Programmation on PC clusters - Experimental evidence of the Collatz conjecture

Guillaume Leclerc (224338)

Contents

1	The problem	3
	The Syracuse recurrence	3
	The Syracuse series	3
	Examples	3
	The Collatz/Syracuse conjecture	4
	The aim of the project	4
2	Algorithms and strategies	5
	Naive algorithm	5
	Sequential implementation	5
	Parallel implementation	6
	The heuristic	7
	Description of the heuristic	7
	Sequential implementation	7
	Parallel implementation	8
3	Theoretical Analysis	10
	Upper bound speedup \dots	11
	Detailed analysis	11
	Timing Diagram	11
	Theoretical analysis	12
	Estimating the values of the constants	15

4	Results	16
	Impact of the number of rounds	16

The problem

In this chapter we will explain the problem we are trying to solve.

The Syracuse recurrence

Before we can define the problem we are facing we need to define some mathematical vocabulary.

The Syracuse recurrence is a recurrence relation on positive integers. It is defined this way:

$$R(x) = \begin{cases} \frac{n}{2} & \text{if n is even} \\ 3n+1 & \text{if n is odd} \end{cases}$$

The Syracuse series

Now that we have defined the Syracuse recurrence we can define a Syracuse serie. There are as many series as positive integers. We can define the k^{th} Syracuse serie this way:

$$S_k(n) = \begin{cases} k & \text{if } n = 0 \\ R(S_k(n-1)) & \text{otherwise} \end{cases}$$

Examples

- The 4^{th} serie: 4, 2, 1, 4, 2, 1, ... The 7^{th} serie: 7, 22, 11, 34, 17, 52, 26, 13, 40, 20, 10, 5, 16, 8, 4, 2, 1, ...
- the 8^{th} serie: 8, 4, 2, 1, 4, 2, 1, ...

The Collatz/Syracuse conjecture

As you might already have noticed, the series are infinite and more interesting it seems they always eventually reach 1. We can now define the Collatz conjecture in different ways (they are both equivalent):

- Every Syracuse serie eventually reach 1
- Every Syracuse serie only contain the trivial cycle (1, 4, 2)

There are other ways to define this conjecture but we will not use them so it was not useful to include them in this document.

The aim of the project

The aim of this project is to check that the Collatz conjecture is true for as many series as possible (starting at 2). We will try to find an efficient algorithm and make it parallel in order to be able to run it on the EPFL deneb cluster.

Algorithms and strategies

Naive algorithm

Sequential implementation

This is the naive sequencial algorithm:

```
for(i = 2; i < T; i++) {
    j = i
    l = 0; //the length of the serie
    while (j != 1) {
        if (j%2 == 0) {
            j = j/2
        } else {
            j = 3*j + 1
        }
        l++;
    }
}</pre>
```

If this piece of code does stop. Then the Collatz conjecture is verified for all Syracuses series up to T.In Any real world application we would like to add a cycle detection algorithm but here we are more intereseted in the parallelisation of this algorithm.

Complexity analysis

Before we can do a proper analysis, we need to do some empirical tests. Indeed, for each starting point, we don't know in advance how many iterations of the

Syracuse recurrence it will take before we reach 1. So we cannot really determine the complexity of the algorithm in advance. For this analysis we will use the naive sequential approach to determine the number of steps. For example to reach 1 starting from 3 it take 7 steps to reach 1:

Using the very naive approach we compute the average number of iterations to reach 1 for each starting point from 2 to T. We did it for each $T \in \{10^x | x \in [1; 8]\}$. Let's note f(x) the average number of steps per integer to compute from 2 to 10^x . For example f(1) = 7.44 because as you can see in the example we gave before, the average of the values is 7.44. Here are the values we found for f(1) to f(8) (It takes too much time on a single machine to compute more).

