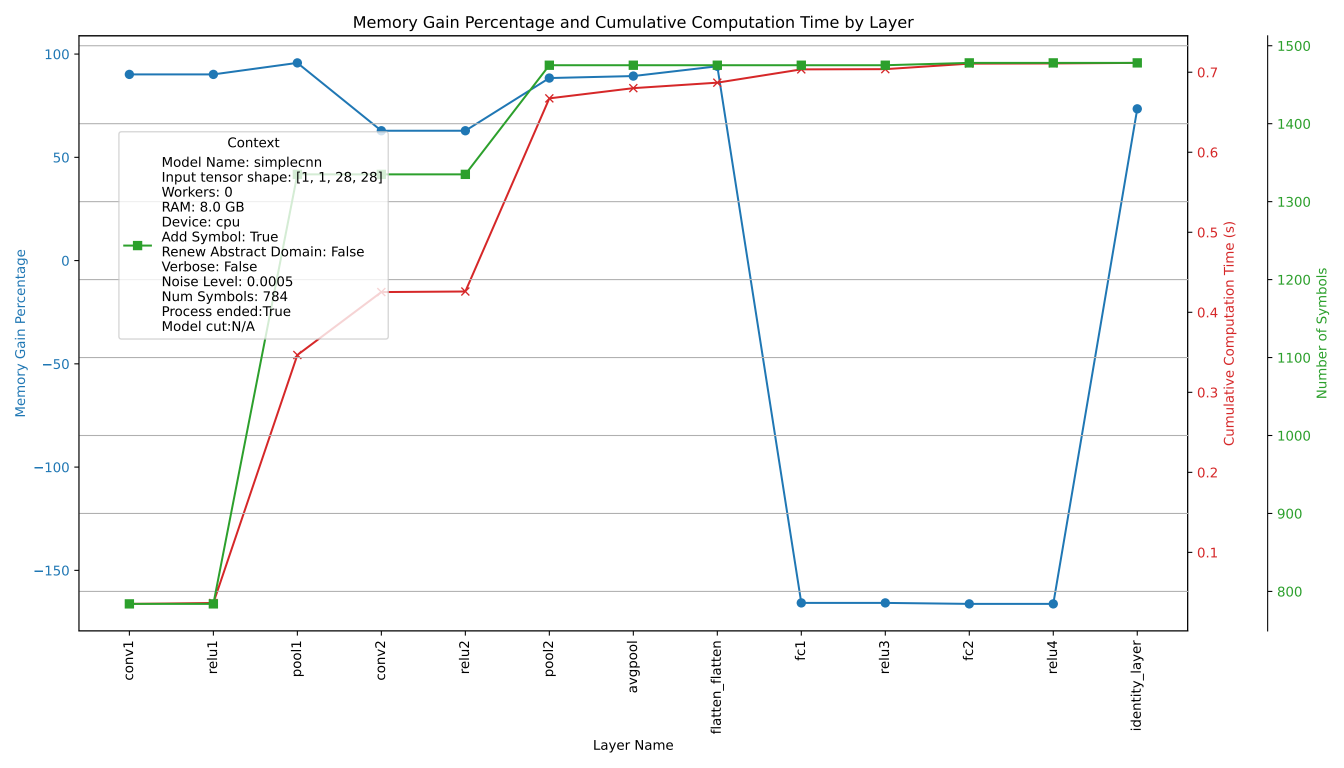


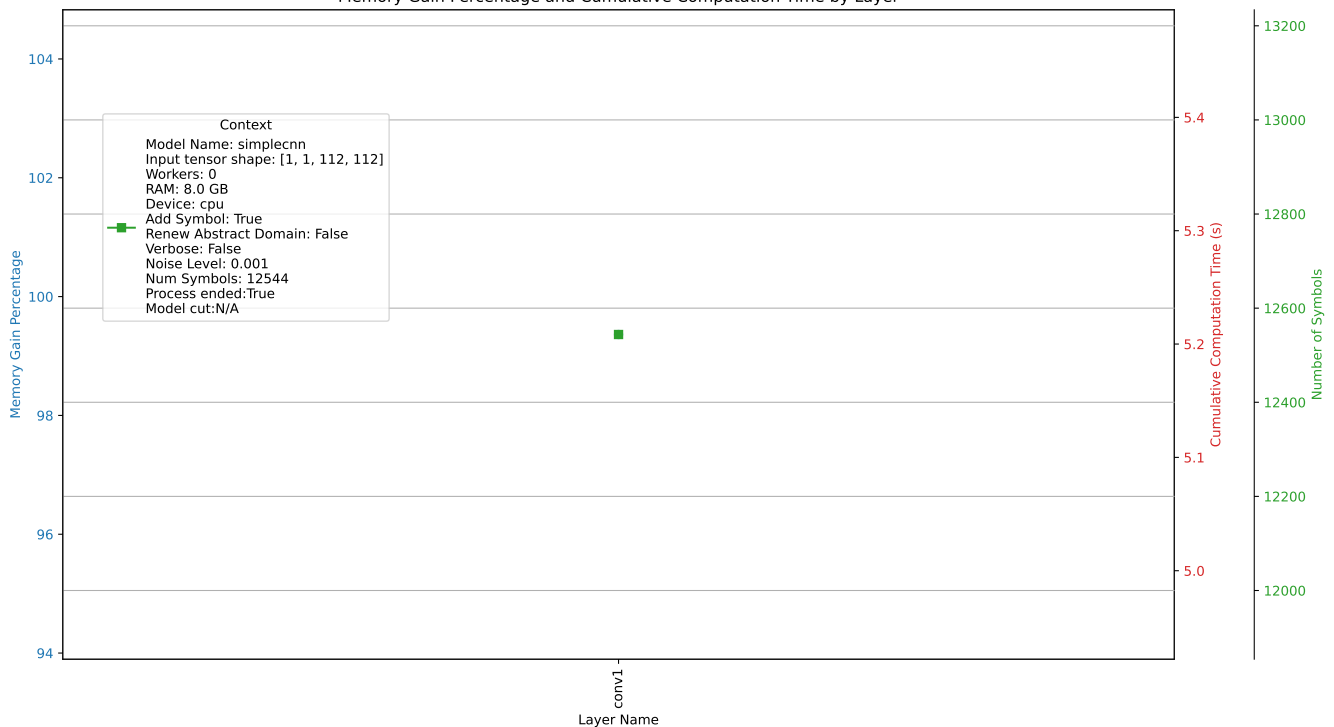
Layer Name

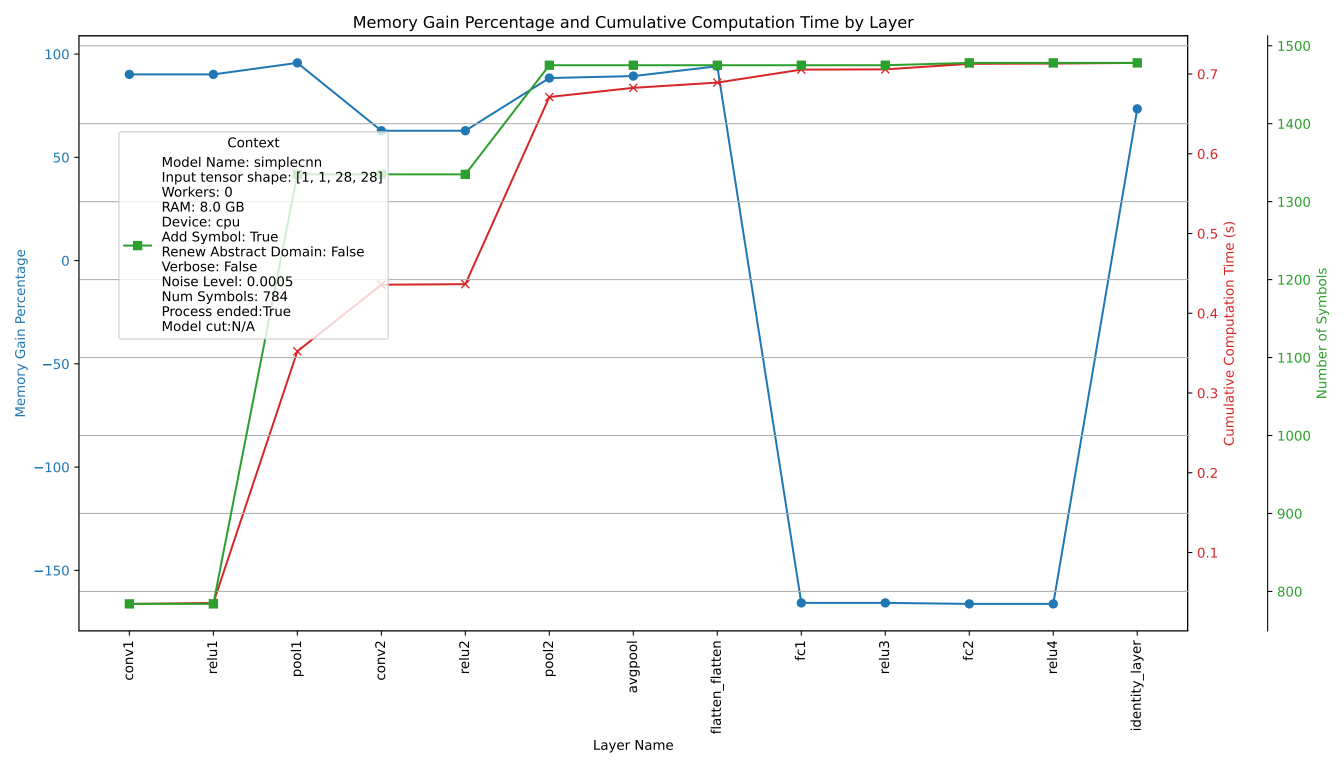
Memory Gain Percentage and Cumulative Computation Time by Layer 13200 104 5.3690 13000 Context Model Name: simplecnn 5.3685 Input tensor shape: [1, 1, 112, 112] Workers: 0 102 RAM: 8.0 GB Device: cpu 12800 Add Symbol: True Renew Abstract Domain: False - 5.3680 -Time (s) Verbose: False Memory Gain Percentage Noise Level: 0.0005 - 12600 Number of Symbols Num Symbols: 12544 Computation T Process ended:False Model cut:N/A 98 5.3665 12200 96 - 5.3660 12000 5.3655 94 conv1

