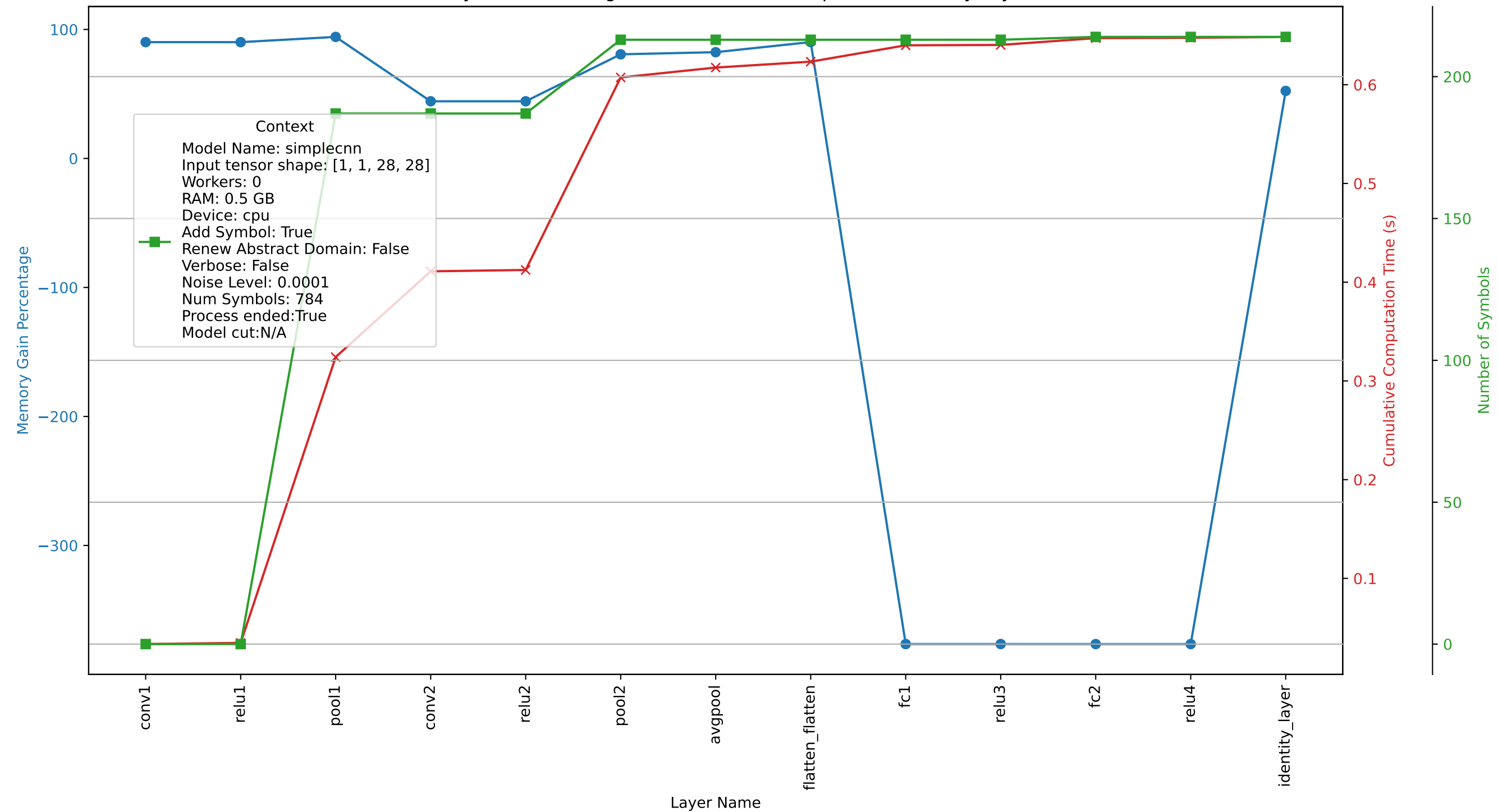
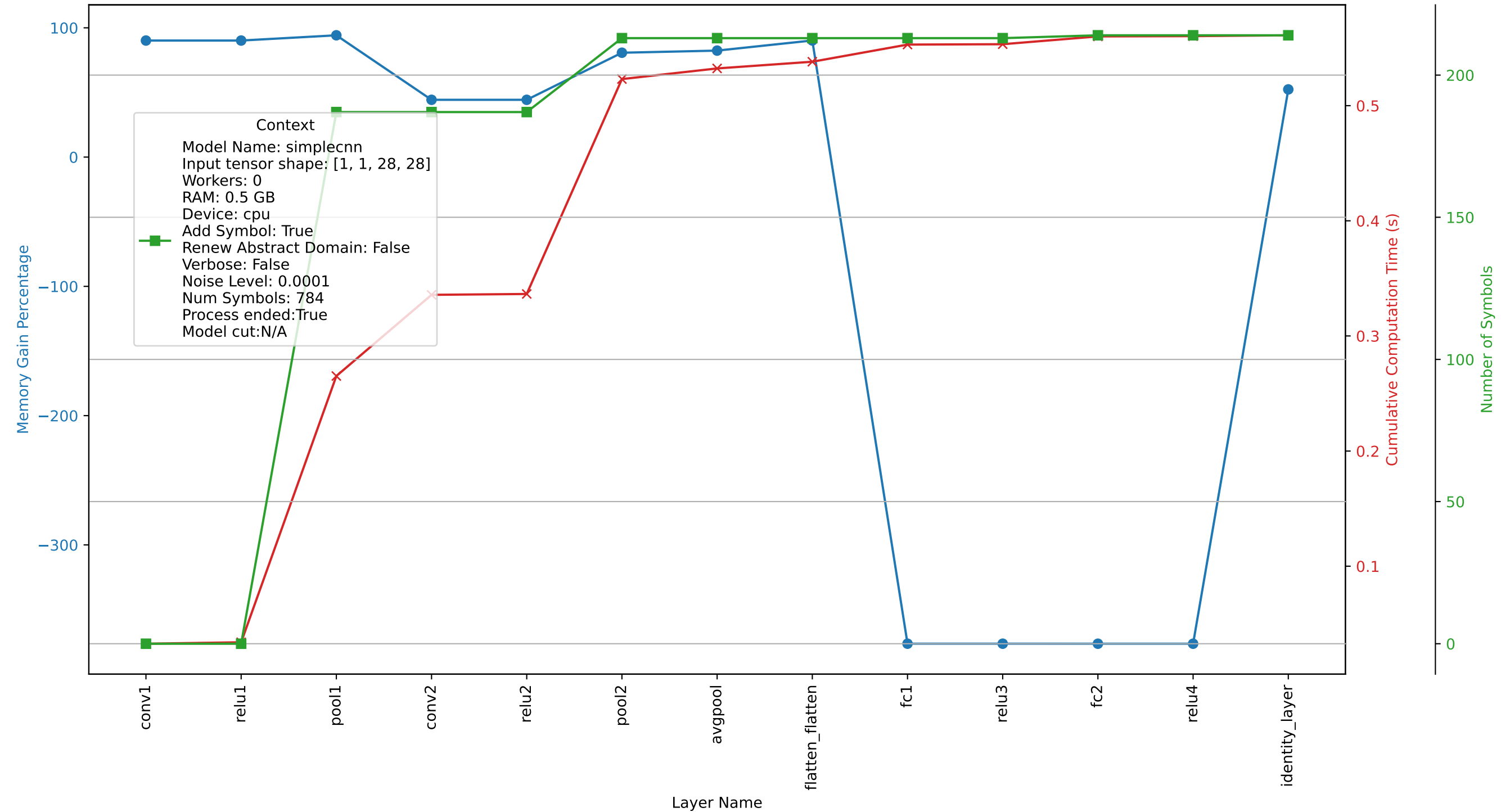


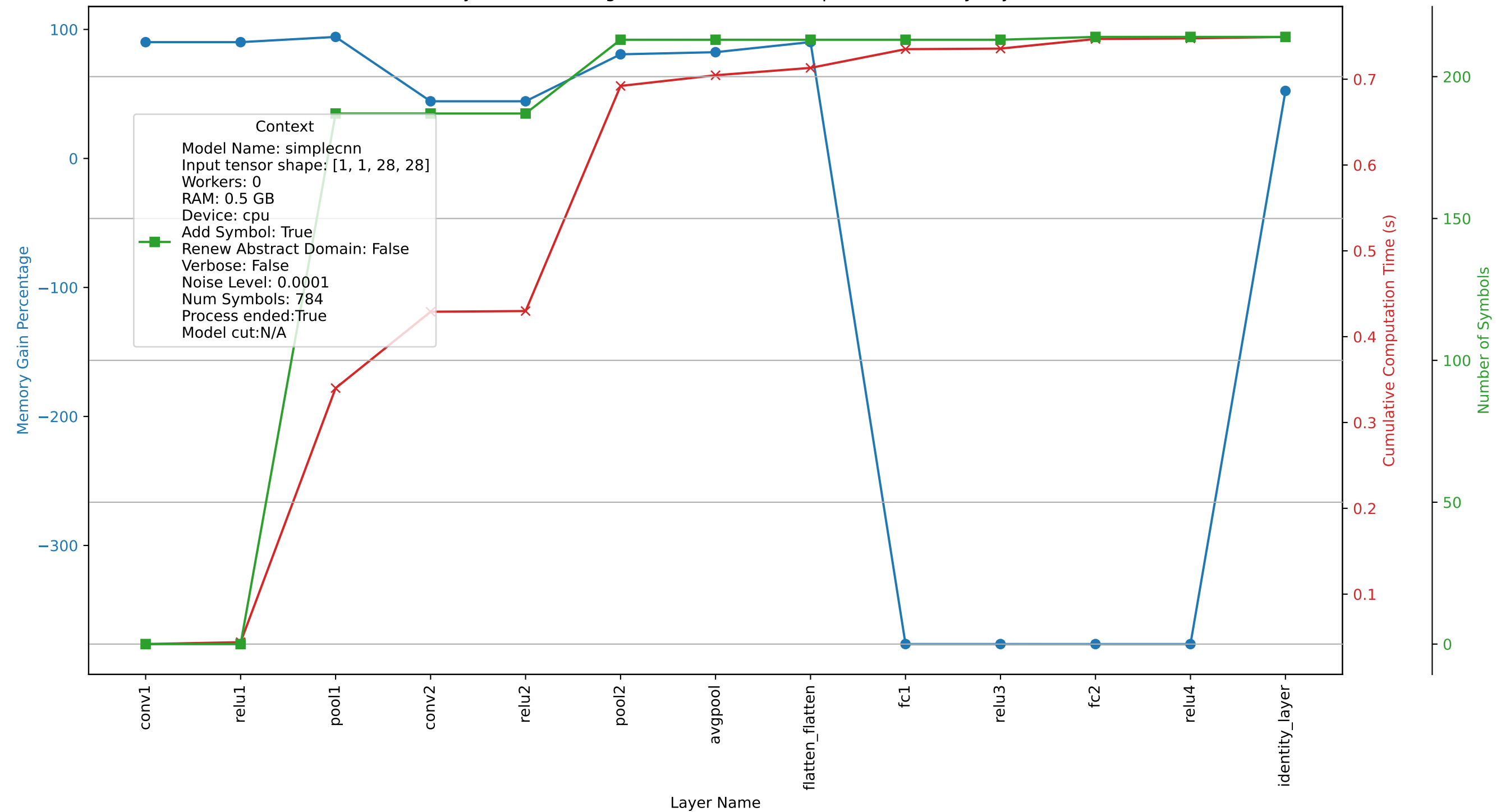
Memory Gain Percentage and Cumulative