# COMP 5660/6660 Fall 2021 Exam 2 - Canvas Quiz

This is a closed-book, closed-notes exam. The sum of the max points for all the questions is 70, but note that the max exam score will be capped at 66 (i.e., there are 4 bonus points, but you can't score more than 100%). You have exactly 50 minutes to complete this exam. Keep your answers clear and concise while complete. Good luck!

	1.	Fitness	sharing	differs	from	crowding	in	that	fitness	sharing:	[2	1]
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- (a) results in panmictic mating
- (b) results in niches sized proportional to fitness
- (c) implicitly requires fitness proportionate selection
- (d) implicitly requires fitness ranked selection

## Select one of:

- a
- b
- c
- d
- a and b
- a and c
- a and d
- b and c
- b and d
- c and d
- none of a, b, c, nor d
- 2. Panmictic mate selection in EAs has the following properties: [4]
  - (a) strategy parameters are fixed during an EA run
  - (b) no genotypic restrictions on mating
  - (c) more fit individuals mate more often
  - (d) process of tuning mate selection parameters for each problem is time-consuming

- a
- b
- c
- d
- a and b
- a and c
- a and d
- $\bullet$  b and c
- b and d
- c and d
- a, b, and c
- a, b, and d

- a, c, and d • b, c, and d • all of a, b, c, and d • none of a, b, c, nor d Select one of:
- 3. Meta Evolutionary Programming (Meta-EP) is characterized by: [4]
  - (a) borrowing the self-adaptation of mutation step sizes from Evolutionary Strategies
  - (b) self-adapting covariance matrices
  - (c) combining Gaussian & Cauchy distributions to generate random mutations
  - (d) evolving the parameters of an EP which in turns is solving a problem
    - a
    - b
    - c
    - a and b
    - a and c
    - b and c
    - a, b, and c
    - none of a, b, nor c
- 4. The phenomenon of bloat in GP occurs most likely because: [4]
  - (a) individuals with bigger genomes have a larger chance of survival (also known as "survival of the fattest")
  - (b) the variable length aspect of GP causes a natural tendency for the population to reflect the different possible sizes
  - (c) the ratio of alleles to genes in bloated individuals is higher than non-bloated individuals which gives them an evolutionary advantage

### Select one of:

- a
- b
- c
- a and b
- a and c
- b and c
- a, b, and c
- none of a, b, nor c
- 5. The ramped half-and-half method is the most common technique in GP for: [4]
  - (a) initialization
  - (b) parent selection
  - (c) survival selection
  - (d) termination

- a • b

- d
- 6. Over-selection is employed in GP because: [4]

• none of a, b, c, nor d

(a) GP typically uses large trees which suffer from bloat

- (b) GP typically uses fitness proportionate selection which suffers from premature convergence
- (c) GP typically uses large populations which cause excessively high selective pressure

#### Select one of:

- a.
- b
- a and b
- $\bullet\,$  a and c
- b and c
- a, b, and c
- none of a, b, nor c
- 7. On a computer system with 400 computing cores and given a population size of 200 and an offspring size of 300, employing an Asynchronous Parallel EA (APEA) for evolving GP controllers for Pac-Man: [4]
  - (a) may be expected to reduce run-time versus a Synchronous Parallel EA (SPEA) because a SPEA cannot utilize more cores than the offspring size while an APEA can
  - (b) may be expected to increase run-time versus a SPEA because an APEA cannot utilize more cores than the population size while a SPEA can
  - (c) may be expected to reduce run-time versus a SPEA because a SPEA has to wait for the longest evaluation to complete while an APEA can exploit the heterogeneous evaluation times common to GP

- a
- b
- c
- a and b
- a and c
- b and c
- a, b, and c
- none of a, b, nor c
- 8. Hyper-heuristics are particularly well suited for: [4]
  - (a) Sequential EAs
  - (b) Synchronous Parallel EAs
  - (c) Asynchronous Parallel EAs

# • a • b • a and b $\bullet\,$ a and c • b and c • a, b, and c • none of a, b, nor c 9. In an EA employing Lamarckian evolution: [4] (a) improved EA performance is obtained through the Baldwin effect (b) improved EA performance is obtained through local search (c) acquired traits are passed on genetically Select one of: • a • b • a and b • a and c • b and c • a, b, and c • none of a, b, nor c 10. Dawkin's concept of a "meme" is: [4] (a) the addition of a learning phase to the evolutionary cycle (b) a unit of biological transmission (c) a unit of cultural transmission (d) a process of imitation Select one of: • a

11. Learning Classifier Systems are technically speaking: [4]

- (a) a type of Condition-Action Rule-Based System
- (b) a type of Reinforcement Learning System
- (c) a type of Evolutionary Algorithm

• none of a, b, c, nor d

Select one of:

• b

- a
- b
- c
- a and b
- a and c
- b and c
- a, b, and c
- none of a, b, nor c
- 12. Pittsburgh-style LCS: [4]
  - (a) predates but is similar to GP in that each individual represents a complete model mapping input to output spaces
  - (b) each gene typically represents a rule
  - (c) tends to outperform Michigan-style LCS given sufficient computing resources and effective parsimony methods
  - (d) suffers from bloat similar to GP

Select one of:

- a
- b
- c
- d
- a and b
- a and c
- a and d
- $\bullet$  b and c
- b and d
- c and d
- a, b, and c
- a, b, and d
- a, c, and d
- b, c, and d
- a, b, c, and d
- none of a, b, c, nor d
- 13. The *n*-bit multiplexer function consist of k address bits  $a_i$  followed by  $2^k$  data bits  $d_j$  where  $n = k + 2^k$  and the function is defined as  $a_{k-1}, \ldots, a_1, a_0, d_{2^k-1}, \ldots, d_1, d_0$ . Assume a Michigan-style Learning Classifier System (LCS) to solve a 6-bit multiplexer problem with the following rule set:

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Rule 1: 1#1### : 0 \to 35
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Rule 2:  $11\#\#\#0: 0 \to 15$ 

Rule 3:  $1#1100:1 \rightarrow 20$ 

Rule 4:  $#11##0:1 \rightarrow 40$ 

Rule 5: #00100 : 0  $\rightarrow 50$ 

Rule 6:  $\#1\#\#0\#:1\to 10$ 

If the input string 111100 is presented to this LCS:

- (a) which rules will the match set consist of? [2]
- (b) which rules will the action set consist of and what action will the LCS execute? Show how you computed this. [6]
- 14. Say you need to purchase a GPU on a budget for executing machine learning experiments, so want to maximize both VRAM and affordability. You execute a multi-objective EA and the final population contains the solutions listed in the following table, where higher VRAM and higher affordability are desired (i.e., maximize both objectives):

ID	VRAM	Affordability
1	8	3
2	4	4
3	2	5
4	1	6
5	8	4
6	4	3
7	2	2
8	1	9
9	8	1
10	4	7

(a) List for each element which elements it dominates; indicate elements with their IDs. [4]

(b) Show the population distributed over non-dominated levels like some multi-objective EAs employ, after each addition of an element, starting with element 1 and ending with element 10 increasing the element number one at a time; indicate elements with their IDs. So you need to show ten different population distributions, the first one consisting of a single element, and the last one consisting of ten elements. [10]