

# Assignment3

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## I. INTRODUCTION

**I**N the first semester, we developed a robot simulation to collect tokens placed in an environment. This project introduced us to basic robotic algorithms and environment interaction. In this assignment, the focus shifted to evaluating the performance of the simulation by measuring execution time and success rate through repeated trials.

We ran the simulation multiple times, recording execution times and calculating success rates based on token collection. The results were analyzed to identify performance patterns and compared with a classmate's implementation to highlight differences in coding strategies. These tests were conducted by two students, **Kohei Tateyama** (S6427214) and **Ewen Gay-Semenkoff** (S6475899), from Robotics Engineering at the University of Genoa. This comparison provided insights into the efficiency and reliability of our robot simulation, informing potential improvements for future iterations.

## II. HYPOTHESIS

**Null hypothesis** The performance of Kohei's code and Ewen's code in terms of execution time and success rate is the same. There is no significant difference in the execution times or success rates between the two codes.

**Alternative hypothesis** The performance of Kohei's code and Ewen's code in terms of execution time and success rate is different. There is a significant difference in the execution times and/or success rates between the two codes.

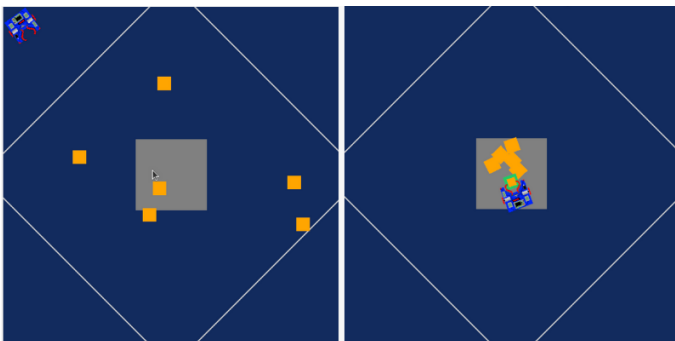


Fig. 1: Before and after the execution of the code

## III. SETUP

Figure 1 illustrates the initial and final states of the robot simulation environment. The left side of the figure shows the environment with tokens randomly placed. The right side depicts the environment after the robot successfully gathered all the tokens, demonstrating the effectiveness of the robot's algorithm in navigating and collecting the tokens.

Figure 2 showcases the randomness of the token placement within the environment. This figure emphasizes the variability in the initial conditions of each simulation run, highlighting the challenges the robot algorithm must overcome to achieve consistent performance.