Computation Time by Layer



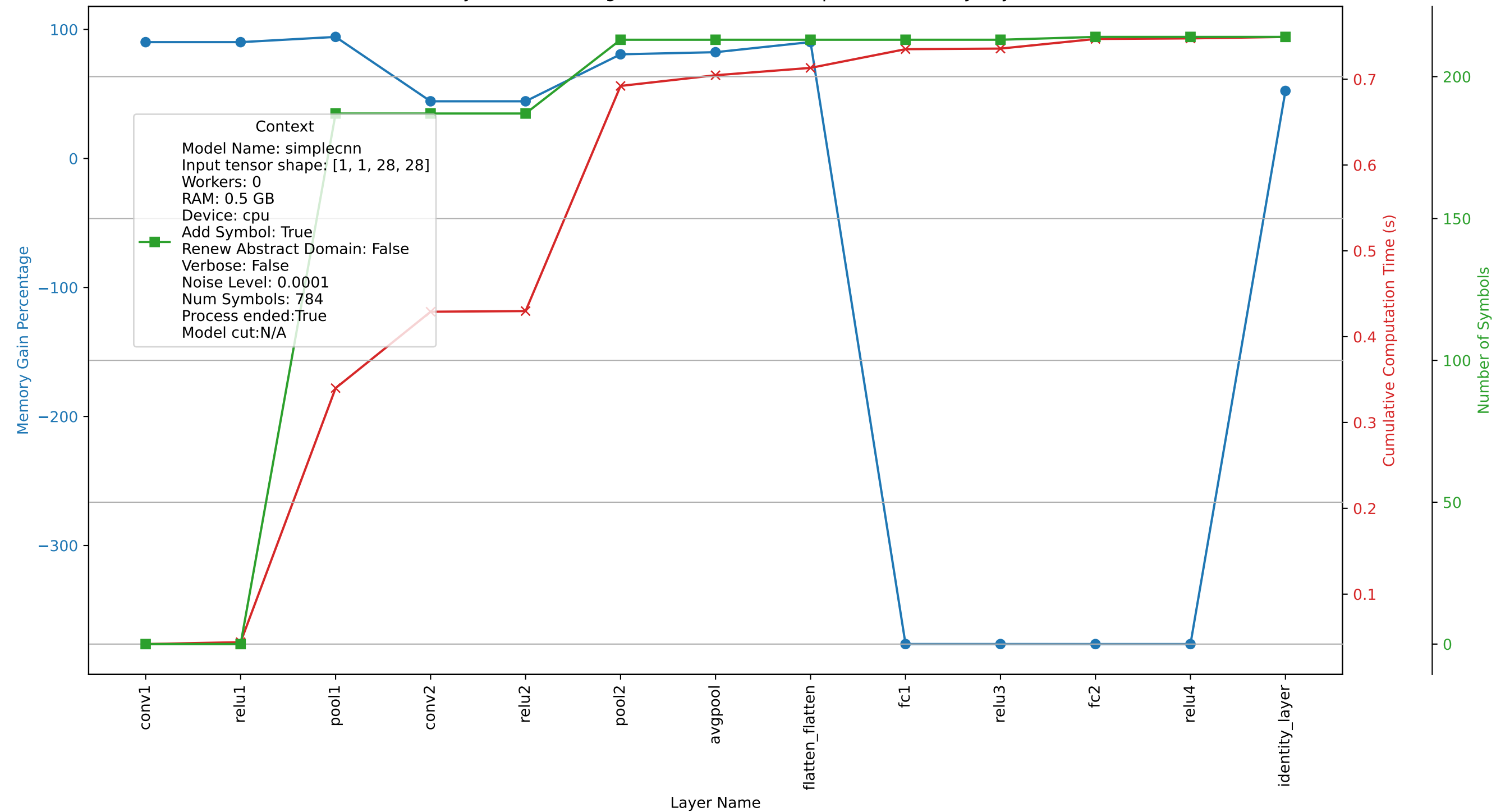
Memory Gain Percentage and Cumulative Computation Time by Layer



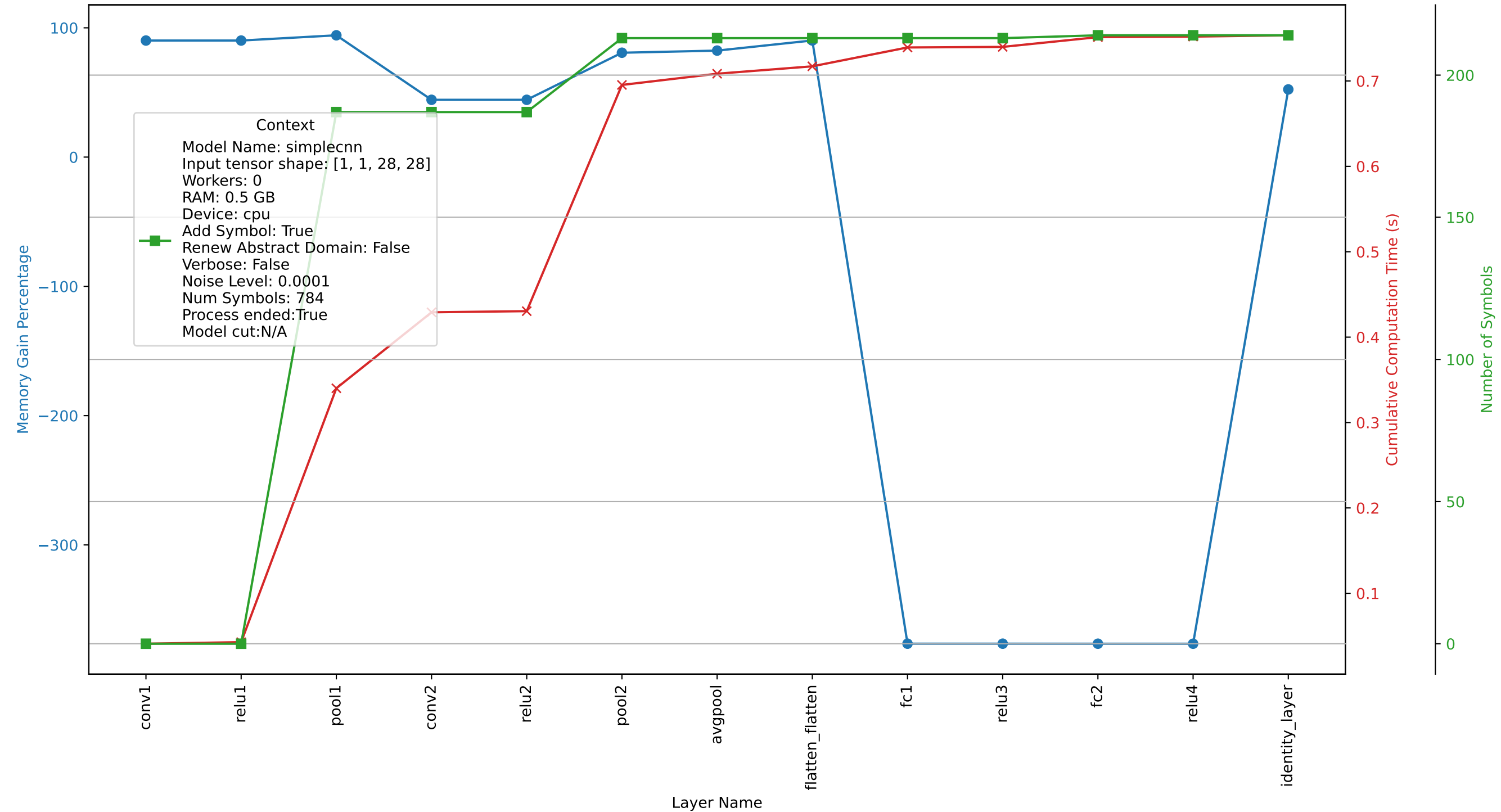
