

Team: WALL-E's

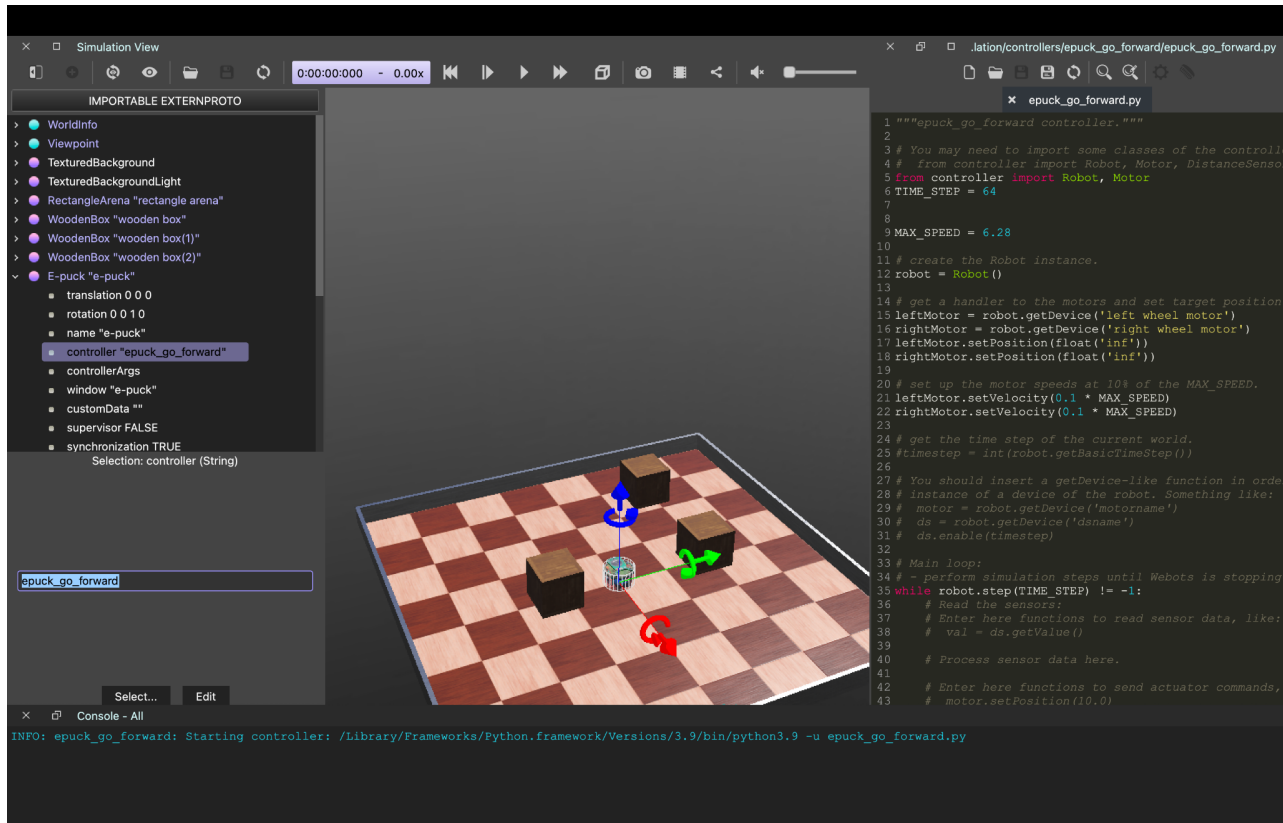
Teammates: Mark Abbott, Miles Sanders, Alberto Espinosa

