## **CSCI-UA.0480-051: Parallel Computing**

## **Midterm Exam (Practice Exam)**

**Total: 100 points** 

## Important Notes- READ BEFORE SOLVING THE EXAM

- •"-b •ou perceive any ambiguity in any of the questions, state your assumptions clearly and solve the problem based on your assumptions. We will grade both your solutions and your assumptions.
  - ••F†-2 Pxam is take-home.
  - •••ou have up to 23 hours and 59 minutes to complete this practice exam.
- •••Our answers must be very focused. You may be penalized for wrong answers and for putting irrelevant information in your answers.
  - •••ou must upload a pdf file.
- •••Our answer sheet must have a cover page (as indicated below) and one problem answer per page (e.g., problem 1 in separate page, problem 2 in another separate page, etc.).
  - ••F†—2 Pxam has 2 problems totaling 100 points.
  - ••F†R `ery first page of your answer is the cover page and must ONLY contain:
  - -•our Last Name
  - -•our First Name
  - -••our NetID
  - -"6÷ y and paste the honor code shown in the rectangle at the bottom of this page.

## Honor code (copy and paste to the first page of your exam)

- •••ou may use the textbook, slides, and any notes you have. But you may not use the internet.
- •••ou may NOT use communication tools to collaborate with other humans. This includes but is not limited to G-Chat, Messenger, email, etc.
- •"Fò æ÷B G y to search for answers on the internet—it will show in your answer and you will earn an immediate grade of 0.
- •" ayone found sharing answers or communicating with another student during the exam period will earn an immediate grade of 0.
- "I understand the ground rules and agree to abide by them. I will not share answers or assist another student during this exam, nor will I seek assistance from another student or attempt to view their answers."
- 1. Describe the challenges involved in debugging a parallel program, contrasting them with debugging a sequential program. Consider issues such as race conditions, deadlocks, and non-deterministic behavior, and explain how these complexities impact the debugging process and the tools required. (50 points)
- 2. Explain the concept of Amdahl's Law and its implications for the potential speedup achievable through parallelization. Provide a concrete example illustrating how a program's inherent sequential portion limits the overall performance improvement, even with an effectively parallelized component. (50 points)