Memory Gain Percentage and Cumulative Computation Time by Layer



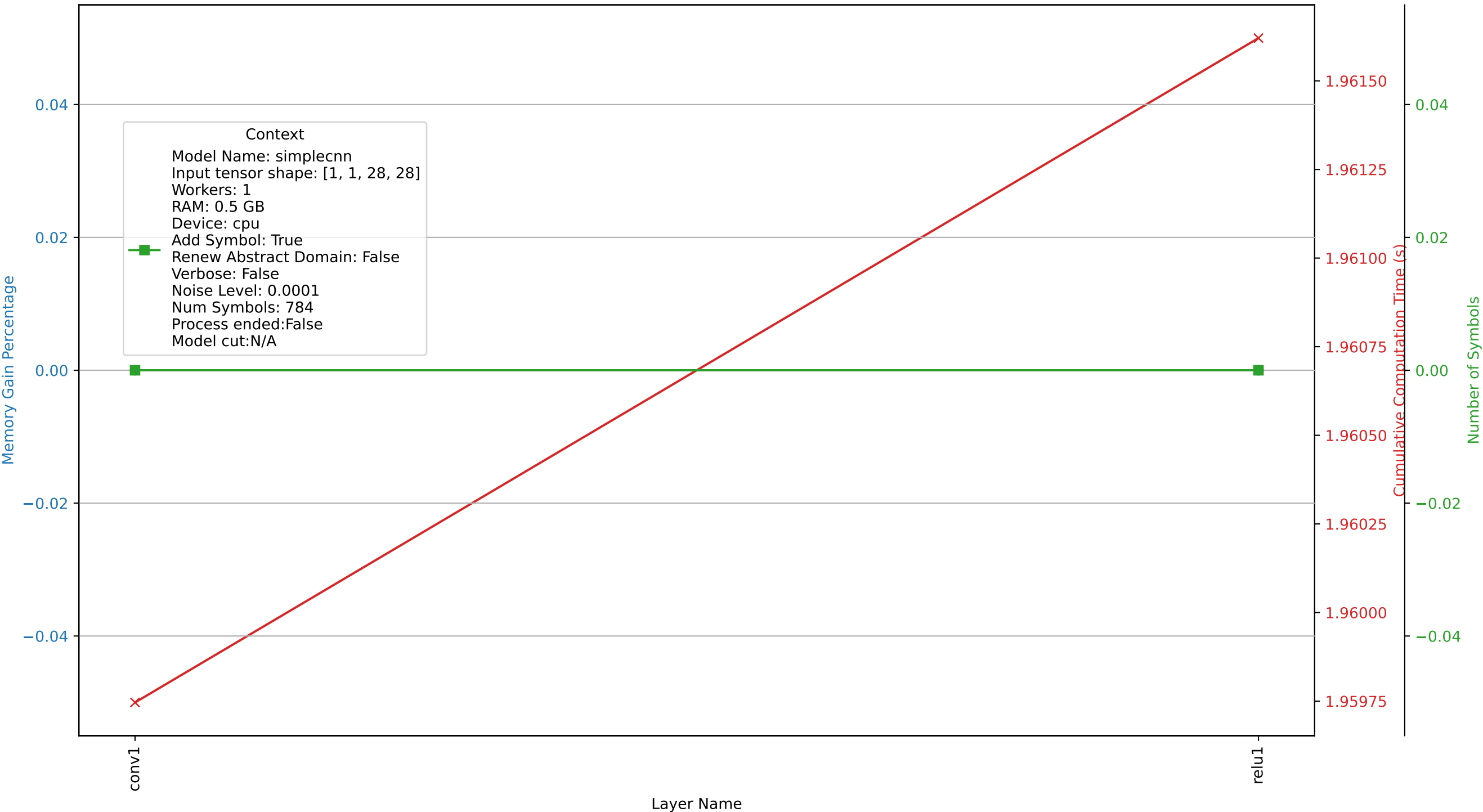
Memory Gain Percentage and Cumulative