# **Study Guide**

# Week 15 November 30th - December 6th, 2015

Author B. Wilkinson Modification date November 29th, 2015

# **Study Materials on Moodle**

- Videos
  - o Lecture 24 video: 75-minute video of Lecture 24 in Fall 2014 reviewing course materials for final.
  - o Lecture 25 video: 75-minute video of Lecture 25 in Fall 2014 reviewing course materials for final.
- Previous paper tests

### **Tasks**

- Complete Assignment 7 CUDA
  - o Assignment 7 Due: Friday December 4th, 2015 (Week 15)

# Moodle Saba meeting – Friday December 4th 2015, 5 pm

This week you need to complete Assignment 7 and start preparing for the final. The final is comprehensive and covers all the materials and assignments in the course. This includes all the materials in the slides. Previous paper tests are posted, some with and without solutions, so that you can try them and then see if you get the correct answers afterwards. The questions in posted in Test 1 and Test 2 are also applicable for the final.

#### **Final format**

You final will be on-line and posted on Moodle below the Week 16 section. The format will be modeled on the paper tests but using multiple choice questions and questions that require answers to be typed in (Moodle essay questions). Given this format, you will not be asked to write complete programs as in the paper tests. However you may be asked to provide short code sequences. The paper tests were closed book but supplied with summary materials on MPI, OpenMP, and CUDA. These materials will also be provided in the on-line final.

# **Arrangements for the Final:**

The final is to be taken at the following time:

# 9:30 am – 12 noon Saturday December 12th, 2015

(It will open 15 minutes early and close 15 minutes late to allow clocks being slightly different.) Once you start the exam, you have 2½ hours to complete it. The final will close automatically at the close time and automatically submit any open submissions. Make sure you have good Internet connection and a

quiet private location. Student Academic Int	. Do not refer to any material tegrity applies.	ls not supplied with the tes	at or persons. The Code of