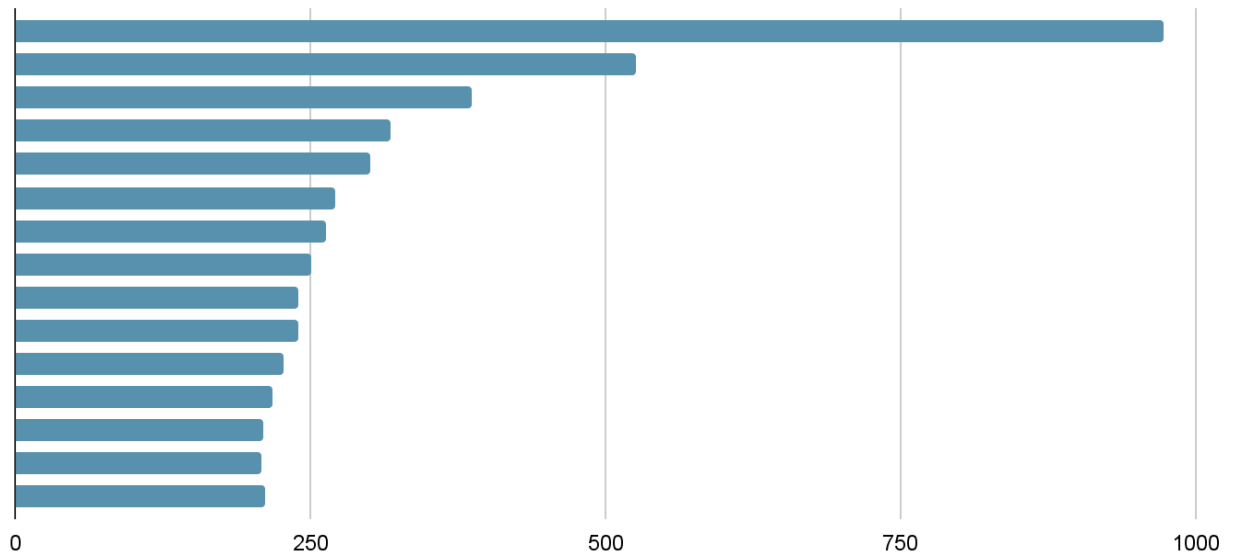


Owen Halvorson 0300251644

Number of threads	Runtimes	Average
1	951.7449ms, 979.0362ms, 987.1609ms	972.65
2	545.6216ms, 497.476ms, 534.5345ms	525.88
3	377.3923ms, 381.845ms, 400.2646ms	386.5
4	302.3473ms, 338.8348ms, 314.2148ms	318.47
5	294.753ms, 311.2415ms, 294.2217ms	300.07
6	258.6323ms, 269.9381ms, 286.6388ms	271.73
7	257.5996ms, 252.4794ms, 280.2002ms	263.43
8	247.886ms, 250.4019ms, 255.9071ms	251.4
9	232.5531ms, 247.7851ms, 239.015ms	239.78
10	230.1305ms, 236.8589ms, 252.709ms	239.89
11	235.3486ms, 227.2393ms, 218.4613ms	227.0164
12	219.9471ms, 210.456ms, 224.4406ms	218.28
13	216.7973ms, 205.9833ms, 207.7143ms	210.16
14	221.085ms, 211.8838ms, 194.4909ms	208.88
15	205.3098ms, 216.0164ms, 212.7242ms	211.350133

Average run times (1-15 threads)



Based on these results I decided to make 14 my ideal number of threads for the supporting points finder