

MA513

Parallel Computing

Assignment-7 Report

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Problem Statement :-

Perform **Polynomial Multiplication** using Pthreads while observing the speedup for different values of no. of Threads involved as well as the problem size.

System Specifications :-

All the experiments have been performed on **Dell Inspiron 5559** laptop with **Intel i5-6200U dual core processor** and **8 GB RAM**. Each core has **2 threads**. Also, it was made insured that no other applications were running in the background during each experiment which could have incurred biased readings.

Algorithms :-

$$(A[] * B[] = C[])$$

The 2 polynomials are represented by the 2 arrays A & B which contain their various coefficients respectively. The coefficients of the resultant multiplication solution are stored in the array C.

Two versions of programs are considered. One using the naive **School Method** and the other using **Karatsuba's Algorithm** for polynomial multiplication.

- **Using School Method :**

In this, each PE is allotted a specific set of indices of the final solution array(C), each of whose values will be independently calculated and hence updated by that particular PE alone. The PEs(or Threads) are allotted the indices of the C array in a **circular** manner so that the work distribution among various threads remains exactly equal.

- **Using Karatsuba's Algorithm :**

Here, the divide and conquer technique is used. The problem size is cut into half by dividing both A and B arrays into left and right halves and calculating the required result for the problem using the solution to the 3 multiplication subproblems obtained as a result, thus reducing one extra multiplication involved at each step.

Let the final partial result be stored in tmpPartialC[] array. Then,

$$\text{tmpPartialC}[] = (A[L]*B[L]*10^N) + (A[L]*B[R]+A[R]*B[L])*10^{(N/2)} + A[R]*B[R]$$

{where $L \Rightarrow l:\text{mid}$, $R \Rightarrow \text{mid}+1:r$ }

#1 -> $\text{array_LL}[] = A[L] * B[L]$

#2 -> $\text{array_HH}[] = A[R] * B[R]$

#3 -> $\text{array_LH}[] = \text{halfSumA}[] * \text{halfSumB}[]$

{where $\text{halfSumA}[] = (A[L] + A[R])$, $\text{halfSumB}[] = (B[L] + B[R])$ }

Now, using these 3 multiplications, the final solution tmpPartialC[] is formed :-

$$\text{array_LH}[] = \text{array_LH}[] - (\text{array_LL}[] + \text{array_HH}[])$$

Thus, $\text{array_LH}[]$ equals $\Rightarrow (A[L]*B[R]) + (A[R]*B[L])$

{since $(A[L]*B[R]+A[R]*B[L]) = (A[L]+A[R])*(B[L]+B[R]) - A[L]*B[L] - A[R]*B[R]$ }

Thus finally,

$$\text{tmpPartialC}[] \Rightarrow (\text{array_LL}[]*10^N) + (\text{array_LH}[])*10^{(N/2)} + (\text{array_HH}[])$$

For implementing this, the process starts with 1 thread which then recursively creates 2 more threads for carrying on the 3 multiplication subproblems, of which 2 recursive calls are made by the 2 newly created threads and the third call made by the parent thread itself. The new threads are created only upto a certain specified MAX_LEVEL, after which all the 3 calls are made by the parent thread with no more thread creation, since then there would be no limit on the number of created threads used in a process.

In the experiments, MAX_LEVEL is taken from 0 to 5 linearly, thus producing a maximum of 243 threads.

