DIVISION D MAY 18, 2019

2019 RoboPlay Racing & Automotive



C-STEM is a UC approved Educational Preparation Program for Undergraduate Admission to all UC Campuses

Message From the Director

Dear C-STEM Teachers and Students,

Welcome to the 2019 RoboPlay Challenge Competition!

As always, our C-STEM team has organized an extraordinary day for our C-STEM students. Our goal is for all our C-STEM students show off their teamwork, critical thinking, and problem solving skills in a fun environment. Today will be full of excitement as students overcome the racing and automotive challenges we have laid out. For the first time ever we are welcoming students from 5th and 6th grade into their own specialized division!

We are very proud to be a UC Approved Educational Preparation Program for undergraduate admission to all UC campuses. We are particularly proud of our C-STEM Math-ICT Curriculum which provides students with up to 13 years of computer science education through hands-on integrated learning of math and computer science.

As the program grows and expands, so does our wealth of curriculum and educational technologies. We are excited to announce our upcoming release of C-STEM Studio version 6.0 which overhauls the user experience to add more features for Linkbots with Arduino, Raspberry Pi, and RoboBlockly. In addition, this version will provide support for controlling hardware Linkbots from RoboBlockly and Chromebooks! As always, C-STEM Studio continues to be a freely available resource for all students and teachers.

We would like to extend a warm welcome to our new participants this year and welcome back those who are returning. We have an extraordinary group of students with us and are operating at maximum capacity of the UC Davis Pavilion. We have an impressive showing of over 150 teams between our two sites.

Excitement is also growing as we get closer to our Girls in Robotics Leadership (GIRL) and GIRL+ camps this summer where we will have more participants than ever before both in California and, for the first time, internationally.

We are proud of all of you. Good luck in the competition!

Dr. Harry H. Cheng C-STEM Center Director and Professor

Organized by



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RoboPlay Challenge Competition Schedule - May 18, 2019

TIME	EVENT
7:30 – 8:30 AM	Registration and Setup for RoboPlay Challenge Competition
8:30 - 8:40 AM	Welcome and Introduction
8:40 - 9:00 AM	RoboPlay Challenge Competition Introduction
9:00 - 12:00 PM	RoboPlay Challenge Competition Problem Solving
12:00 - 12:45 PM	Lunch Break
12:45 - 3:45 PM	RoboPlay Challenge Competition
3:45 - 4:00 PM	Break Time
4:00 - 5:00 PM	Awards Ceremony:
	C-STEM Awards of Achievement
	GIRL's Leadership Award
	C-STEM Awards of Excellence
	C-STEM Scholarship
	RoboPlay Video Competition Winners
	RoboPlay Challenge Competition Winners
Contact Inform	nation
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Share photographs taken during the RoboPlay Competition with the UC Davis C-STEM Center at roboplay@c-stem.ucdavis.edu for a chance to be featured on the C-STEM website and social media!

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General Information

Each Division has 10 challenges to complete in any order. Challenges provide explicit instructions for receiving points. The goal is to get as many points as possible. Most challenges have partial points available, so teams may attempt portions of challenges as well.

The day is broken into two parts, unscored practice and scored competition. Each part is three hours long. Students may check their nametags or the schedule brochure for their practice and competition time slots. If they are late, they will not be allowed to make up any time.

Unscored Practice Information

- All teams have a designated practice area (pit) that gives them space to practice with their own 2019 RoboPlay practice mat.
- Each team receives two 17-minute practice periods to practice on their official 2019 RoboPlay Competition Board between 10am and noon that is located in the competition area.

Scored Competition Information

- Each team is assigned an official 2019 RoboPlay Competition Board in the Competition Area that is monitored by one or more RoboPlay Judges.
- Each team receives three 17-minute competition periods to compete on their official 2019 RoboPlay Competition Board between 12:45pm and 3:45pm.