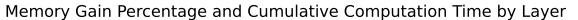
Layer Name

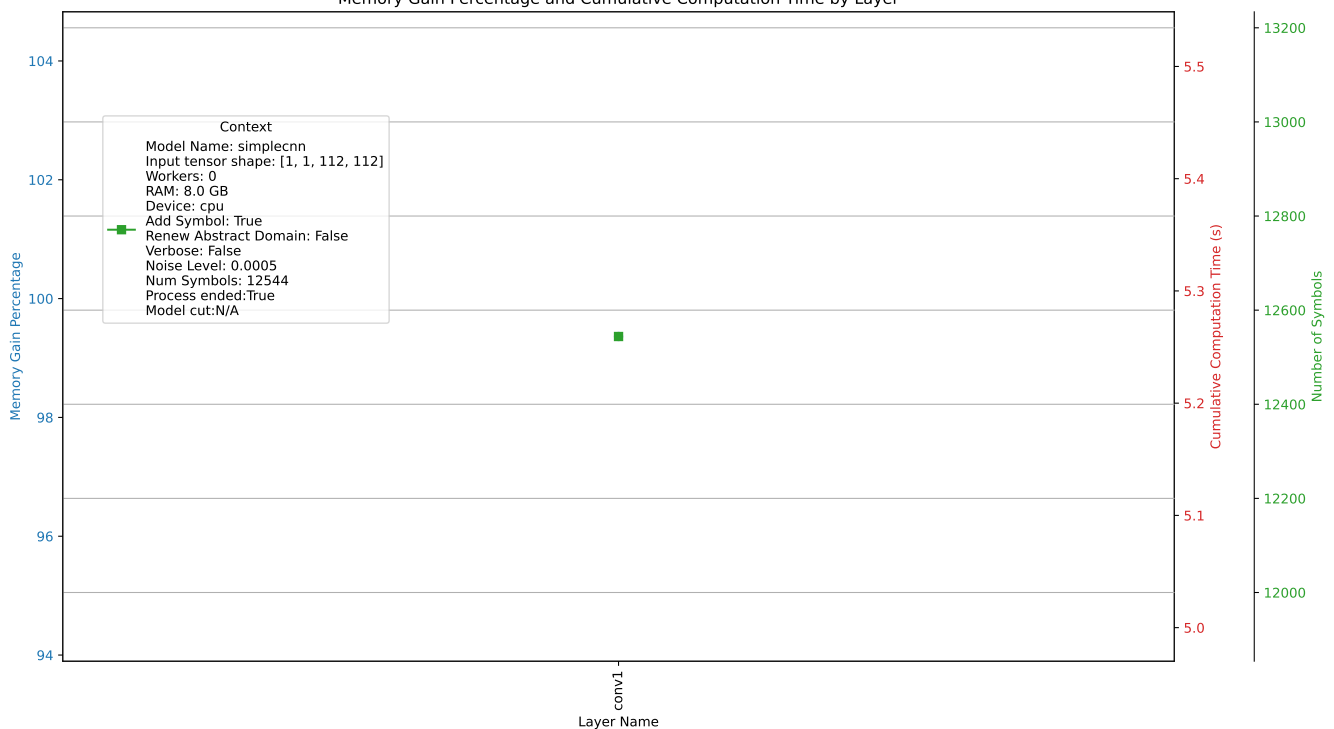