Experiments :-

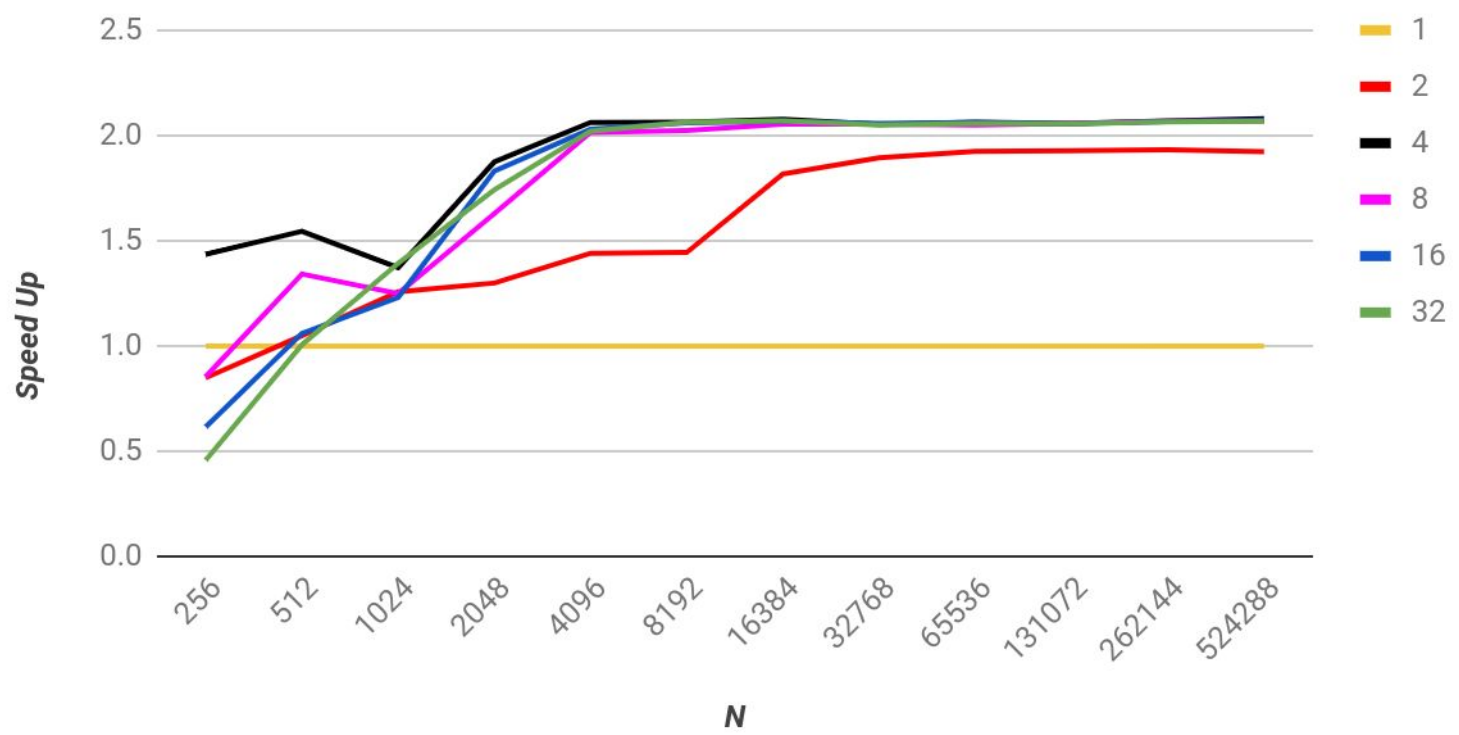
The value of N is varied from **$2^8(256)$** upto **$2^{19}(524288)$** . The results are shown in the tables and graphs below. The values in the table are average values of 8 (or 2 for larger N) executions to avoid any unexpected behaviour introduced as a result of thread switching.

1. Speed Up | School Method | Varying both N & No. of Threads :-

N	No. of Threads					
	1	2	4	8	16	32
256	1	0.849707	1.436024	0.854714	0.616579	0.458257
512	1	1.04987	1.545202	1.342327	1.060245	1.006897
1024	1	1.258302	1.373211	1.249227	1.231124	1.393585
2048	1	1.299707	1.875244	1.629051	1.830804	1.743064
4096	1	1.440969	2.06207	2.015286	2.030731	2.02071
8192	1	1.444587	2.063278	2.023524	2.059798	2.063199