7.44444444444 31.737373737374 59.601601601602 84.975097509751 107.53947539475 131.43455543456 155.27249862725 179.23493762235

As you might remark, the values are almost perfectly linear. It was not expected but it will be very convenient for our analysis. As we are in exponential scale, we can deduce that the number of steps for each starting point is logarithmic. To be more precise here is the approximate formula:

$$f(x) \simeq 7.44 + 24.6(x-1)$$

We now have the number of steps of the naive algorithm:

$$T \times f(\log_{10}(T)) = \mathcal{O}(T\log(T))$$

Parallel implementation

As you can see there are no dependencies between all instances of the for loop. This means this algorithm can be parallelized by spreading all i's among nodes. We can expect a prefect linear speedup. But only if we spread the i's randomly because there are some series more expensive than the others. Parallelizing this algorithm is so simple it's not worth it to detail it here.

The heuristic

Description of the heuristic

A simple (yet powerfull) heuristic for this problem is to apply a time-memory tradeof. We can save for each starting point we already computed the number of iterations before reaching 1.

For example we compute the number of steps to go from 5 to 1 it take 5 steps, we memorize it. When we want to compute starting at 10. We apply the recurence once and we find 5 (because 10/2=5) we can deduce that the number of steps from 10 to 1 is 1+5=6. And it took only 2 iterations instead of 6 for the naive algorithm.

Sequential implementation

Here is the algorithm:

```
memory = new Hashmap();
for (i = 2; i < T; i++) {
    j = i
    l = 0 // the length of the serie
    while (j > 1) {
        if (memory[j] != undefined) {
            l = memory[j]
        } else {
            if (j%2 == 0) {
                j = j/2
            } else {
                j = 3*j + 1
            }
            l++;
        }
        remory[i] = 1;
}
```

In the practical implementation of this algorithm I used a tail recursive function instead of the while loop in order to save all steps to the memory hash map.

Complexity analysis

The problem to evaluate this new algorithm is that we cannot predict how many iterations it will take before we reach a value we already know (i.e. already in

the hashmap). We can't even predict if we will be using the hashmap for a given serie.

To overcome this we also did an empirical approach to estimate this value. We note g(x) the number of **iterations** it took with this new algorithm. x goes also from 1 to 8.

4

- 9.1010101010101
- 6.3833833833834
- 6.1842184218422
- 6.2091520915209
- 6.2262642262642
- 6.2359355235936
- 6.2389850023899

As we can see it seems that the values of g(x) are converging to a value near 6.24. This is great because we can assume that with this algorithm the amortized complexity for each integer is constant. We now have the complexity for the new algorithm:

$$T \times g(log_{10}(T)) = \mathcal{O}(T)$$

Parallel implementation

Here is the strategy we will be using to parallelize this algorithm: We will divide T (the number of series we want to test) into N equal rounds. We will also divide each round among all nodes. Each round will consist in two stages:

- 1. **Computation stage**: each node compute its sub-interval of T (and uses his precomputed values table which is initially empty)
- 2. **Sharing stage**: nodes share their new precomputed values between each others (only the ones they learnt during the last computation stage.

The algorithm is described visually in the figure 2.1.

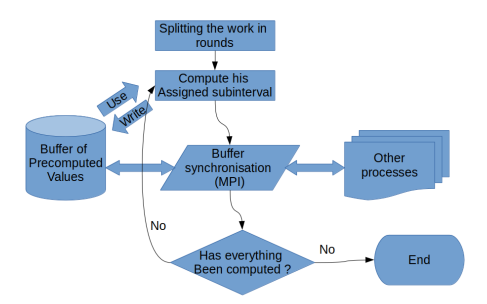


Figure 2.1: Algorithm

Theoretical Analysis

The naive algorithm is very easy to parallelize because there is no shared state between the iteration. On the other side, in the improved algorithm we memorize the previous values. The problem is that nodes cannot share all their memory. If we distribute the algorithm, at some point precomputed values will not be available when needed. We had to evaluate the how the algorithm behaves when only part of memorized values are available.

Here are the number of **iterations** needed to compute the values from 10^1 to 10^8 if only 50% of the precomputed values are available

```
7.666666666667
```

11.058823529412

7.7884231536926

8.0161967606479

8.1495170096598

8.1739256521487

8.1845663630867

8.1816952563661

And here are the result if only 1% of the values are available:

7.444444444444

31.737373737374

54.368314833502

40.619634380366

41.315612973606

41.427014720187

42.121434533188

42.143153897544

As the experiment shows, it seems that the value is still constant. This is great for us because it means we still have a linear algorithm even if all the memory is not shared between nodes.