Competition Rules

In The Pits (Practice)

• Teams may use as many laptops as they have students.

At The Competition Table (Competition Time)

General Rules

- Teams may only bring one laptop into the Competition Area at a time.
- Teams may not interact with their running program unless explicitly allowed in the challenge text. Some challenges will require user interaction at startup.
- Teams are responsible for setting up the Competition Board for each run of each challenge as specified in the challenge text unless otherwise stated.

Coding Rules

• All challenge tasks must be completed using a computer program written in Ch and run in ChIDE. TiltDrive and Copycat modes are prohibited unless stated otherwise in the challenge.

Scoring Rules

- Any challenge that is ongoing when a team's 17-minute time slot ends will be immediately stopped and points will be calculated based on the rules for a partial call.
- Students may attempt each challenge as many times as they like within their allotted competition time. If a challenge is attempted multiple times, only the points from the highest scoring run will be kept.
- Challenges may not be "chained together" meaning that a single program cannot receive points for more than one challenge at a time.
- Each challenge attempt, regardless of outcome, counts as a run. In the case of two teams with identical scores, the number of runs will be used as a tie-breaker, with the lowest number of attempts winning the tie.
- Teams abort a run at any time by touching a running Linkbot or calling "abort." Aborted runs still count as attempts and score zero points.
- While a program is still executing but no penalty points are possible, teams may ask the judge for a "partial call" in order to abort the run but still receive partial points. The judge must agree to the partial call before teams touch any Linkbots or the run will be scored as an abort.
- At the end of each run the judge will show teams their run number and run score prior to submission. If a team wishes to contest the score for a run, they must call for a Head or Lead Judge at that time.

Random Values

- Input random values into the program at the beginning of each run using the scanf() function.
- Random values change at the start of every run. Refer to the Table Judge, who will display and announce the relevant values for each run.
- Enter your random values only after pressing "Run". Step away from the computer after inputting the values.
- Do not strategically abort your challenge to get better random values. Judges may ban teams that abort challenges from participating in the remainder of the competition period.

General Rules

- Teams may not share laptops or use more materials than are specified in the Equipment section at any time in any location.
- Use of electronics other than the allowed laptops is strictly prohibited. This includes other computers, calculators, cell phones, tablets, or any other computing device.
- There will be no internet access during the competition. Any team caught using the internet will be disqualified.
- Teams may not share the computer programs they create with any other team. This will be considered cheating and both teams will be disqualified.
- Teams may speak to the judges or the Support Team for clarification, but students may not solicit help with challenges or Linkbots from students outside their team, any teachers, or any parents or observers.

Challenge Competition Awards

Regional Awards

Regional awards are given to the first, second, and third place winners for each division at each of the RoboPlay Locations. Regional awards are not issued in divisions with fewer than 4 competing teams.

Statewide Awards

Statewide awards are given to the first, second, and third place winners for each division across the state.

Judges Awards

The judges decide three additional awards for each division at each RoboPlay Location:

- Perseverance Award This award goes to the team that improvises and overcomes a difficult situation while still maintaining a high level of performance.
- Spirit Award This award celebrates a team that displays extraordinary enthusiasm and spirit
- Teamwork Award This award recognizes a team that fluidly works together with strong communication, tasks delegation, and excellent time management.

Technology Requirements

- In order to receive technical support from our RoboPlay Challenge Competition Staff, please check that your systems meet the necessary specifications before the day of the competition.
- Software: C-STEM Studio v5.5 or above, Ch 8.0, Linkbot Labs 1.1.1
- Hardware: Windows XP or above, Mac OS X 10.6.8 or above

Equipment

Each team must bring their own Laptops, Linkbots, and accessories for the competition. Teams may also bring a protractor, writing utensils, a compass, string, USB flash drives, measuring tapes (8 feet), extension cords, and multi-port USB chargers for the Linkbots.

