SPIKE PRIME LESSONS

By the Creators of EV3Lessons



RELIABILITY TECHNIQUES

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LESSON OBJECTIVES

- Learn how to make your robot more reliable
- Learn about common problems you might face
- Learn some possible solutions

WHY DISCUSS RELIABILITY?

- While working on the Challenges lesson, you might have experienced frustration because the robot did not behave the same way or move as expected.
- These types of frustrations are common in competitions such as FIRST LEGO League as well.
- This lesson introduces the reliability issues faced by FIRST LEGO League teams. Many concepts are applicable to non-competition situations, but the terminology in the lesson and the main focus is for competition robots.

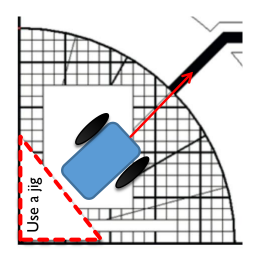
Visit FLLTutorials.com for a series of lessons on being more reliable in FIRST LEGO League.

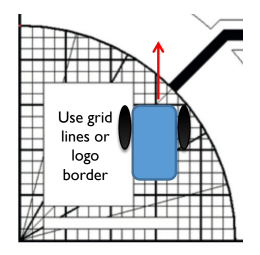
SOURCES OF PROBLEMS

| Problem | Impact |
|--|--|
| Starting alignment varies from launch to launch | Each launch is different and missions sometimes do not work. |
| Robots do not travel straight for long or turn exactly the same amount | It is hard to predict the robot location exactly. |
| Errors accumulate as you travel | Long missions tend to fail. It is hard to do missions far from Launch/Home |
| Battery levels impact motor performance | Tweaks that work today fail tomorrow |

STARTING POINTS IN LAUNCH ARE CRITICAL

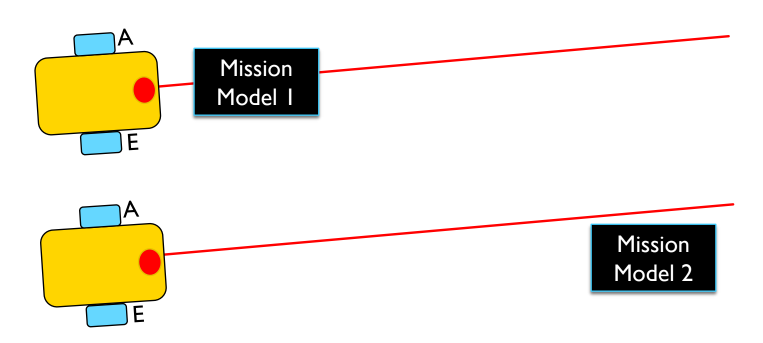
- In FIRST LEGO League, teams need to figure out where to start in the launch area
 - Jigs: a LEGO ruler/wall that your robot can align against them in base (the red triangle is an example of a jig)
 - Same start each time: pick one spot and start there no matter what the mission for easy starts
 - **Grid/Radial Lines:** Use the grid lines to pick a starting spot for each run
 - Words: Launch has a FIRST LEGO League logo. You can use letters in the logo or the border for the image to line up
- Even better...try to find a way to align the robot using other techniques (see slide 6)





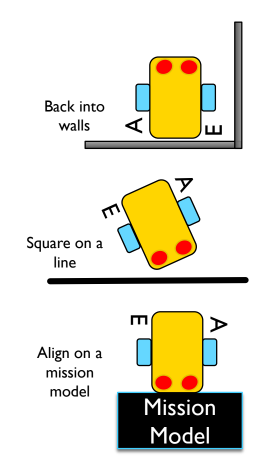
ERRORS ACCUMULATE OVER TIME

- By the time you get to the far side of the table, you are no longer in the right position
- Solution: Repeat alignment techniques multiple times in a run for better reliability (see slide 7)



WHERE ARE YOU ON THE COMPETITION TABLE?

- These are common alignment strategies used:
 - Align on walls deliberately back into a wall to straighten out
 - Square/Align on lines —If you are moving angled, you can straighten out whenever you see a line using two color sensors
 - Move until a line travel until you find a line so you know where you are on the mat
 - Align on a mission model Mission models that are stuck down with dual-lock can be used to align against



OTHER FACTORS IN RELIABILITY

- Battery life
 - If you program your robot when the battery life is low, it won't run the same when fully charged
 - Motors behave differently with low battery
 - But using sensors makes you not as dependent on battery
- LEGO pieces come apart over time:
 - Squeeze in LEGO pieces in key areas before a run the pegs get loose which means the sensors may not be in the same place as a previous run
 - Push wires in for sensors and motors. They come out!
- Motors and sensors don't always match:
 - Some teams test motors, sensors and wheels to make sure that they match
 - You will never get a perfect match so we recommend use other techniques and accept that they will be different

CREDITS

- This lesson was created by Sanjay Seshan and Arvind Seshan for SPIKE Prime Lessons
- More lessons are available at www.primelessons.org



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