Umeå University

Department of Computing Science

Parallel Programming 7.5 p 5DV152

Exercises, Chapter/Topic 1

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Author: Lorenz Gerber (dv15lgr@cs.umu.se lozger03@student.umu.se)

Instructor: Lars Karlsson / Mikael Ränner

Contents

1	Introduction	1
2	1.1 - Formulas for block partitioning	1
3	1.2 - Modify 1.1 with non-uniform costs	1
4	1.3 - Tree-structured global sum	1
5	1.4 - Alternative algorithm for 1.3	1
6	1.5 - Generalization of 1.3 and 1.4	1
7	1.6 - Cost anlaysis of global sum algorithms	1
References		1

1 Introduction

This report is part of the mandatory coursework. It describes the solutions for several chosen exercises from the course book [1].

2 1.1 - Formulas for block partitioning

The overwhelming idea is to load balance p number of cores with +n+tasks. Here, we use two functions to obtain block partitioning using a for loop:

```
for (my_i = my_first_i; my_i < my_last_i; my_i++)</pre>
```

The functions my_first_i and my_last_i are used to set the limits in the loop. Besides n, i and p we also need an index for the actual core: p. It is understood that indicies i and k start at 0. The book text hints to start with the case when n is evenly divisible by p:

```
my_first_i = k * n / p
my_last_i = (k + 1) * n / p
```

Testing this expression for n = 10, p = 5, $k = \{0, 1, ..., 4\}$ seems to be correct. Now when n is not even divisible by p, one has to distribute the n mod p tasks for example on the first n mod p cores:

```
my_first_i = k * n / p + (k < n mod p ? k : n mod p)
my_last_i = (k + 1) * n / p + (k + 1 < n mod p ? k + 1 : n mod p)
```

Testing this expression for n = 9, p = 5, $k = \{0, 1, ..., 4\}$ gives the correct results.

3 1.2 - Modify 1.1 with non-uniform costs

The calls happen in parallel. It can be still assumed that k = 0 will get the first call, k = 1 the second and so on. However, this doesn't really matter as the processing time increases monotonously. Hence the solution in I.I will still provide the correct solution.

- 4 1.3 Tree-structured global sum
- 5 1.4 Alternative algorithm for 1.3
- 6 1.5 Generalization of 1.3 and 1.4
- 7 1.6 Cost anlaysis of global sum algorithms

References

[1] P.S. Pacheco. An Introduction to Parallel Programming. Morgan Kaufman, 2011.