In the interest of fairness, each team brings the same Linkbots and accessories. Backup Linkbots and accessories are allowed but may not be used in the pit or competition areas in excess of the quantities listed below. Note that for 2019, there is only one acceptable version of each accessory. Teams may not use parts other than those listed and pictured below. The Linkbots with the opaque white chasse are acceptable as well, as are blue snap connectors.

Part	Image	Quantity
Linkbot-I	Oferen .	4
Linkbot-L	NEW CON	1
Linkbot-I, Linkbot-L, or Dongle	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
Snap Connector		55
Caster		4
Push Scoop		2
L Connector	P	4
Rectangle Connector 3 inches		6
Rectangle Connector 5 inches		6
Snap Connector Cap		12

Part	lmage	Quantity
3.5" Wheel		8
4" Wheel		4
Bridge Connector		8
Gripper Pair		2
Cube Connector		10
Hacky Sack		1
U Connector		4
Rectangle Connector 4 inches		6
T Connector		6
1" RGBY Foam Cubes	 <	4 of each color

Sample scanf() Code

string t name; int distance; double radius; printf("Please enter your name: "); scanf("%s", &name); printf("Hi %s\n", name); printf("Please enter a whole number distance: "); scanf("%d", &distance); printf("Please enter a decimal wheel radius: "); scanf("%lf", &radius); printf("Okay, %s, driving %d inches.\n", name, distance); robot.driveDistance(distance, radius); Output: Please enter your name: RoboPlay Hi RoboPlay Please enter a whole number distance: 10 Please enter a decimal wheel radius: 1.75 Okay, RoboPlay, driving 10 inches.

Quick Reference

robot1.moveWait();

// The first two lines are required in each program #include <linkbot.h> // Include Linkbot functions CLinkbotI robot1, robot2; // Create two Linkbot-I instances **double** r = 1.75; // Wheel Radius double tw = 3.69; // Trackwidth // Setting Speed robot2.setSpeed(4, r); // Inches per second, Wheel Radius robot1.setJointSpeeds(120, NaN, 120); // Degrees per second for each Joint // Basic Movements robot1.driveDistance(10, r); // Inches, Wheel Radius robot2.driveAngle(360); // Degrees robot1.driveTime(5); // Seconds // Degrees, Wheel Radius, Trackwidth robot2.turnLeft(90, r, tw); robot1.turnRight(90, r, tw); // Degrees, Wheel Radius, Trackwidth robot2.moveJoint(JOINT1, 360); // Joint, Degrees robot1.moveJointTo(JOINT3, 90); // Joint, Degrees from 0-pos. // Special Functions robot1.setLEDColor("blue"); // Color robot2.setBuzzerFrequency(NOTE_C4, 1); // Note name, Seconds // Frequency (Hz), Seconds robot2.setBuzzerFrequency(261.6, 1); // Using NB (Non-Blocking) to drive two Linkbots at once robot1.driveDistanceNB(20, r); robot2.driveDistance(10, r);

// Wait until robot1 finishes moving

Definitions

Bot Placement

- **"Bot begins at the Starting Line"** Body of the Bot as seen from above (not the wheels) is directly to the left of the left edge of the Starting Line within a quarter inch of the line.
- **"Bot crosses the Finish Line"** The rightmost (front) part of the body of the Bot as seen from above (not the wheels) is past the right edge of the Finish Line
- "Bot completes one circuit of the track"/"Bot goes around the track" Bot begins at the Starting Line and crosses the Finish Line, traveling counterclockwise around the track
- "Bot is inside/occupies a Parking Space" Over 50% of the body of the Bot as seen from above (not the wheels or caster) is inside the outer edge of the rectangle around the Parking Space
- "Bot is above a Parking Space" At least a quarter of the body of the Bot as seen from above is inside the outer edge of the rectangle surrounding the Parking Space
- **"Bot stays inside its lane"** The ball of the caster (including its purple plastic covering) on the Bot is entirely inside the outer edge of the lines designating its lane

Platform

Put together the Platform using the parts you brought! You need 4 Cube Connectors, 4 T Connectors, and 8 Snap Connectors. The Platform lives on the matching graphic in the Lookout Area







Board Definitions



TOP

1. A Good Start (D)

Background

Start off the day strong by testing your brakes at the Finish Line.

