CSCI 4560/6560 Evolutionary Computation

Assignment Number 4: Due 10/15/2020

1. [20 points][MID]: Short answers please!

- (a) Why is edge recombination usually better than order crossover for the traveling salesperson problem?
- (b) Why is a (μ, λ) evolution strategy usually better than a $(\mu + \lambda)$ evolution strategy for optimization in a dynamically changing fitness landscape?
- (c) Identify **one** point of similarity and **two** points of difference between Evolution Strategies and modern Evolutionary Programming when used for continuous functional optimization.

2. [20 points][MID]: Short answers please!

- (a) Define selection pressure and mention two ways to measure it.
- (b) Mention **one** way to reduce selection pressure in modern Evolutionary Programming when used for continuous functional optimization.
- (c) Identify **two** points of difference between Genetic Algorithms and classical Evolutionary Programming using finite state machines.

3. [20 points][MID]:

- (a) What is the difference between a $(\mu + \lambda)$ evolution strategy and a (μ, λ) evolution strategy? Give one advantage for using each of these two methods over the other.
- (b) Which of the following strategies has the highest selection pressure for survival to the next generation:
 - i. a (10,10) evolution strategy
 - ii. a (5+10) evolution strategy
 - iii. a (5,10) evolution strategy

Briefly justify your answer.

(c) For 6560 Students only What is wrong with a (μ, μ) evolution strategy? Very breifly propose a way to fix it.