CS540 Practice Assignment 9

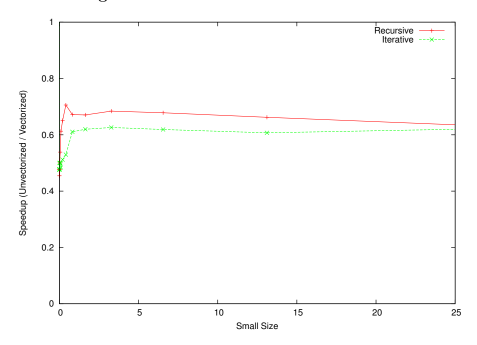
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1 Tasks

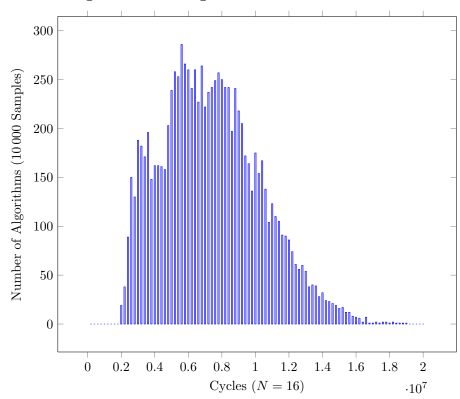
- 1. Prove by induction that I tensor A1...At = (I tensor A1)...(I tensor At), or more generally A1...At tensor B1...Bt = (A1 tensor B1)...(At tensor Bt).
- 2. Install and test WHT package
- 3. Implement recursive and iterative WHT algorithms (in place)
- 4. Implement radix 4 recursive and iterative WHT algorithms (in place)
- 5. Using the original WHT package, perform timings for recursive and iterative WHT with different sizes of small. Also measure small and compare to iterative. You may want to write a script to generate input to the WHT package measure function.
- 6. Using the original WHT package, time random WHTs and produce histogram You will need to write a script to generate and time random WHT algorithms (see the matlab code for a model).
- 7. Using the original WHT package, run dynamic programming and compare to recursive, iterative and random. You will need to write a script to perform dynamic programming (see the matlab code for a model).

2 Results

2.1 Timings for Iterative vs. Recursive



2.2 Histogram of Timings for Random WHTs



2.3 Results of running Dynamic Programming

N	Time (μs)	Plan
1	354.0	small[1]
2	357.0	small[2]
3	518.0	small[3]
4	604.0	small[4]
5	1061.0	small[5]
6	1379.0	split[small[3],small[3]]
7	2210.0	split[small[4],small[3]]
8	3647.0	split[small[4],small[4]]
9	8005.0	split[small[3],small[3]]
10	16564.0	split[small[4],small[3],small[3]]
11	34021.0	split[small[4],small[4],small[3]]
12	70951.0	split[small[4],small[4],small[4]]
13	192616.0	split[small[3],small[3],small[3],small[2],small[2]]
14	385364.0	split[small[3],small[3],small[3],small[3],small[2]]
15	769626.0	split[small[3],small[3],small[3],small[3],small[3]]
16	1855763.0	split[smal1[3],smal1[3],smal1[3],smal1[3],smal1[2],smal1[2]]
17	3715648.0	split[small[3],small[3],small[3],small[3],small[3],small[2]]