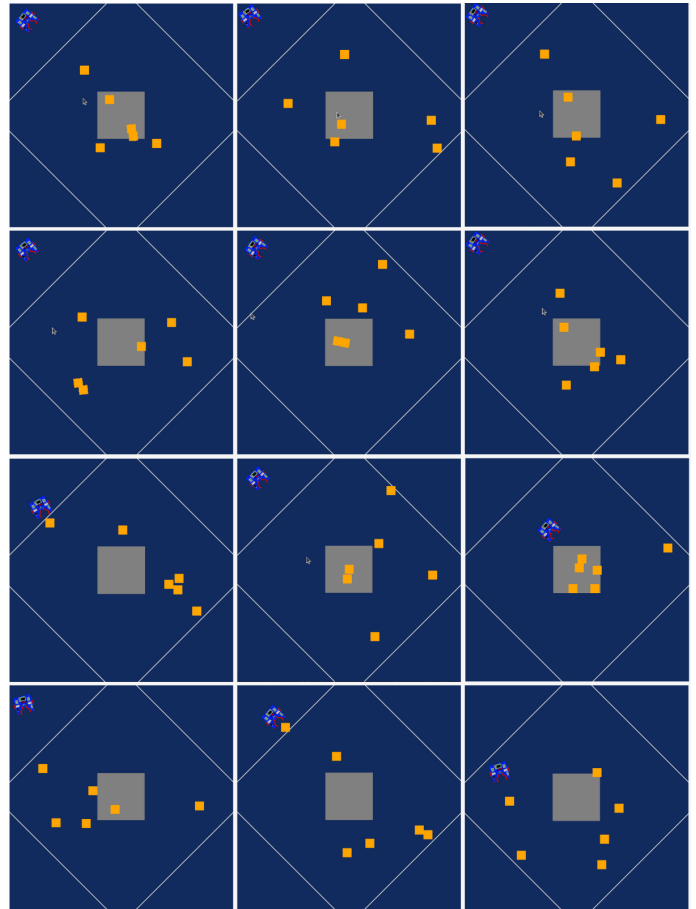


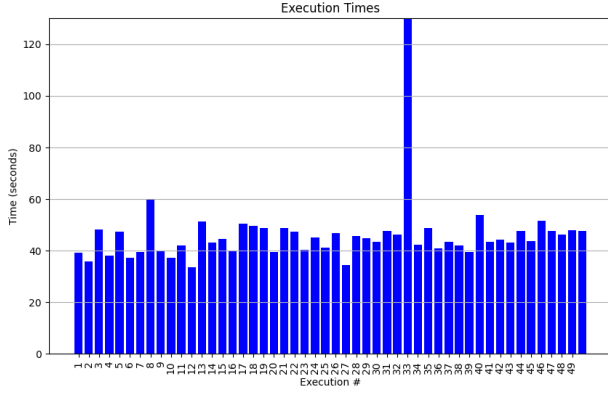
Fig. 2: The setup

## IV. RESULTS

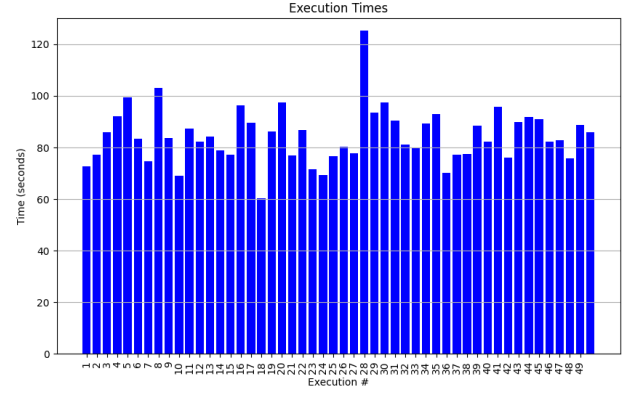
### A. Comparison of the execution time

Figure 3a presents a bar graph of the execution time for each attempt of Kohei's code. The simulation was run 50 times, with each bar representing the execution time for one run, illustrating the variability and consistency in performance.

Figure 3b presents a bar graph of the execution time for each attempt of Ewen's code. Similar to Figure 3, this graph shows the execution times over 50 runs, allowing for a comparative analysis of performance between the two implementations.



(a) Execution time of Kohei's code

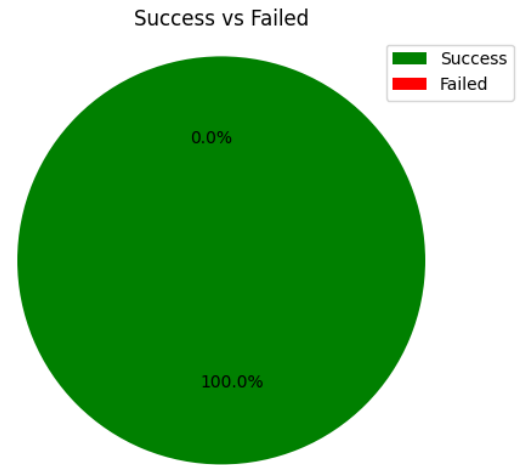


(b) Execution time of Ewen's code

Fig. 3: Comparison of Execution Times



(a) Success rate of Kohei's code



(b) Success rate of Ewen's code

Fig. 4: Comparison of Success Rates

### B. Comparison of the success rate

Figure 4 shows the success rates of the two codes in a pie chart. The left side represents **Kohei's code** with a success rate of 49 out of 50 runs, equating to **98%**. The right side represents **Ewen's code** with a success rate of 50 out of 50 runs, achieving **100%**.

## V. CONCLUSION

In this study, we evaluated the performance of two robot simulation codes designed to collect tokens in a randomized environment. Kohei's code achieved a 98% success rate, successfully collecting tokens in 49 out of 50 runs, indicating high accuracy but some room for improvement. Ewen's code demonstrated robustness with a perfect 100% success rate in all 50 runs.

A significant difference was observed in execution times. Kohei's code had an average execution time of 44.19 seconds,

showing greater speed efficiency. Conversely, Ewen's code, while reliable, had a slower average execution time of 84.41 seconds, indicating a need for optimization to improve speed.

In conclusion, the alternative hypothesis was confirmed: there are significant differences in the performance of the two codes. While Kohei's code is faster, it could improve in accuracy. Ewen's code is highly accurate but needs optimization for speed. Future work should focus on balancing accuracy and efficiency to enhance robotic simulations.