Now we know that the overall complexity stays linear even if we don't have all precomputed values we can do a proper analysis.

Upper bound speedup

If we choose to have only one round of computation there is no communication between nodes. Moreover there are no initialization phase. That means, thanks to Amdahl's law, we can reach an infinite speedup with an infinite number of nodes. The problem is if we have only one round (no sharing) the algorithm is very slow, so even if we can parallelize it on multiple nodes easily it has a very bad efficiency.

I order to have a better estimation we will need a detailed speedup formula.

Detailed analysis

Timing Diagram

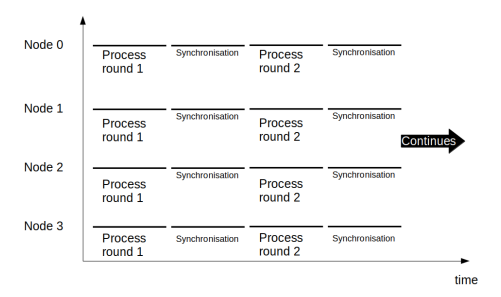


Figure 3.1: Timing Diagram (4 nodes)

The critical path is always a straight line on the node that has the longest last processing round. This comes from the fact that there is no master node. In our model we assume all processing round take the same amount of time. With this assumption all paths are critical paths.

Theoretical analysis

Let's define the 3 parameters of our model:

N: The number of computation nodes

M: The number of rounds

T: The target (The number of series we want to compute)

We will cut the interval we want to compute into $M \times N$ sub-intervals named τ_1 to $\tau_{M \times N}$. In our model, we will assume the the work associated to a sub-intervals do not deviate too much from the average case. We will note $t = \frac{T}{N \times M}$ the number of series to compute in a given sub-interval.

In round r each node (of id n), we compute $\tau_{n+r\times N}$. And between each computation round, each node broadcast the new values he found so the others can use it in order to shorten their computation time.

As we can see on the timing diagram, the critical path is clearly a straight line on node 1.

We will now try to estimate the speedup using this model. The time to solve the problem with the optimized sequential algorithm is $W_{seq} = C_1 \times T$ for some C_1

The time to solve a sub-interval (red block in the timing diagram) assuming we have enough precomputed values available is $W_{si} = C_2 \times t$. In average we have $C_2 > C_1$.

In the communication part, each node has to send the new values it precomputed during the previous round to all other nodes. We know we can't have more new values than the number of the iterations of the algorithm. QWe know each broadcast can be done in $C_3 \times \log(N) \times t$ for some C_3 . We need to do this for each node so the communication part can be done in $W_{com} = C_3 \times N \log(N) \times t$.

In the last part (yellow in the timing diagram), each node has to send his results. But it does not need to send it all because most of it was already sent during the previous communication rounds. It only has to send exactly t values. It can be done in time $C_4 \times t$ for some C_4 . The whole merging phase can be done in $W_{merge} = C_4Nt$.

We can now compute the length of the critical path (W_{cp}) .

$$W_{cp} = M \times W_{si} + (M-1)W_{com} + W_{merge}$$

$$= MC_2t + (M-1)tN\log(N)C_3 + NtC_4$$

$$= MC_2\frac{T}{NM} + (M-1)\frac{T}{NM}N\log(N)C_3 + N\frac{T}{NM}C_4$$

$$= \frac{C_2T}{N} + (M-1)\frac{T}{M}\log(N)C_3 + \frac{T}{M}C_4$$

To simplify our understanding, instead of computing W_{cp} we will compute an upper bound for it. Let's consider $C_5 = \max(C_3, C_4)$

$$\begin{aligned} W_{cp} &< \frac{C_2 T}{N} + \frac{T}{M} \left((M-1) \log(N) C_5 + C_5 \right) \\ &< \frac{C_2 T}{N} + \frac{T}{M} \left((M-1) \log(N) C_5 + C_5 \log(N) \right) \text{ because } N \ge 1 \\ &= \frac{C_2 T}{N} + \frac{T}{M} M \log(N) C_5 \\ &= \frac{C_2 T}{N} + T \log(N) C_5 \\ &= T \left(\frac{C_2}{N} + \log(N) C_5 \right) \end{aligned}$$

