Parallel Programming Exercise 4 - 7

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(If you and your team member contribute equally, you can use (co-first author), after each name.)

1 Problem and Proposed Approach

(Brief your problem, and give your idea or concept of how you design your program.)

Calculate the sum of integers from 1 to N.

Create N processes, each hold an interger `rank+1`, and use `MPI_Reduce` to sum up those numbers.

2 Theoretical Analysis Model

(Try to give the time complexity of the algorithm, and analyze your program with iso-efficiency metrics)

$$\lceil \log p \rceil (\lambda + \chi) = O(\log p) |$$

(Only inter-process reduction between p processors occurred.)

3 Performance Benchmark

(Give your idea or concept of how you design your program.)

4 Conclusion and Discussion

(Discuss the following issues of your program

- 1. What is the speedup respect to the number of processors used?
- 2. How can you improve your program further more
- 3. How does the communication and cache affect the performance of your program?
- 4. How does the Karp-Flatt metrics and Iso-efficiency metrics reveal?

Appendix(optional):

(If something else you want to append in this file, like picture of life game)

```
[u1167044@clogin1 4-7]$ cat reduction.o8581778
/home/u1167044/109-1-PP/basics/4-7
Fri Oct 16 12:29:04 CST 2020
Number of processes: 100, Reduction result: 5050, Reference answer: 5050
```