

Fidelity: 0.97
Accuracy: 0.5714285714285714
More Fidelity Measures:
{'fidelity': 0.97, 'precision': 0.94, 'recall': 0.99, 'true_negative_rate': 0.95}
GNN Score: 2.0212922000000004

Diagram illustrating a GNN structure with two nodes, A and B, connected by a line. Node A is red and contains the text 'CE: (2 \cap ((2 \cap (\exists to.(1 \cap (\exists to.(1 \cap (\exists to.2)))))) \cap (\exists to.3))) \cap (\exists to.1) \cap (\exists to.1) \cap (\exists to.3) \cap (\exists to.3) \cap (\exists to.1) \cap (\exists to.2) \cap (\exists to.3) \cap (\exists to.3) \cap (\exists to.3) \cap (\exists to.1)'. Node B is blue and contains the text 'Fidelity: 0.97'. Below the nodes, the following metrics are listed: Accuracy: 0.5714285714285714, More Fidelity Measures: {'fidelity': 0.97, 'precision': 0.94, 'recall': 0.99, 'true_negative_rate': 0.95}, and GNN Score: 2.0212922000000004.