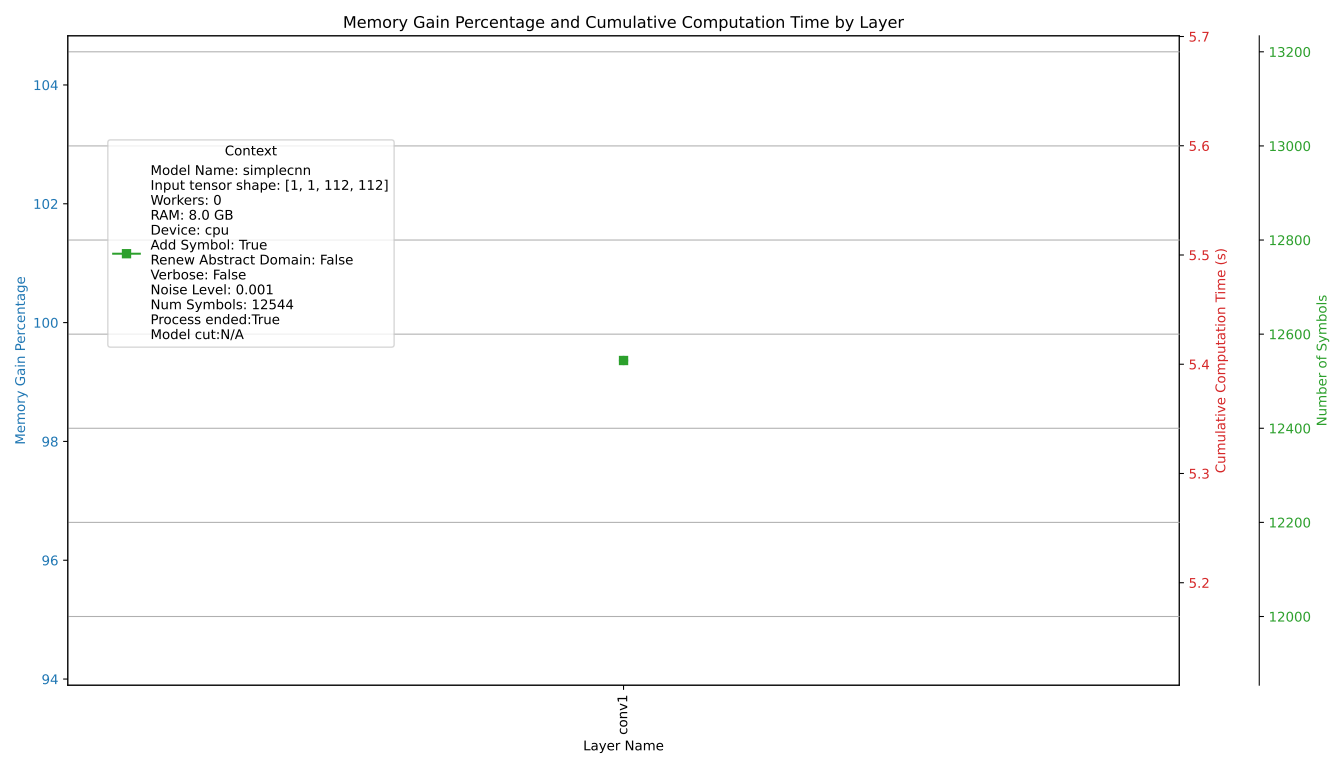
## Memory Gain Percentage and Cumulative Computation Time by Layer