Computation Time by Layer



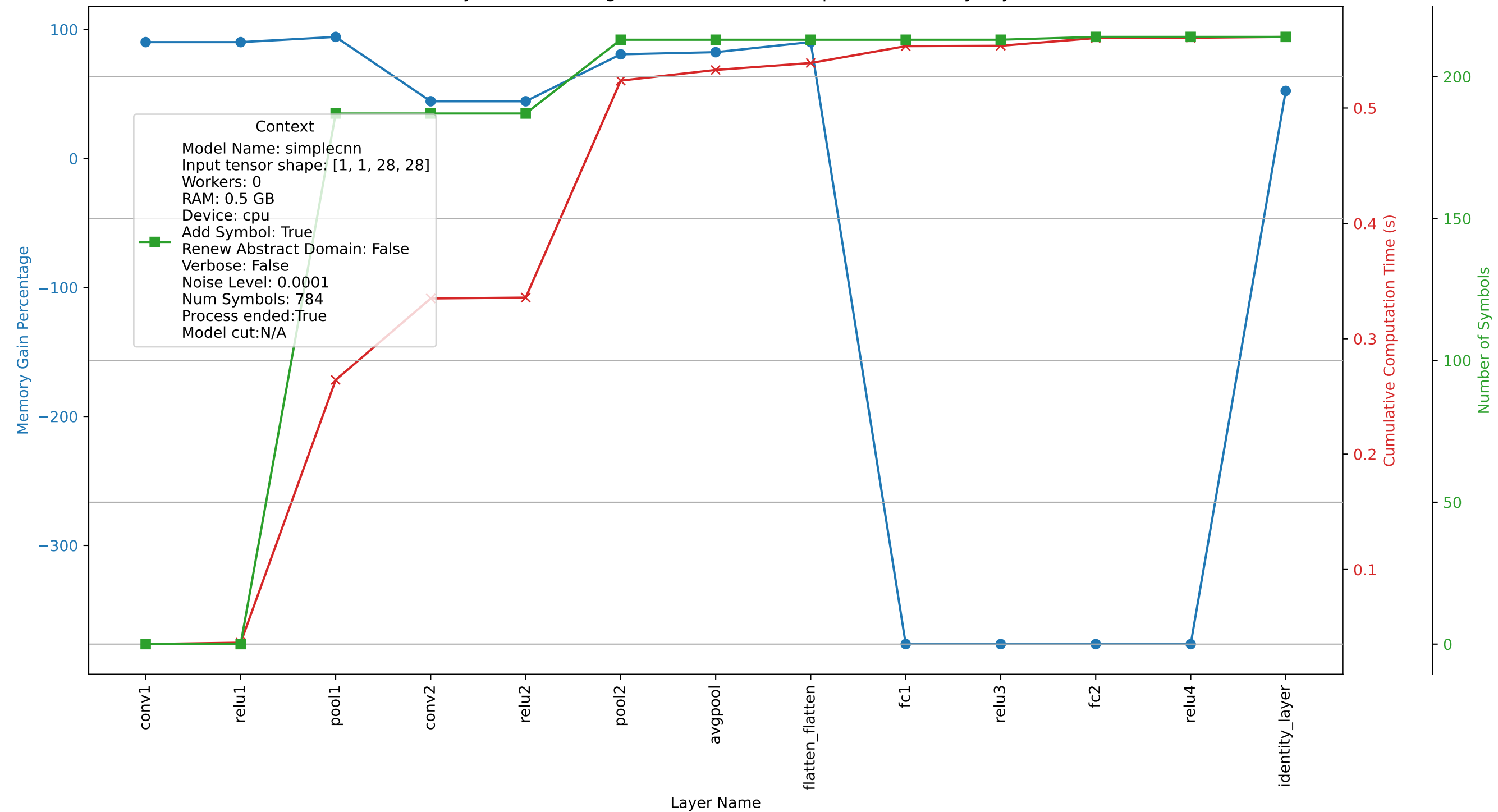
Memory Gain Percentage and Cumulative Computation Time by Layer



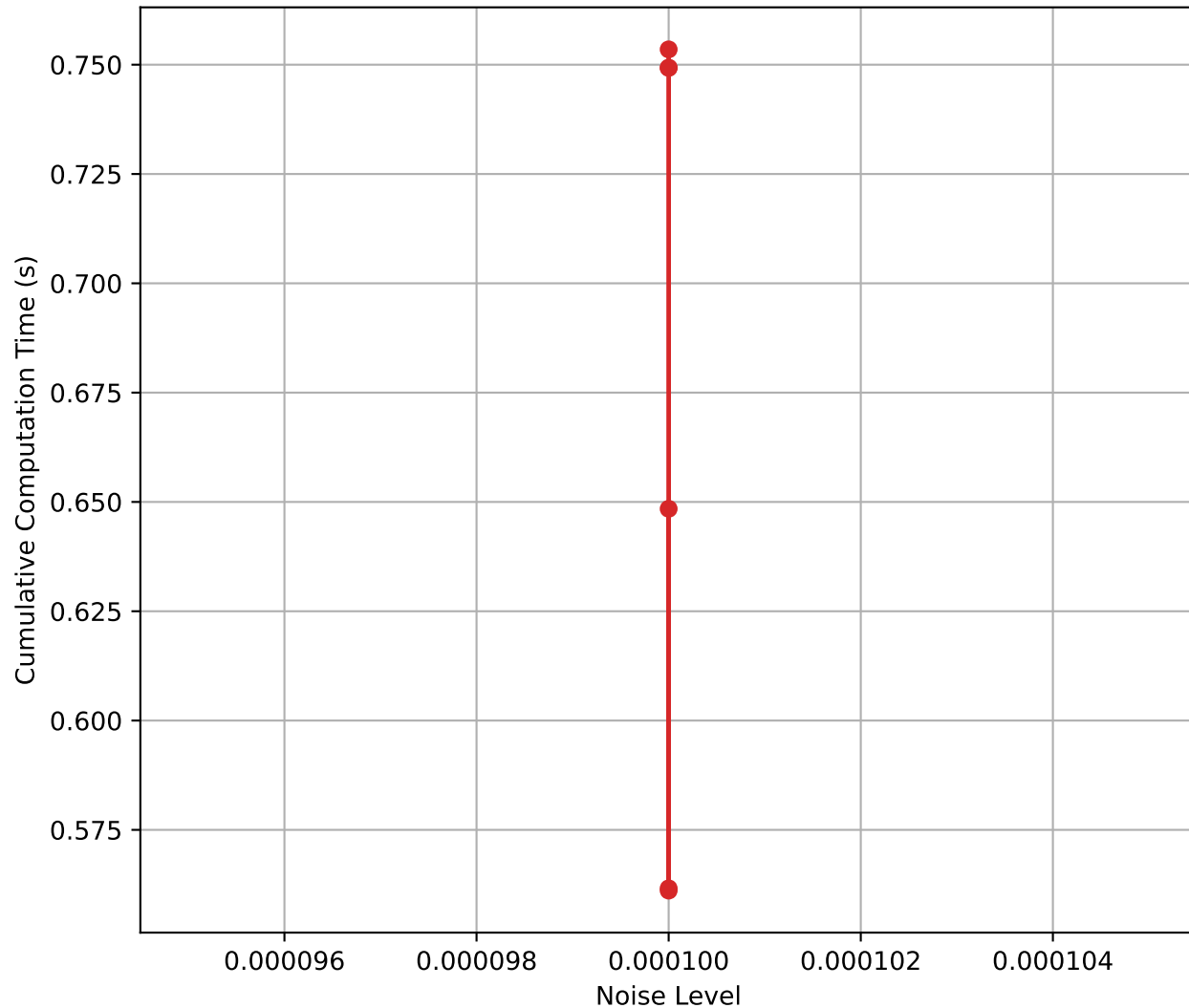