## APPENDIX

Figure 5 shows the table with all the execution times for each attempt and also indicates whether each execution was successful or not. On the left is Kohei's code, and on the right is Ewen's code.

| Execution Number | Execution Time     | Success |
|------------------|--------------------|---------|
| 1                | 39.17593717575073  | True    |
| 2                | 35.67468976974487  | True    |
| 3                | 47.991981983184814 | True    |
| 4                | 37.851794481277466 | True    |
| 5                | 47.25392508506775  | True    |
| 6                | 37.184141635894775 | True    |
| 7                | 39.37392497062683  | True    |
| 8                | 59.74052977561951  | True    |
| 9                | 39.738651275634766 | True    |
| 10               | 37.18262791633606  | True    |
| 11               | 41.81641340255737  | True    |
| 12               | 33.480597734451294 | True    |
| 13               | 51.30228519439697  | True    |
| 14               | 42.94026231765747  | True    |
| 15               | 44.47332048416138  | True    |
| 16               | 39.913494348526    | True    |
| 17               | 50.38465619087219  | True    |
| 18               | 49.49549412727356  | True    |
| 19               | 48.684606075286865 | True    |
| 20               | 39.47776746749878  | True    |
| 21               | 48.667150259017944 | True    |
| 22               | 47.27253079414368  | True    |
| 23               | 40.27370882034302  | True    |
| 24               | 44.91829180717468  | True    |
| 25               | 40.93896961212158  | True    |
| 26               | 46.674877405166626 | True    |
| 27               | 34.41720652580261  | True    |
| 28               | 45.45862793922424  | True    |
| 29               | 44.71782922744751  | True    |
| 30               | 43.4380521774292   | True    |
| 31               | 47.4894483089447   | True    |
| 32               | 45.998939752578735 | True    |
| 33               | 600.11             | False   |
| 34               | 42.18389630317688  | True    |
| 35               | 48.631158371017946 | True    |
| 36               | 40.76705265045166  | True    |
| 37               | 43.237879037857056 | True    |
| 38               | 41.98980379104614  | True    |
| 39               | 39.369401693344116 | True    |
| 40               | 53.61984872817993  | True    |
| 41               | 43.21582889556885  | True    |
| 42               | 44.08116388320923  | True    |
| 43               | 43.10384225845337  | True    |
| 44               | 47.55291128158569  | True    |
| 45               | 43.69208264350891  | True    |
| 46               | 51.42169117927551  | True    |
| 47               | 47.52693295478821  | True    |
| 48               | 46.18242621421814  | True    |
| 49               | 47.771875858306885 | True    |
| 50               | 47.632659673690796 | True    |

(a) Table of Kohei's Code Execution Times

| Execution Number | Execution Time     | Success |
|------------------|--------------------|---------|
| 1                | 72.66273379325867  | True    |
| 2                | 77.21358895301819  | True    |
| 3                | 85.84734177589417  | True    |
| 4                | 92.11566996574402  | True    |
| 5                | 99.38950300216675  | True    |
| 6                | 83.28024864196777  | True    |
| 7                | 74.58947348594666  | True    |
| 8                | 102.98781085014343 | True    |
| 9                | 83.62456727027893  | True    |
| 10               | 68.87798833847046  | True    |
| 11               | 87.12624216079712  | True    |
| 12               | 82.29155254364014  | True    |
| 13               | 83.99972939491272  | True    |
| 14               | 78.83569622039795  | True    |
| 15               | 77.00176978111267  | True    |
| 16               | 96.33412504196167  | True    |
| 17               | 89.34214925765991  | True    |
| 18               | 60.165815114974976 | True    |
| 19               | 86.12094783782959  | True    |
| 20               | 97.21838212013245  | True    |
| 21               | 76.83934450149536  | True    |
| 22               | 86.55607986450195  | True    |
| 23               | 71.33552408218384  | True    |
| 24               | 69.2399857902527   | True    |
| 25               | 76.58069229125977  | True    |
| 26               | 80.06072354316711  | True    |
| 27               | 77.68491077423096  | True    |
| 28               | 125.20519256591797 | True    |
| 29               | 93.40132594108582  | True    |
| 30               | 97.37751507759094  | True    |
| 31               | 90.29999995231628  | True    |
| 32               | 81.01141691207886  | True    |
| 33               | 79.64503264427185  | True    |
| 34               | 89.3127601146698   | True    |
| 35               | 92.82961463928223  | True    |
| 36               | 70.17119884490967  | True    |
| 37               | 77.23204612731934  | True    |
| 38               | 77.25307703018188  | True    |
| 39               | 88.22607207298279  | True    |
| 40               | 82.23719716072083  | True    |
| 41               | 95.70206999778748  | True    |
| 42               | 76.05292344093323  | True    |
| 43               | 89.62767505645752  | True    |
| 44               | 91.7563829421997   | True    |
| 45               | 90.78034710884094  | True    |
| 46               | 82.15718603134155  | True    |
| 47               | 82.79169607162476  | True    |
| 48               | 75.71740198135376  | True    |
| 49               | 88.54192471504211  | True    |
| 50               | 85.72124147415161  | True    |

(b) Table of Ewen's Code Execution Times

Fig. 5: Comparison of Data Tables