

Introduction to Complexity (2021)

5.8 Take Unit 5 Test » Unit 5 Test

Instructions 1

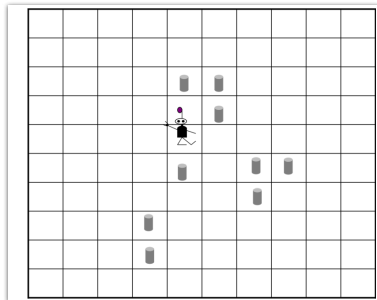
You may use any course materials, websites, Netlogo models, calculators, etc. for this test. Just don't ask another person for the answer to your questions with other people.

Question 2

Suppose the GA has evolved the following strategy for Robby the Robot (shown in part):

| <i>Situation</i> | <i>North</i> | <i>South</i> | <i>East</i> | <i>West</i> | <i>Current Site</i> | <i>Action</i> |
|------------------|--------------|--------------|-------------|-------------|---------------------|---------------|
| 1 | Empty | Can | Empty | Empty | Empty | Move East |
| 2 | Can | Empty | Empty | Empty | Empty | Move North |
| 3 | Can | Empty | Empty | Empty | Can | Move West |
| 4 | Can | Empty | Can | Empty | Empty | Pick Up Can |

Now suppose Robby has a score of 0 and is in the following situation (Situation 1 above):



What is Robby's score after performing **four** actions (according to the above strategy and the scoring system described in the lectures)?

- A. -2
- B. -5
- C. 10
- D. -1
- E. 0

Question 3

Recall from Video 5.2 (#3) that the length of a string encoding a strategy is 243.

Suppose that Robby is improved, and can now see the contents of the four positions diagonal to his current position. That is, a situation now the contents of **North, South, East, West, Current-Site, NorthEast, NorthWest, SouthEast, and SouthWest**. As before, each of these three possible "contents": *Empty, Can, and Wall*.

If his strategy using these new situations is encoded in the same way as described in Video 5.2 (#3), what would be the length of the string encoding a strategy for this improved Robby?

- A. 3^5 (= 243)
 - B. 5^3 (= 125)
 - C. 3^7 (= 2187)
 - D. 7^3 (= 343)
 - E. 3^9 (= 19,683)
 - F. 9^3 (= 729)
-

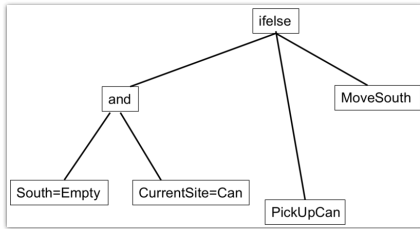
Question 4

Recall (again) from Video 5.2 (#3) that the length of a string encoding a strategy is 243, where each symbol in the string corresponds to Robby's 7 possible actions. One (impractical) way to find a good strategy would be to test every possible strategy there is. How many strategies are there?

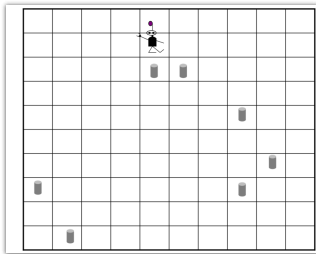
- A. 243^7
- B. 7^{243}
- C. 3^{243}
- D. 3^7
- E. 1,701

Question 5

Consider the following genetic programming ("tree") representation of a strategy for Robby the Robot:



Suppose Robby has a score of 0 in the following environment:

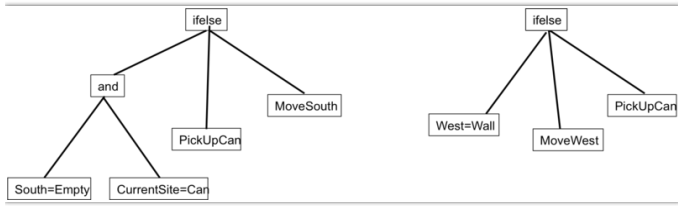


What will his score be after following the strategy above for **three** steps (i.e., to perform 3 actions)?

- A. 0
- B. 10
- C. 20
- D. -1
- E. -2

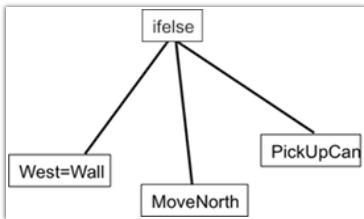
Question 6

Consider the following two genetic programming trees below.

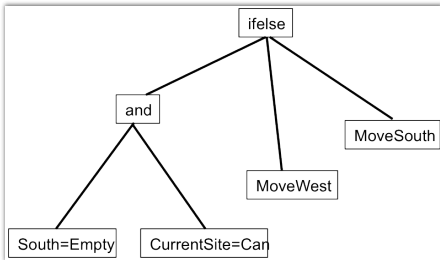


Which of the following trees could result from a single crossover between the two trees above? (See Video 5.3 for description of crossover trees).

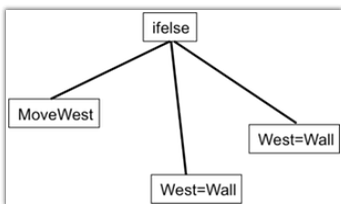
o A.



o B.



o C.



Question 7

In Video 5.2 (#4), it was stated that the GA exhibits "Exaptation". Which of the following best describes what is meant by this?

- A. The GA evolves strategies without assistance from humans.
- B. Under the GA, evolution proceeds via long periods in which the best fitness changes very little, punctuated by short periods in which the best fitness increases rapidly.
- C. In some cases, the best fitness in the population of a strategy can decrease for several generations before it increases again.
- D. At later generations, the fitness of the best strategies are significantly better than at early generations.
- E. In some cases, the GA evolves a highly fit strategy in which one or more "non-adaptive" traits of earlier strategies have a new, adaptive function.