Setup

Place Bot 12 inches away from the Starting Line (using the Ruler markings)

Objective

Bot must cross the Finish Line Bot pauses within 2 inches of the left edge of the Finish Line before crossing it

Challenge Scoring

#	Description of Scoring Criteria	Points
1	Bot crosses the Finish Line	20
2	Front of Bot pauses within 2 inches of the left edge of the Finish Line for a second	20





2. Practice Time (D)



Background

It's time for your Bot to practice!

Setup

RacerBot is placed at the Starting Line

Objective

RacerBot goes around the track and takes the Shortcut RacerBot's wheels must stay inside the edges of the track

Challenge Scoring

#	Description of Scoring Criteria	Points
1	RacerBot gets to Point G while on the track	20
2	RacerBot crosses the Finish Line after traveling around the track using the Shortcut	30





3. Red Light, Green Light (D)



Background

A Bot needs to test its brakes! Make sure that it can stop and go at the right time.

Setup

RacerBot is at Point A facing the Finish Line SignalBot is to the right of the Finish Line facing RacerBot

Objective

- Change SignalBot's LED color to green Move RacerBot in a straight line toward the Finish Line for 5 seconds
- Change SignalBot's LED color to red Stop RacerBot for 4 seconds
- Change SignalBot's LED color to green Move RacerBot in a straight line toward the Finish Line for 3 seconds
- Change SignalBot's LED color to red Stop RacerBot

Challenge Scoring

#	Description of Scoring Criteria	Points
1	RacerBot only moves when SignalBot is green	10
2	RacerBot ends within 1 inch of the Finish Line but does not touch the Finish Line and Objective is followed	50





4. Getting Carsick (D)



Background

Your Bot is testing its steering in the Pit Stop.

Setup

Bot starts at the point shown in the diagram

Objective

Bot drives around the circle in the center of the Pit Stop three times:

Follow the arrows as shown in the diagram

Keep one wheel on either side of the outline of one of the circles at all times

Each time the Bot passes the South marker it must pause for three seconds

Bot may not stop moving anywhere else

Challenge Scoring

#	Description of Scoring Criteria	Points
1	Bot drives around the center circles three times, following the arrows shown in the diagram	40
2	Bot pauses at the South marker on the circle each time it passes South (and full points for Scoring Element 1). Body of the Bot must cover the intersection of the circle's outline and the South line.	30
Penalty	Bot stops moving anywhere other than the South marker	FAIL





5. Street Sweeper (D)

Background

A crash has left a (strangely regular) array of parts and debris in the middle of the track. You must remove just the parts without disturbing the debris.

Setup

Place CleanupBot(s) at any location on the board outside the Debris Grid Set up the parts (yellow blocks) and debris (red or green blocks) as shown in the diagram

Objective

Using CleanupBot(s), move just the Parts (yellow blocks) outside of the Debris Area Do not move any of the Debris (red or green blocks) A Debris block is "moved" if the blue square it is sitting on can be seen

Challenge Scoring

#	Description of Scoring Criteria	Points
1	Move the Parts (yellow blocks) completely outside the Debris Area	20 Points per Part
Penalty	Penalty for each Debris (red or green block) moved such that the blue square can be seen	-10 Points per red or green block moved





6. Piggy Back (D)

Background

Oh No! PiggybackBot has engine trouble on the Platform and can barely move. CarryBot must take it to a Parking Space.

