CSCE 274 Robotics Design and Applications Fall 2022

Question samples

This sample of questions is intended as a help to understand the type of questions that can be in the final, **not as a binding agreement** about its contents. Please read all the Review Sheet. You should be also familiar also with your project assignments and **ROS implementation**.

- 1. **Define** what a robot is, and provide one example of *robot* and one example of *non robot*.
- 2. Show a very high-level overview of the progress over the years of the robots, briefly describing one example for each of the milestone.
- 3. List three types of mobile robots.
- 4. List three types of aquatic robots.
- 5. What are the **main differences** of *pneumatic* actuation and *electric* actuation? Describe the main **pros and cons** for each of the actuators and **one example** for each where they could be appropriate to be used.
- 6. What are the **main differences** of *hydraulic* actuation and *pneumatic* actuation? Describe the main **pros and cons** for each of the actuators and **one example** for each where they could be appropriate to be used.
- 7. What are the **main differences** of *hydraulic* actuation and *electric* actuation? Describe the main **pros and cons** for each of the actuators and **one example** for each where they could be appropriate to be used.
- 8. What are the **main differences** of *pneumatic* actuation and *electric* actuation? Describe the main **pros and cons** for each of the actuators and **one example** for each where they could be appropriate to be used.
- 9. **Describe** the difference between *passive* and *active* actuation.
- 10. What are the total and controllable degrees of freedom of a differential drive robot such as the duckiebot?
- 11. Define holonomic, nonholonomic, and redundant robots.
- 12. **Define** forward and inverse kinematics and **write the forward and inverse kinematics** for a single wheel of a radius *r* able to move over a line.

- 13. Given a differential drive robot starting in $(1m, 1m, 0^{\circ})$ depicted with a triangle in the figure with the following characteristics
 - *l=30cm*
 - $v_l \in [-50 \text{ cm/s}, 50 \text{ cm/s}]$
 - $v_r \in [-50 cm/s, 50 cm/s]$

provide a sequence of motions to get to the goal in (3m, 3m, 90°), For each motion, specify the velocity of left and right wheels v_l and v_r in m/s, the amount of time Δt , and the resulting state (x, y, θ) . Please **show** your work.



- 14. What is a stereo camera?
- 15. A differential drive robot applied the same velocity to both wheels of 3 m/s for 3 s.
 - What is the *distance* that it traveled? **Show** your work.
 - Measuring the actual distance traveled shows that the robot traveled for 8.7 m. Is it different from the calculation in the subpoint a)? If it is, why could be so?
- 16. **Define** what the ICC is for a wheeled robot. Also **draw** the ICC on the following drawing, depicting top view the wheels of a robot.





17. A 4-legged robot stands with all of its legs in contact with a flat, horizontal surface. The positions of the legs are indicated by blue circles; the star indicates the projection of its center of mass onto the ground.



- **Draw** the *support polygon* of the leg positions and the *margin of stability* on the figure. Is the robot statically stable in this position? In a sentence or two, **explain** why or why not.
- If you answered "YES" in part a): Suppose the robot wants to lift one of its legs to walk.
 Which legs can be lifted without immediately destroying the robot's static stability?
- If you answered "NO" in part a): Describe or draw a new statically stable configuration by changing the position of the minimum number of legs within a range of 1 meter each along the x and/or the y.
- 18. What are the **main differences** of deliberative architecture and reactive architecture? Describe the main **pros and cons** for each architecture and **one example** where they could be appropriate to be used.
- 19. What are the **main differences** of deliberative architecture and hybrid architecture? Describe the main **pros and cons** for each architecture and **one example** where they could be appropriate to be used.
- 20. Define the terms exteroceptive and proprioceptive sensors. Provide two examples for each.
- 21. **Describe** the difference between *passive* and *active* sensors, **showing and describing** an example for each.
- 22. Describe **two challenges** of using sonar sensors.
- 23. Describe two challenges of contact sensors
- 24. Describe **two challenges** of using camera sensors.
- 25. Provide one reason that makes vision a good sensor and one reason that makes vision a challenging sensor.
- 26. What is the baseline in a stereo camera?
- 27. What is an open-loop controller?
- 28. A discrete PI controller is used to control a robot. The set point is 30, the proportional and integral gains are 1 and 3, respectively. The sensor, able to measure the state, is sampling every 1 second. When the controller is executed, the first four states are 35, 25, 28, and 31. Compute the output of the controller after the fourth sensor reading. Show your work.

- A discrete PID controller is used to control a robot. The set point is 29, the proportional, integral, and derivative gains are 2, 1, and 3, respectively. The sensor, able to measure the state, is sampling every 1 second. When the controller is executed, the first four states are 25, 35, 31, and 28. Compute the output of the controller after the fourth sensor reading. Show your work.
- 30. Draw the state machine in a graph form for random walk.
- 31. Define the localization problem termed global localization.
- 32. Describe data association problem.
- 33. Describe registration problem.
- 34. Describe loop closure detection.
- 35. **Describe** what the problem of using just odometry to localize the robot is and how it can be mitigated.
- 36. Describe the main ROS core elements. (There will be multiple questions on the exam about ROS)
- 37. **Describe** what a *middleware* is.
- 38. **Represent** the process to make two nodes interact with each other in ROS through *topics and messages*.
- 39. **Describe** one benefit and one drawback of using simulators.
- 40. Suppose you want to control a very small differential drive robot whose wheels are 5cm apart. The robot starts at $(x, y, \theta) = (4cm, 8cm, \pi/2)$ and wants to navigate to $(x', y', \theta') = (0, 0, 0)$. Each wheel velocity must remain between -2 cm/s and 2 cm/s. **Provide** a *sequence of motions* to get to the goal, specifying for each of them, the velocity of left and right wheels v_l and v_r in cm/s, the amount of time Δt , and the resulting state. **Show** your work.