Lab Report

1. The names of everyone in your group, and your team's name

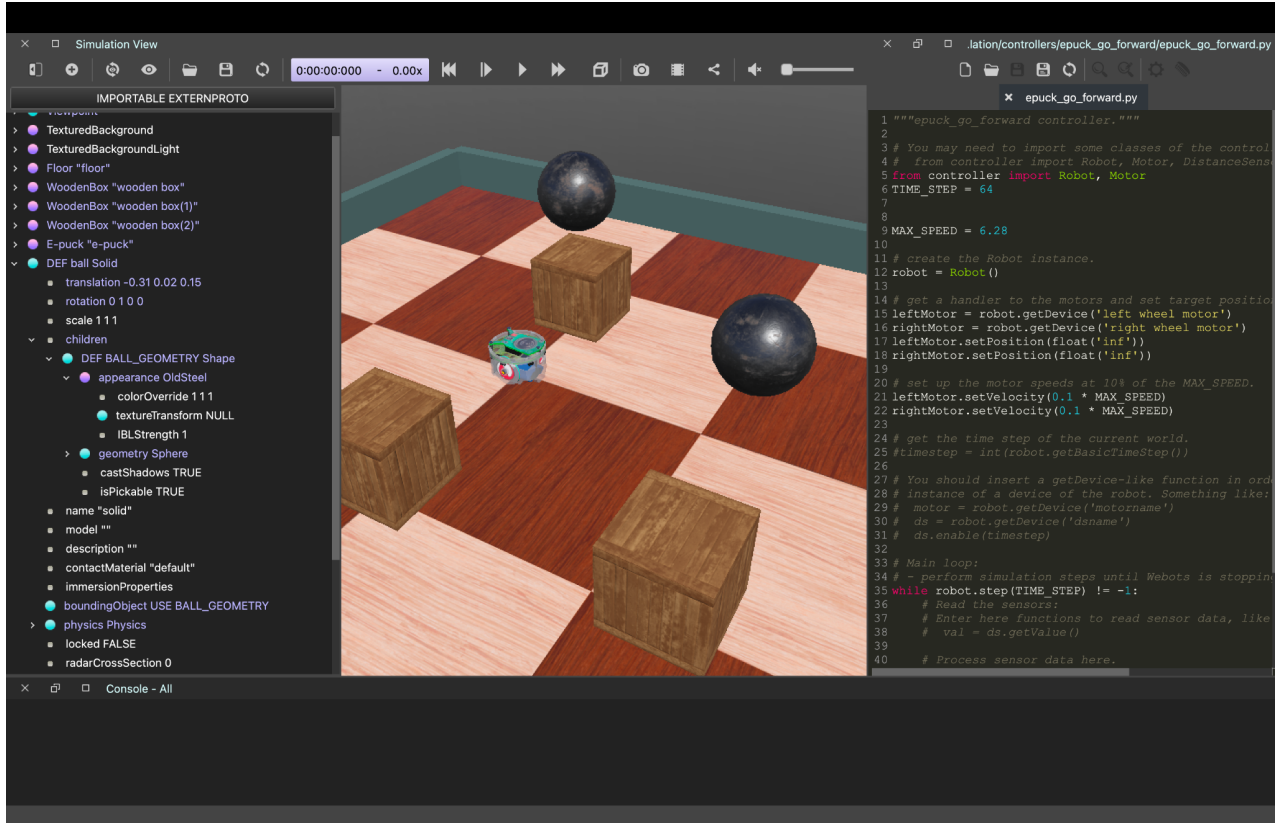
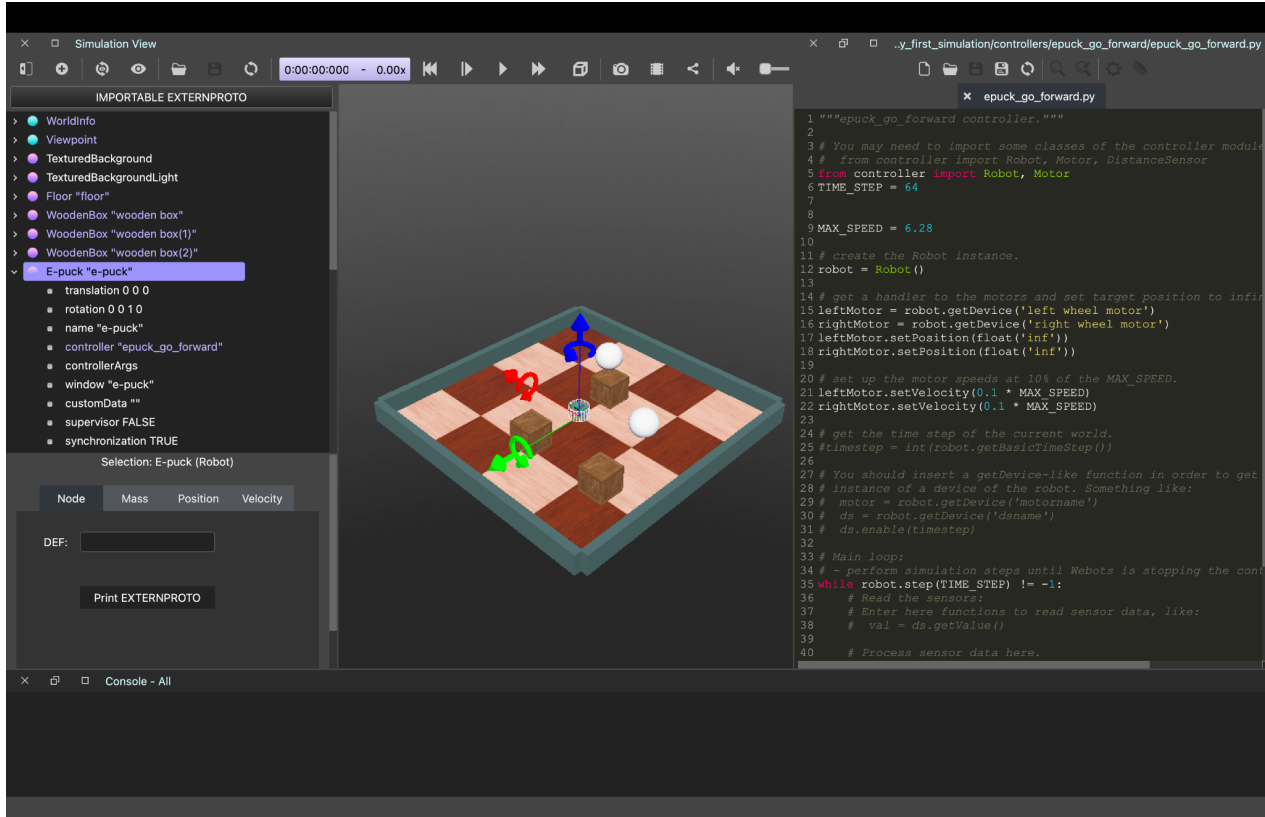
WALL-E's: Mark Abbott, Miles Sanders, Alberto Espinosa.