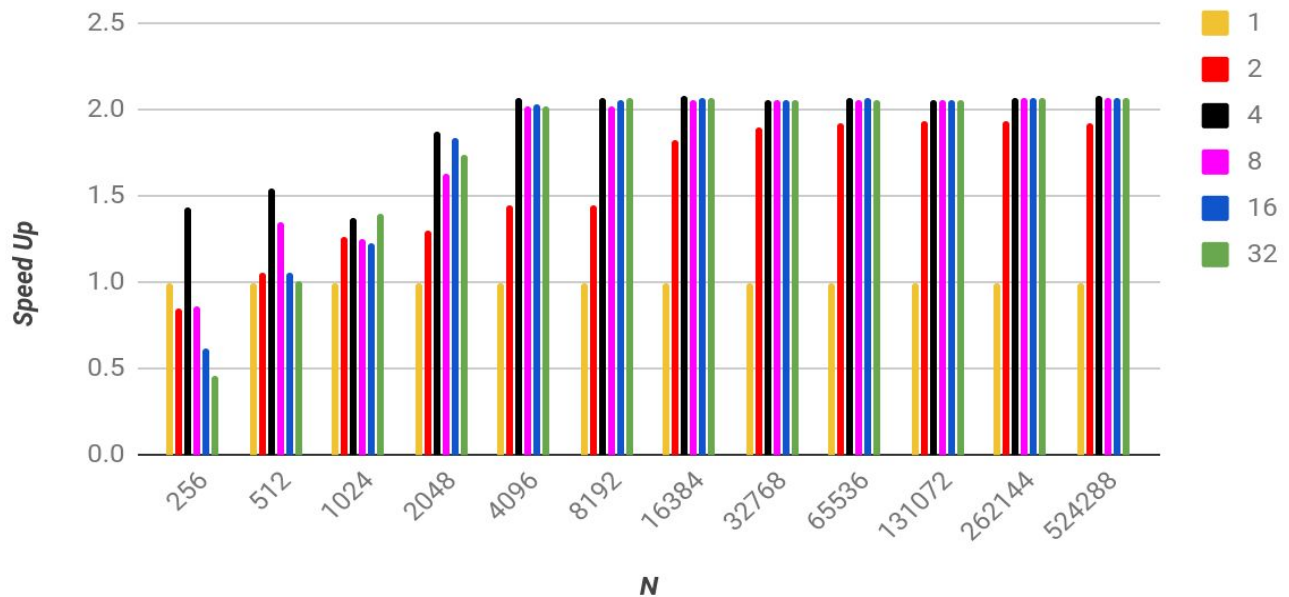
16384	1	1.818158	2.077229	2.054958	2.06727	2.069552
32768	1	1.893912	2.053518	2.05486	2.05774	2.050372
65536	1	1.924833	2.063738	2.049505	2.061287	2.056737
131072	1	1.927632	2.057507	2.056821	2.056337	2.056347
262144	1	1.932841	2.068908	2.068703	2.067155	2.06548
524288	1	1.923998	2.079943	2.069126	2.071002	2.067609

