



LabVIEW Part 4: TE Competition

November 4, 2008

www.robojackets.org



TE Final Competition

- This Saturday at 10am in the MARC (Bldg No. 129)
 - 813 Ferst Drive NW
- Rules are on the wiki
- Objective is to move cups out of an arena
- Moving special blue cups scores bonus points
- We will cover strategies today

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Robot

- You will be given a light sensor
 Use it to detect the boundary of arena
- Also have sonar for detecting cups
- You should build the diff drive basic robot with one change
- · There are better designs though

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Strategy One: Detect Lines

- Use light sensor to find boundary by examining its value
- If its low then we have a line
- Try turning on the light for the sensor
- Once a line is found implement an avoid behavior
 - Back up and turn around

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Strategy Two: Detect Cups

- Periodically read sonar. Valid values imply object is near
- Once you find an object go towards it
- · Search for objects by moving around
- Be sure to lock-on to cups once found

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Strategy Three: Finding the Blue Cup

- Use light sensor again to inspect light value of cup
- The close to white implies its likely blue
- Now use a smart algorithm to move towards green zone
- · Will have to use odometry

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