Memory Gain Percentage and Cumulative Computation Time by Layer



Memory Gain Percentage and Cumulative Computation Time by Layer



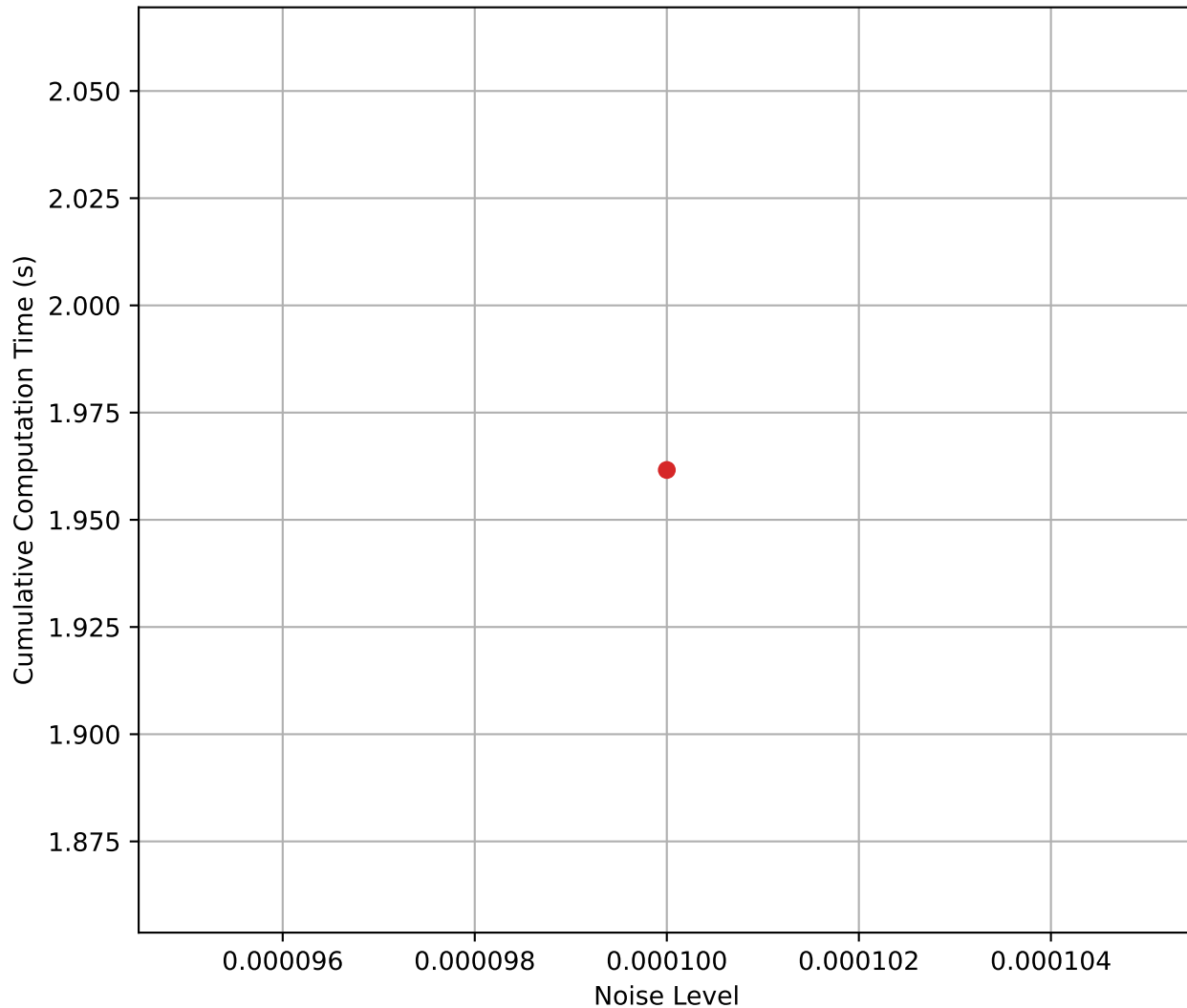
Cumulative Computation Time vs Noise Level



Context

Model Name: simplecnn
Input tensor shape: (1, 1, 28, 28)
Workers: 0
RAM: 0.5 GB
Device: cpu
Add Symbol: True
Renew Abstract Domain: False
Verbose: False
Num Symbols: N/A

Cumulative Computation Time vs Noise Level



Context

Model Name: simplecnn
Input tensor shape: (1, 1, 28, 28)
Workers: 1
RAM: 0.5 GB
Device: cpu
Add Symbol: True
Renew Abstract Domain: False
Verbose: False
Num Symbols: N/A