Comparison of Speed Up : School Method
 By Varying N & No. of Threads



Comparison of Speed Up : School Method

By Varying N & No. of Threads



Observations :-

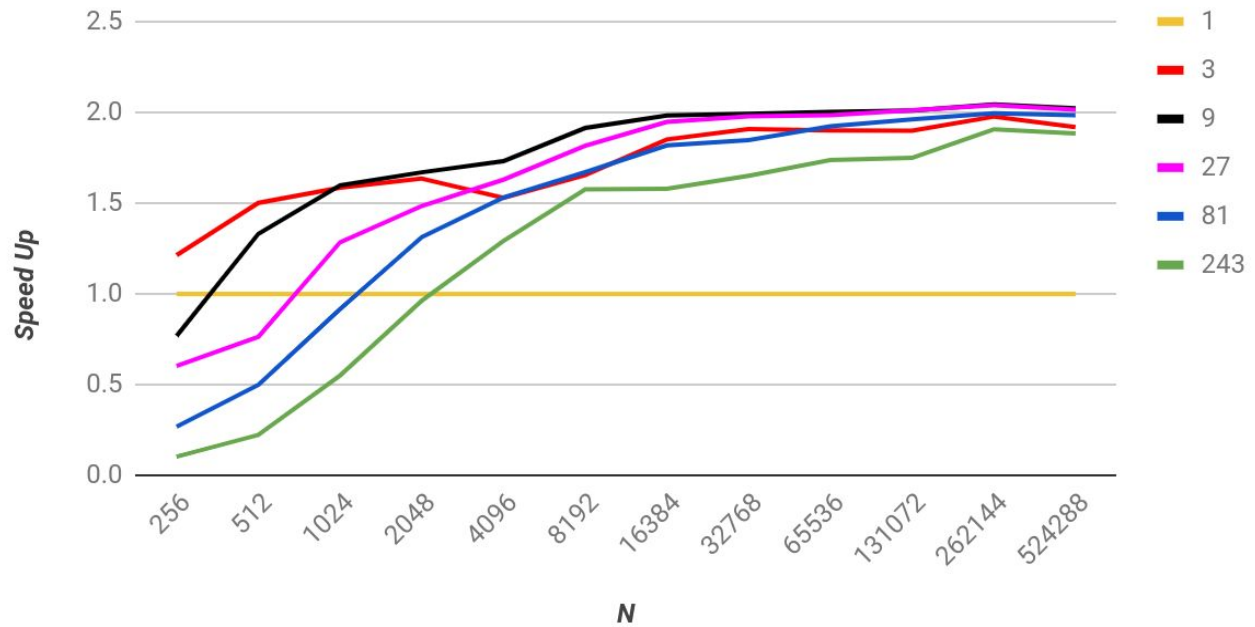
- From the above two graphs, which just represent the same thing differently, it is clear that the Optimal No. of threads required in School Method are **4**, since it provides the greatest speed up among all for any value of N.
- From N=512 onwards, it is beneficial to use any number of threads strictly greater than **1** (hence parallelism is better) since the speed up becomes greater than **1** for all values of no. of threads taken.
- Also, from N=1024 onwards, it is more optimal in taking strictly more than **2** threads for the process, since all other thread line graphs cross its mark from thereon. It finally settles at a speed up of **1.93**.
- Also, it can be observed that the rest three line graphs{8,16,32} take nearly the same execution time after N=4096, with all 4 of them finally settling at a speed up of about **2.07**.

2. Speed Up | Karatsuba Method | Varying both N & No. of Threads :-

N	No. of Threads					
	1	3	9	27	81	243
256	1	1.213671	0.769325	0.603231	0.269373	0.104368
512	1	1.501704	1.330992	0.764104	0.49983	0.224824
1024	1	1.585781	1.59838	1.284877	0.916743	0.550778
2048	1	1.635515	1.669659	1.484575	1.313442	0.963744
4096	1	1.529306	1.730798	1.629393	1.53073	1.292137
8192	1	1.655036	1.914027	1.816284	1.670517	1.576221
16384	1	1.851144	1.982468	1.947132	1.81783	1.579023
32768	1	1.907641	1.992266	1.978421	1.846533	1.650193
65536	1	1.899821	2.001859	1.984573	1.923827	1.738279
131072	1	1.898969	2.009584	2.011368	1.961671	1.749515
262144	1	1.976894	2.044042	2.038586	1.994154	1.905979
524288	1	1.91867	2.021929	2.015103	1.983854	1.884108

