Homework 3

Abhijit Chowdhary

April 1, 2019

Parallel Scan

I'm running this on NYU's Dumbo0 server, which has 48 cores avaliable corresponding to a Intel(R) Xeon(R) CPU E5-2680 v3 @ 2.50GHz.

Number of Cores	Runtime
1	.250261s
3	.122880s
6	.073091s
9	$.057125 \mathrm{s}$
12	$.051304 \mathrm{s}$
15	.048222s
18	.049743s
21	.053330s
24	$.054989 \mathrm{s}$
48	$.060081\mathrm{s}$

So we notice something interesting here, that after about 12 to 15 cores, the speedup we recieve is negligible. Initially, I thought this was strange, however I think this is likely because the problem is very in computational intensity. We have a extremely large array, and we're just summing across, not many computations per memory access. Actually, when I added a bunch of useless work into the scan sequential code, the disparity between the sequential and the parallel versions widened.

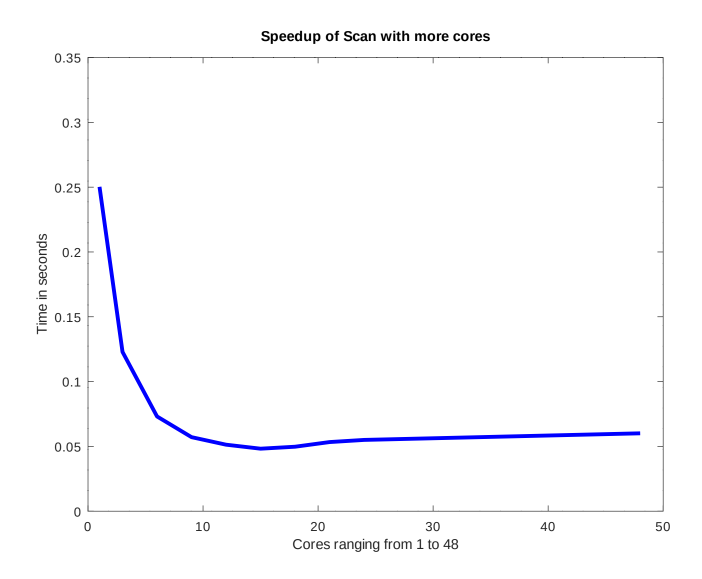


Figure 1: Plot of timings.