

Problem 1b. Enter the Time and compute the Ratio of Times to two decimal places (x.xx)

Graph Size	Time for Computing Spanning Tree	Ratio of Time: Size 2N/Size N
1,000	0.04	No ratio for first graph size
2,000	0.07	1.75
4,000	0.15	2.14
8,000	0.34	2.26
16,000	0.78	2.29
32,000	1.84	2.35
64,000	4.02	2.18
128,000	9.07	2.25

Approximate the complexity class for the **spanning_tree** function based on the data above. Briefly explain your reasoning.

Answer: If each of these operations for **spanning_tree** is about $O(2)$ and we do N of each, the complexity class is $O(N)$.

Problem 2b. Answer each of the following question based on the profiles produced when running **spanning_tree** : use the **ncalls** information for parts 2 and 3; use the **tottime** information for parts 1 and 4.

1) What function/method takes the most **tottime** to execute?

Answer: {built-in method builtins.sorted}

2) What non-built in function/method is called the most times?

Answer: `equivalence.py:28(_compress_to_root)`

3) What method defined in `graph.py` is called the most times?

Answer: `graph.py:23(__getitem__)`

4) What percent of the entire execution time is spent in the 5 functions with the most `tottime`?

Answer: 73%