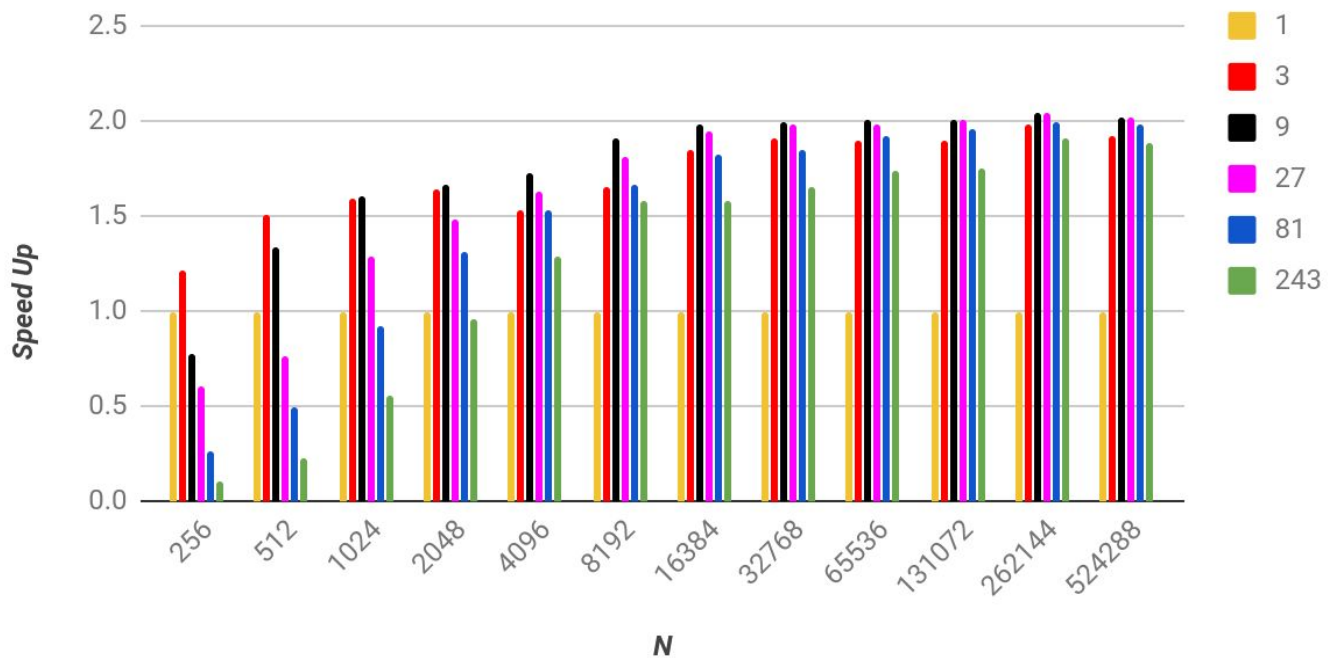
Comparison of Speed Up : Karatsuba's Algorithm

By Varying N & No. of Threads



Comparison of Speed Up : Karatsuba's Algorithm

By Varying N & No. of Threads



Observations :-

- From the above two graphs, it is clear that the Optimal No. of threads required in Karatsuba's Algorithm are **9**, since it provides the greatest speed up among all for any $N \geq 1024$.
- It can be observed that the value of N , after which using parallel threads, strictly greater than **1**, is beneficial than serial code (using a single thread), increases with the number of threads being used.
- Also, from $N=4096$ onwards, it is more optimal in taking strictly more than **3** threads but less than 243 threads for the process, since all three thread line graphs {9,27,81} cross its mark from thereon. It finally settles at a speed up b/w **1.9** and **2**, being closer to the former limit.

Also, up till $N=1024$, its line graph tops above all and hence signifies its priority of being optimal till this range.