2. Screenshots of your world from Tutorial 1, 2, 3, and 4.



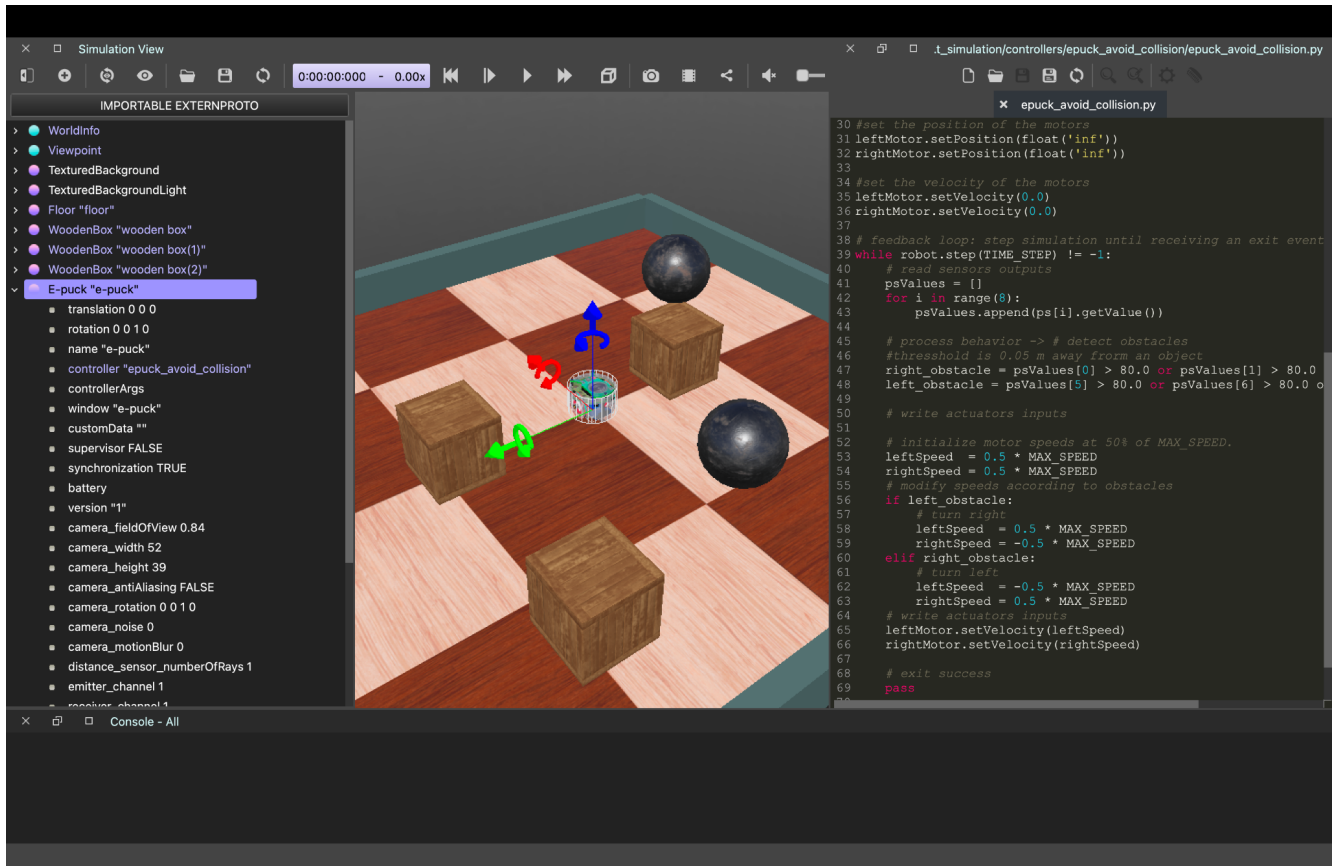
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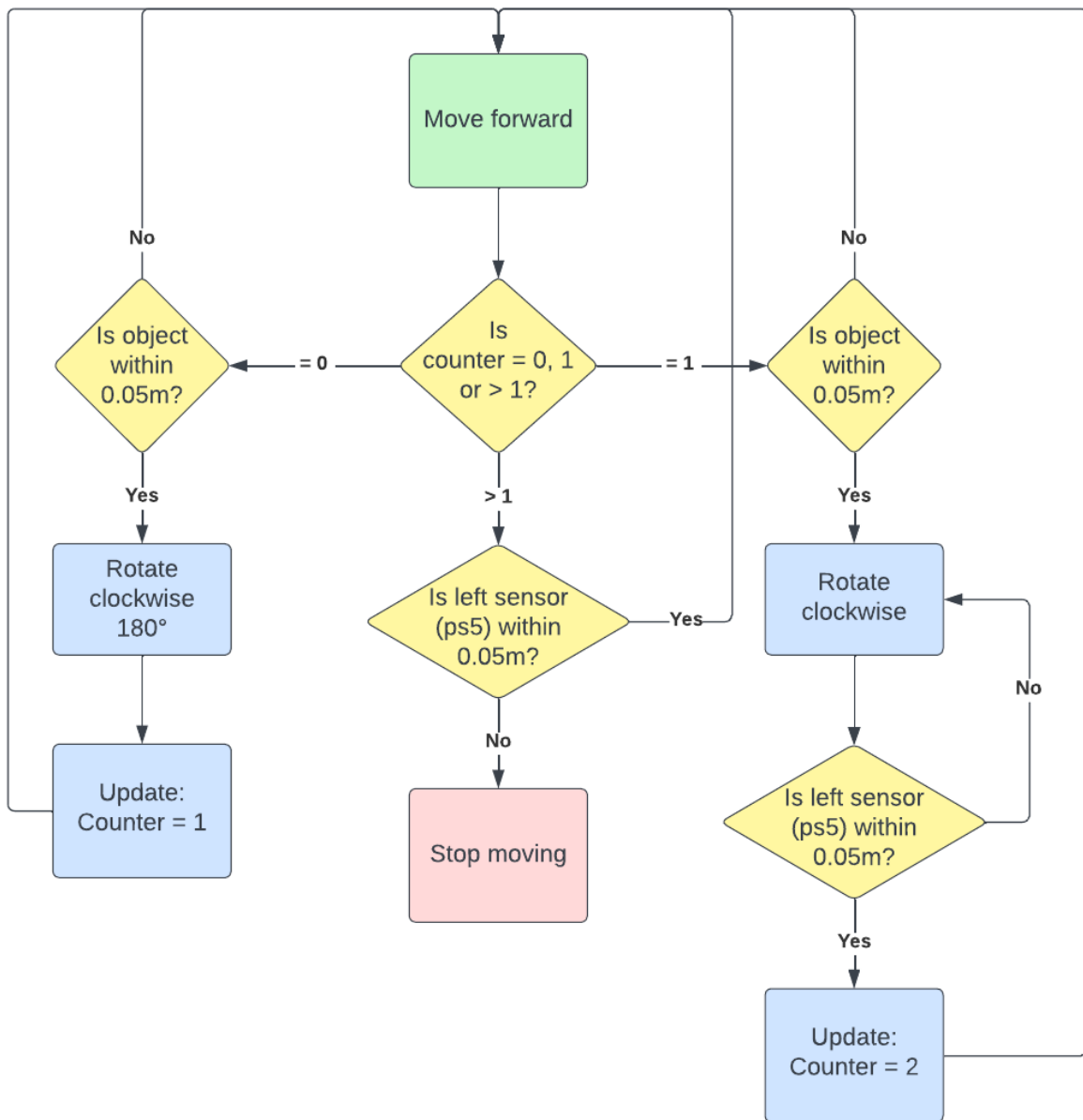
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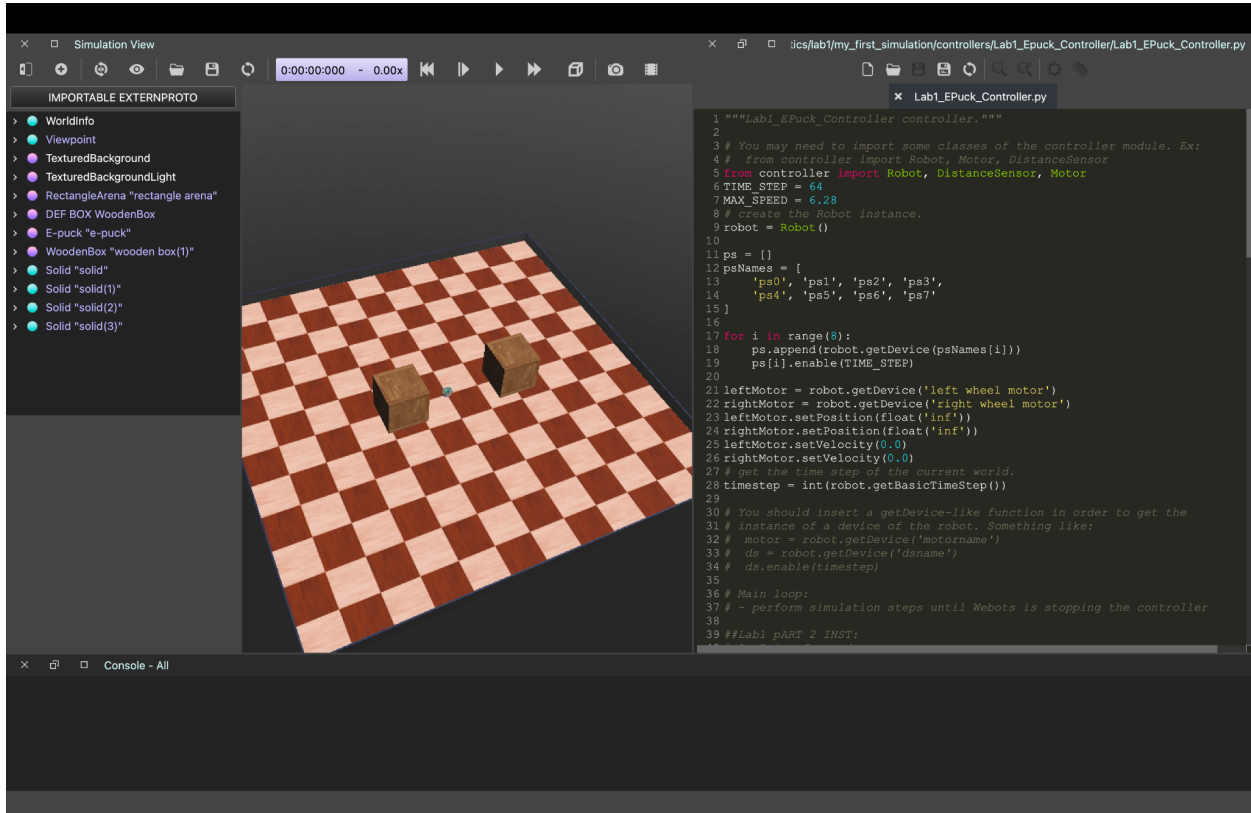
3. A drawing of your state machine. Make sure all the states and transitions are labeled and that it is faithful to your implementation.



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4. Screenshot of the world you created with the obstacles clearly visible.



5. Were you able to get your controller to complete the task? If not, which parts failed? Why?

Yes, we were able to successfully complete the task.

6. A statement indicating whether you have worked with Python before, and if so, describe your experience.

Miles: Yes, I have worked with python before in discrete structures.

Alberto: Very little python experience, Alberto considers himself a beginner

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Mark: Very little python experience, Mark considers himself a beginner

7. How much time did you spend programming **Part 2** of this lab?

Around 6-8 hours.