### AI533 - Homework 1

### Ray Framework and Intel AI DevCloud

### 1 Preliminaries

The objective of this assignment is to get you setup and familiar with the Intel DevCloud and to give you some basic familiarity with the Ray framework for distributed programming. To work on this assignment, you need to have a DevCloud account.

- Register at https://software.intel.com/en-us/devcloud/oneapi.
- For the organization use Oregon State University/CS533

Once your account is activated, you will receive an email with a link to your account as well as the information on how to setup your account, connect to DevCloud through a terminal, upload files and run jobs. You should review this information to be able to do the rest of the homework.

# 2 Ray Framework Tutorial (75 points)

The objective of this section is to get you started with the Ray Framework. You are provided with initial skeleton code in the file ray\_tutorial.py. This file contains a description of the Ray framework. You should work through the file, read the comments, and complete the sections annotated as EXERCISE. To complete this part of the assignment:

- 1. Copy ray\_tutorial.py to your home directory on DevCloud: scp /path/to/local/file devcloud:/path/to/remote/directory/.
- 2. Connect to DevCloud login node: ssh devcloud
- 3. Connect to a compute node: qsub -I -lselect=1
- 4. Implement the exercises in ray\_tutorial.py
- 5. Test your code: python ray\_tutorial.py

The final implementation should execute successfully and pass all the assertions.

## 3 Evaluating The Performance of Ray (25 points)

The objective of this section is to measure the performance of Ray for a simple parallel program. A python file named map\_reduce.py is provided with this assignment. This program generates an array of size 8, increments each element by one, computes the sum of the elements and finally outputs the running time of the program. The only input of the program is the number of the CPUs that it can use. In this part, you should run this program with different numbers of CPUs (1, 2, 4, 8) and report the running time of the program in each case. The running time is printed to the output as total time: #.

#### 4 Deliverables

You should submit a zip file containing 1) the completed ray\_tutorial.py file, 2) a graph of time against number of CPUs for the map\_reduce.py program (this can be in png or jpeg format).