Indian Institute of Information Technology, Vadodara

Parallel Programming(CS403)

Prof. Reshmi Mitra

 $egin{aligned} \mathbf{Name} &- \mathrm{Dilip} \ \mathrm{Puri} \\ \mathbf{ID} &- 201351014 \\ \mathbf{Collaborator} &- \mathrm{Hemant} \ \mathrm{Kumar}(201352026) \end{aligned}$

Lab 02

Submission Date - August 29, 2016

Deadline - Aug 26, 4:00 PM

1. Familiarize yourself with rw_lock and barrier code in the sample code folder. Run the code and attach the screen-shots with your observations.

```
hemant@hemant:-/Desktop/sem7/pp/lab/lab2/barriers$ ./new_barrier
00: (10) 0000045001 0000045002 0000045003 0000045004 0000045005 0000045006
01: (11) 0000065001 0000065002 0000065003 0000065004 0000065005 0000065006
02: (12) 0000065001 0000065002 0000065003 0000065004 0000065005 0000065006
03: (13) 0000075001 0000075002 0000075003 0000075004 0000075005 0000075006
04: (14) 0000085001 0000085002 0000085003 0000085004 0000085005 0000085006
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- 2. For the given serial code (dotprod.c in the sample code folder), write the equivalent parallel code. Using the time command, measure the execution time and corresponding speed-ups for:
 - \bullet vector length = 100,000 and 200,000
 - number of processors = 2, 4 and 8

	p=1	p=2	p=4	p=8
Vector Length = 100,000	0.0095	0.0124	0.0121	0.0102
Vector Length = 200,000	0.014	0.0166	0.0121	0.0163

$$Speedup = \frac{ExecutionTime(p)}{ExecutionTime(serial code)}$$

	p=2	p=4	p=8
Vector Length = $100,000$	1.31	1.27	1.07
Vector Length $= 200,000$	1.19	1.26	1.16

3 Multi-access threaded queue

- 1. Implement a multi-access threaded queue with multiple threads inserting and multiple threads extracting from the queue. Use mutex-locks to synchronize access to this queue. Document the time for 1000 insertion and 1000 extractions each with 4 insertion threads (producers) and 4 extraction threads (consumers).
- 2. Repeat above problem with condition variables (in addition to mutex locks). Document the time for the same test case as above. Comment on the difference in the times.