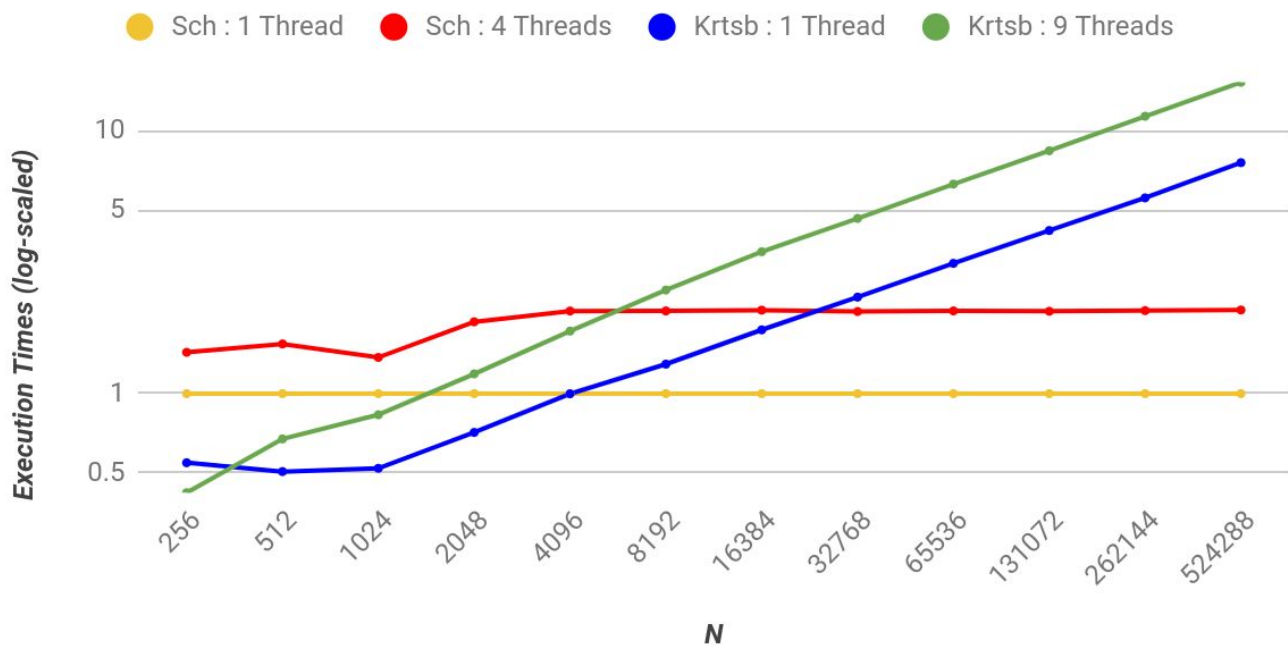
- It is observed that the difference b/w the execution times of all line graphs, with greater than 3 threads, eventually reduces with N & hence each one of them crosses the 3-thread line. However, the point of crossing increases with the no. of threads used.
- Also, it can be observed that all the rest line graphs {other than 1 & 3} eventually settle at the speed up of about **2**, with the **9**-thread line graph being the optimal followed by 27, 81, 243 and so on (on increasing threads...), with the final speed up settling near **2.03**.

3. Comparison of Execution Times | School v/s Karatsuba Algo :-

N	No. of Threads			
	Sch : 1	Sch : 4	Krtsb : 1	Krtsb : 9
256	1	1.436024	0.545968	0.420027
512	1	1.545202	0.505363	0.672634
1024	1	1.373211	0.52	0.831158
2048	1	1.875244	0.711997	1.188792
4096	1	2.06207	0.99899	1.729049
8192	1	2.063278	1.294548	2.477799
16384	1	2.077229	1.74826	3.46587
32768	1	2.053518	2.328557	4.639106
65536	1	2.063738	3.129915	6.265649
131072	1	2.057507	4.173238	8.386471
262144	1	2.068908	5.552377	11.349292
524288	1	2.079943	7.559761	15.285297

Comparison of Execution Times : School v/s Karatsuba Algo

By Varying N & No. of Threads



Observations :-

- From the above graph, it is clear that the optimal algorithm is Karatsuba's Algo for $N \geq 4096$, while for $N < 4096$, the school method is more optimal.
- Also, the parallel versions of both algorithms show the same behaviour, with Karatsuba's 9-thread line graph crossing the mark with School method's 4-thread line at N approx. equal to 6144 $\{(4096+8192)/2\}$.
- Both of these thread numbers are specially taken since they behave optimally in their resp. algorithms.
- Also, it can be clearly seen that the graph finally settles to 2 sets of parallel lines showing their respective max speed up in their resp. algorithm.

- The distance b/w these two parallel lines is also observed to be nearly the same as was seen from the earlier graphs since the max speed up reached in each algo individually was approx. 2.
- Finally, it can be seen that the ratio of execution times, of Karatsuba's algorithm and the School method, keeps on increasing by a **constant factor** with increasing N {since the slope remains same}.