Setup

Place the Platform as described in the Definitions section in the Lookout Area PiggybackBot starts anywhere on the Platform CarryBot consists of a single Bot with any number of parts attached CarryBot starts anywhere on the board not touching PiggybackBot or the Platform Receive a random Parking Space name after you press Run Use scanf to read the random Parking Space name

Objective

PiggybackBot must end above the random Parking Space PiggybackBot never touches the Board and the Platform is not moved

Challenge Scoring

#	Description of Scoring Criteria	Points
1	PiggybackBot moves out of the Lookout Area without touching the Board	40
2	Any part of PiggybackBot ends directly above the random Parking Space without ever touching the Board	60





7. Jumping a Car (D)



Background

Your Bot's battery died and you need another Bot to come help you jump your battery.

Setup

BrokenBot starts 5 inches away from the Finish Line on the Ruler part of the track Judge places JumperBot at a random distance behind BrokenBot along the Ruler You may not enter anything into your computer Hint: use the accelerometer

Objective

BrokenBot cannot move until JumperBot touches BrokenBot Get BrokenBot to the Finish Line JumperBot may never touch BrokenBot for more than a second

Challenge Scoring

#	Description of Scoring Criteria	Points
1	JumperBot touches BrokenBot	40
2	BrokenBot begins to move immediately after being tapped by JumperBot and crosses the Finish Line	80
Penalty	Student types anything on keyboard	FAIL





8. Parking (D)



Background

Your Bots need help finding their spaces in the Parking Lot.

Setup

The Parking Spaces are named with a letter and a number to indicate the row and column The judge will give you two random Parking Space names to read with scanf:

The first one is an Occupied Space-place a Cube Connector at this space

The second one is a Target Parking Space

Place one Bot to the right of the Parking Space labeled Enter

Objective

Move the Bot to the Target Parking Space

Challenge Scoring

#	Description of Scoring Criteria	Points
1	Bot ends inside the Target Parking Space	140
Penalty	Bot entirely exits the Parking Lot after entering through the Enter Space	FAIL
Penalty	Bot touches the Cube Connector	FAIL
Penalty	The center of the Bot crosses the boundary of more than two Parking Spaces at once (Bot may not move diagonally)	FAIL



Run	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Score																			

9. Race Against Time (D)

Background

It's time for your Bot to race! Make sure that RacerBot goes around the track the fastest.

Setup

RacerBot is placed at the Starting Line

Objective

RacerBot completes a full circuit around the track with one wheel on each side of the Centerline

Challenge Scoring

#	Description of Scoring Criteria	Points
1	RacerBot completes a full circuit around the track with one wheel on each side of the Centerline	80
2	RacerBot finish in X seconds rounded up to the nearest 5 seconds and full points for Scoring Element 1	105 - X where {min=0, max=80}





10. RoboJump (D)



Background

A Bot needs to get on top of the Platform to see the race.

Setup

Place the Platform as described in the Definitions on the matching graphic in the Lookout Area You can use any number of allowed Bots or Parts At least one of the Bots starts touching the Board (it may have wheels attached) A hacky sack starts touching the Board

Objective

A Bot that starts touching the Board ends on top of the Platform The hacky sack ends on top of the Platform

Rules: the Bot that ends on top of the Platform may be hanging off the edge of the Platform as long as it is not touched by any other Parts not attached to the Bot or Bots that are not on the Platform

Challenge Scoring

#	Description of Scoring Criteria	Points
1	The hacky sack ends entirely on top of the Platform	50
2	A Bot ends on top of the Platform as described in the Objective	130





Score Tracker

Division D	Practice 1	Practice 2	Run 1	Run 2	Run 3
1. A Good Start (40)					
2. Practice Time (50)					
3. Red Light, Green Light (60)					
4. Getting Carsick (70)					
5. Street Sweeper (80)					
6. Piggy Back (100)					
7. Jumping a Car (120)					
8. Parking (140)					
9. Race Against Time (160)					
10. RoboJump (180)					

Notes







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