Let's compute the speedup:

$$S_p = \frac{W_{seq}}{W_{cp}}$$

$$> \frac{TC_1}{T\left(\frac{C_2}{N} + \log(N)C_5\right)}$$

$$= \frac{C_1}{\frac{C_2}{N} + \log(N)C_5}$$

$$= \frac{NC_1}{C_2 + N\log(N)C_5}$$

As we can see, the limit of our speedup when N reach ∞ is 0. But for some values of the constant we can get a positive speedup for some values of N. We can split our analysis into 3 cases.

- $C_5 \sim C_2$: The speedup is always decreasing, and less than 1.
- $C_5 < C_2$: The speedup grows until it reach a global maximum and the decrease to 0.
- $C_5 \ll C_2$: The speedup is almost linear and the slope of the line is C_1/C_2

You can see the 3 cases on Figure 3.2

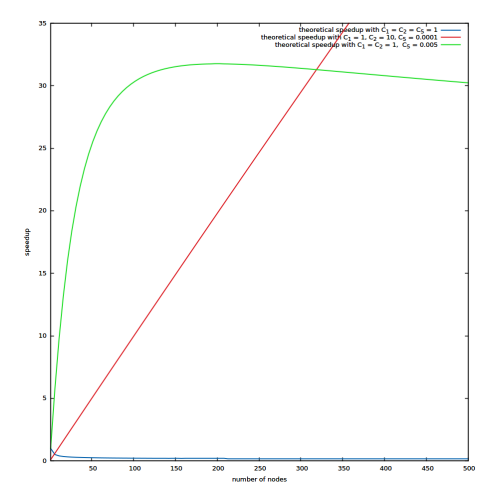


Figure 3.2: Theoretical simulations of the speedup

Estimating the values of the constants

In order to predict if there will be a speedup in real life we need to have an rough idea of C_1 , C_2 and C_5 .

From experiments on the sequential program we found that $C_1 \simeq C_2 \simeq 3 \times 10^{-8}$

If we suppose we have an Intel 40Gb/s QDR IB network, according to the mellanox website we would have a throughput of 3.2GB/s. C_5 roughly represent the time required to send an integer. Our integers are encoded with 32bits. We can estimate $C_5 \sim \frac{32}{3.2 \times 2^{30}} = 9.3 \times 10^{-9}$

With this constants the best speedup we could achieve is 1.5 with 3 nodes.

Results

Impact of the number of rounds

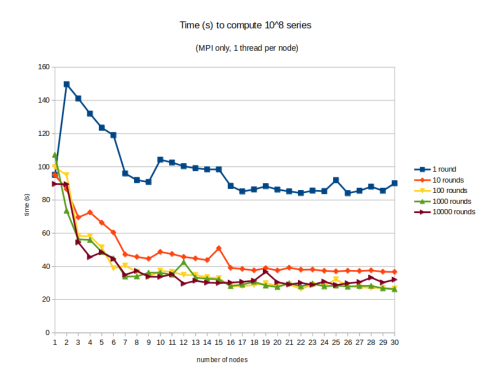


Figure 4.1: Time to check 10^8 series, 1 thread per node, MPI

As we can see on figures 4.1 and 4.2

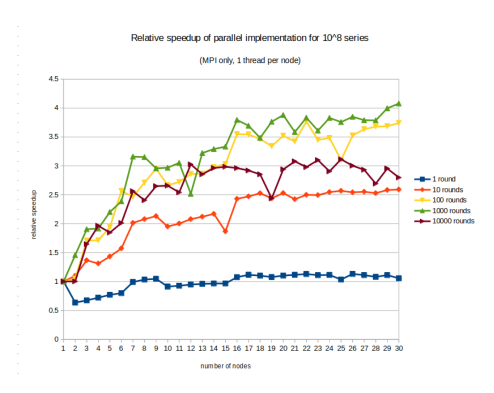


Figure 4.2: Relative speedup, 1 thread per node, MPI $\,$