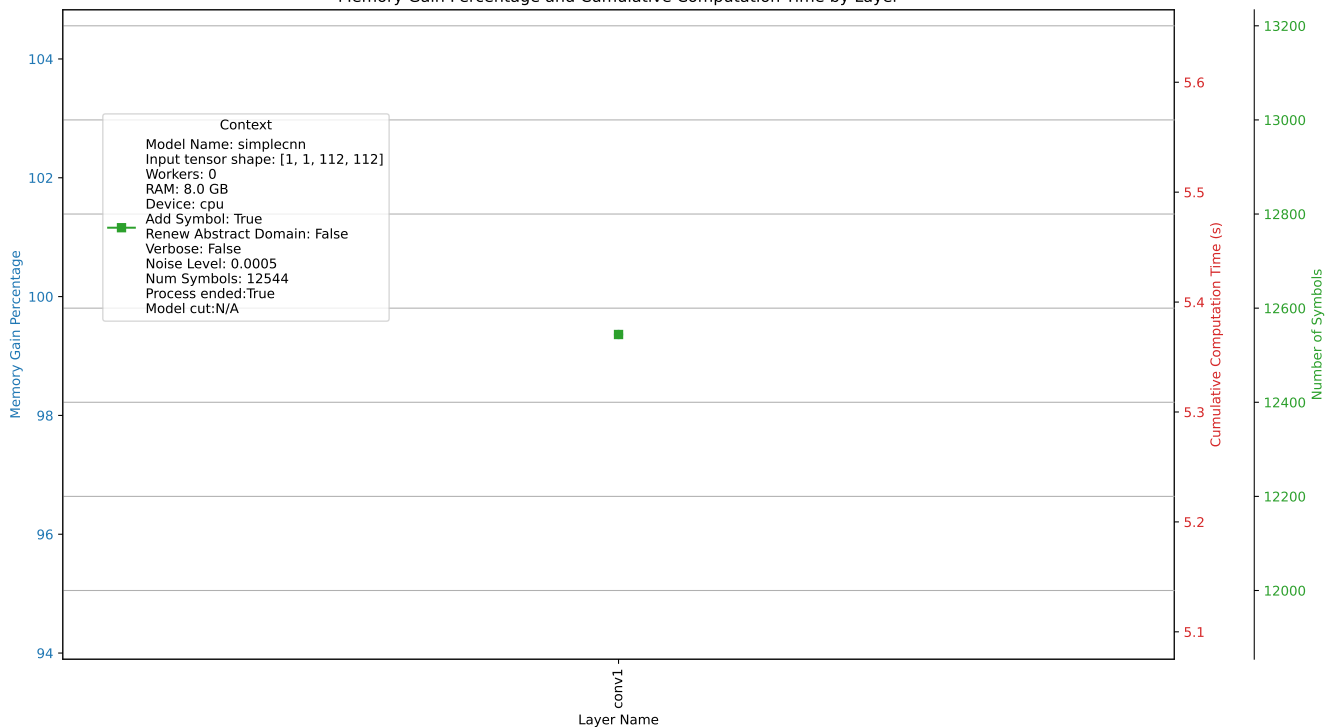


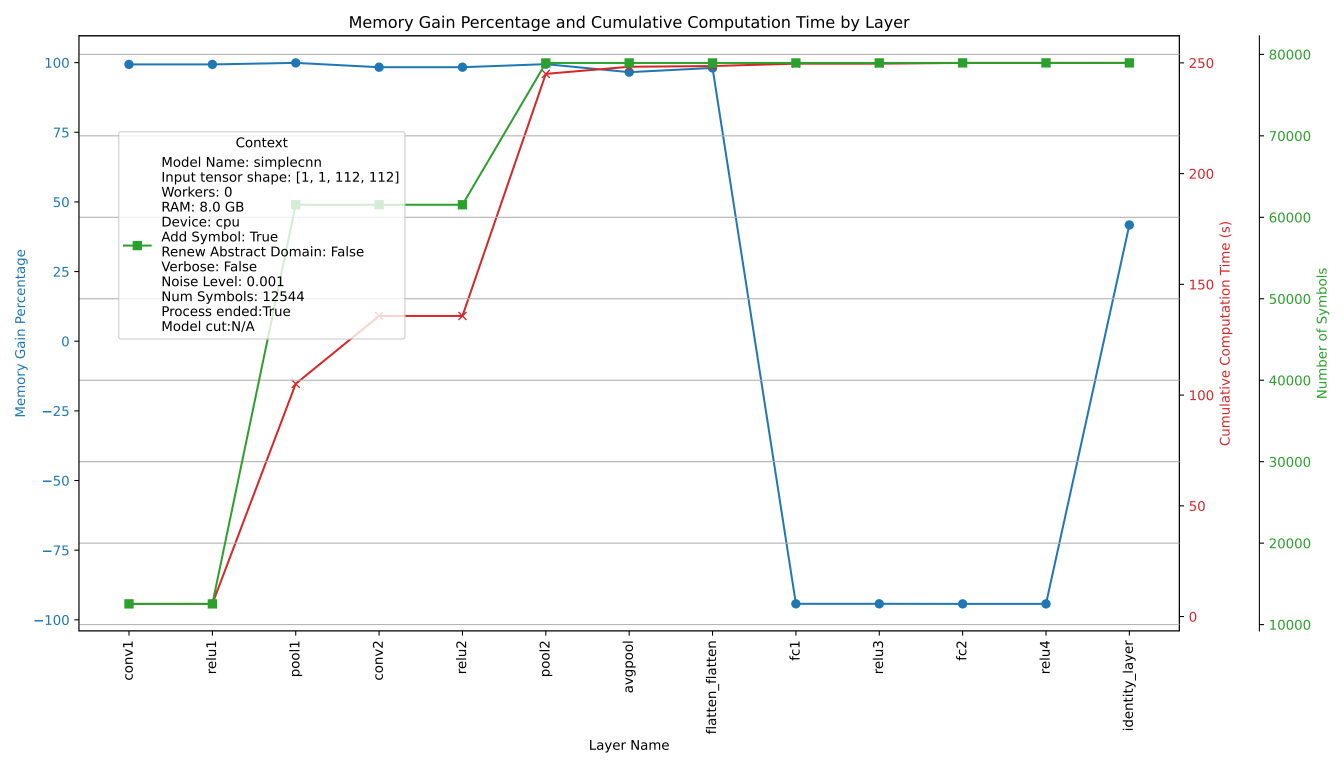


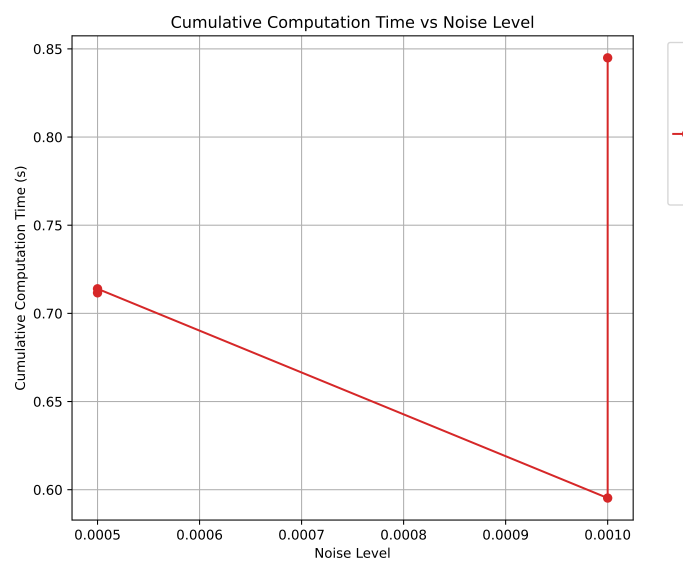




## Memory Gain Percentage and Cumulative Computation Time by Layer







## Context

Model Name: simplecnn

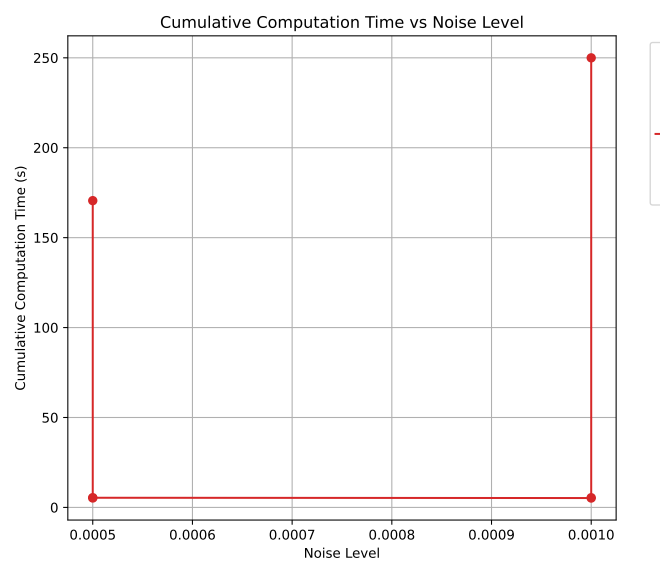
Input tensor shape: (1, 1, 28, 28) Workers: 0

**RAM: 8.0 GB** Device: cpu

Add Symbol: True Renew Abstract Domain: False

Verbose: False

Num Symbols: 784



Context

Model Name: simplecnn

Input tensor shape: (1, 1, 112, 112) Workers: 0

RAM: 8.0 GB
Device: cpu

Add Symbol: True Renew Abstract Domain: False

Verbose: False

Num Symbols: 12544