SPACE-S (Satellite Positioning and Constructing Entities -
TO: SPACE-SPHERES Teams

RE: ATTENTION! CALLING TEAMS TO BUILD SATELLITES!

   All engineers in Satellite Positioning and Constructing Entities division,

The Earth Governing System urgently needs space engineers to facilitate relocation of humans to Mars.

   As you are well aware, the Earth is becoming uninhabitable and we have to relocate to Mars permanently. For a smooth transportation to Mars, we must first scout out the best locations for residences and other buildings. Fastest way of identifying these locations is to build surveying satellites to orbit Mars.

   The Earth Governing System already launched the necessary satellite pieces into the space. Engineering teams are asked to construct these pieces into satellites in “ideal zones”, identified based on current solar and meteorite activity. However, the coordinates of ideal zones are unknown until teams place their three Satellite Positioning System devices and get a reading. Once the SPS are placed, teams can assemble their satellite pieces at their zones.

   Good luck to all participating space engineers.

On behalf of the Earth Governing System,

Alvar Saenz-Otero

==============================================================================

RE: RE: ATTENTION! CALLING TEAMS TO BUILD SATELLITES!

New information!

We are informed that the space engineers from our rival company SPACE-Y are also trying to build satellites to go to Mars. The team which will be able to construct their satellites fastest will be made a contract. But beware, SPACE-Y might want some of the satellite pieces that you’ve already collected for themselves. We wish all engineering teams luck in this competition.

   May the best team win.

On behalf of the Earth Governing System,

Alvar Saenz-Otero
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1. Game Overview

Matches of SPACE-SPHERES will be played between two SPHERES, controlled by programs written by two separate teams. Each team will compete to have the most points when the round time is up. Each round lasts 180 seconds. Points may be generated by collecting the items (representing the satellite pieces) spread across the playing field and dropping them off inside one’s assembly zone, representing the ideal place to construct a satellite.
1.1 Overview of Game Features

This game features Satellite Positioning System (SPS) items, Assembly Zones, and Satellite Piece Items.

1.1.1 Satellite Positioning System (SPS) Items

At the start of the game, there are three Satellite Positioning System (SPS) items given to each SPHERE. Teams need to place these three SPS items far apart to form a triangle; the area of the SPS-triangulated region is used to calculate the diameter of a team’s assembly zone. The greater the area is, the more precisely they will be informed of the location of their SPACE-S’ assembly zone. Read more about these zones in section 1.1.2.

1.1.2 Assembly Zones

The assembly zone is a spherical location which does not interfere with existing satellite orbits, as chosen randomly from a specific range of coordinates. It is about the size of one SPACE-S, with a diameter of 0.2 meters. Once all three SPS items are placed, the player will be able to use the function `bool game.getZone(float zoneInfo[4])` to learn the estimated zone, that is a spherical zone within a certain radius of error from the true center of their assembly zone. The radius of error of the estimated zone will be calculated as inversely proportional to the area of the triangle formed by the SPS.
1.1.3 Satellite Piece Items

Once the SPACE-S knows where to assemble the final satellite, it may begin moving satellite piece items to its own specified assembly zone. Satellite items come in three sizes: small, medium, and large. Teams accumulate points for every second that an item is left in their zone. The larger the object is, the more points it will be worth, and the slower you will accelerate while holding it (read in section 1.4.3, 1.4.4). In order for a SPACE-S to pick up an item, it must dock to the item (docking information is in section 1.4.2). The items are distributed symmetrically on the map with the reflection point for each one being about the origin. This way, each item and its reflected pair are the same distance away from each SPACE-S.

1.1.4 Locations of Items and SPACE-S

The locations of satellite items, and the opponent SPACE-S are revealed to the teams. Teams enter the
specified item ID’s (described in section 1.4.3) and use the function `void getItemLoc(float pos[], int itemID)` to get the location of the item. A SPACE-S can move anywhere on the map and have fixed initial positions (described in section 1.3.5).

### 1.1.5 Docking

To pick up a satellite piece, a SPACE-S needs to approach the item, slow down to below .01m/s, be pointing at the item and calling the docking function. The SPACE-S needs to stop in front of the item at a certain distance to pick up and the item will be released at the same distance away (described in section 1.4.2).

### 1.2 Game Layout

The Zero Robotics High School Tournament 2016 will be conducted in simulation. The game is played in an area called the Interaction Zone. If players leave the Interaction Zone, they will be considered out of bounds. The location of the SPHERES is measured from the center of the satellite.

The Interaction Zone for the game has the following dimensions:

<table>
<thead>
<tr>
<th></th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>X [m]</td>
<td>[-0.75 : +0.75]</td>
<td>[-0.75 : +0.75]</td>
<td>[-0.75 : +0.75]</td>
</tr>
<tr>
<td>Y [m]</td>
<td>[-0.75 : +0.75]</td>
<td>[-0.75 : +0.75]</td>
<td>[-0.75 : +0.75]</td>
</tr>
<tr>
<td>Z[m]</td>
<td>0.0</td>
<td>[-0.75 : +0.75]</td>
<td>[-0.75 : +0.75]</td>
</tr>
</tbody>
</table>

A SPACE-S will be penalized a portion of its fuel allocation for every second it remains out of these bounds.
**2D Phase**

For the 2D game, the arena is a plane with only X and Y dimensions. The items will be located at fixed points which create a symmetric map. There are a total of six items: two small, two medium and two large. There is more information on items in section 1.4.3.

**3D Phase**

From the 3D phase onwards, the Z dimension is opened up for movement and several new mechanics will be introduced.
1.3 Satellite

Each team will write the software to command a SPHERES satellite to move in order to complete the game tasks. A SPHERES satellite can move in all directions using its twelve thrusters. The actual SPHERES satellite, like any other spacecraft, has a fuel source (in this case liquid carbon dioxide) and a power source (in this case AA battery packs). These resources are limited and must be used wisely. Therefore, the players of Zero Robotics are limited in the use of real fuel and batteries by virtual limits within the game. This section describes the limits to which players must adhere to wisely use real SPHERES resources.

1.3.1 ZR User API

Here is a list of functions available in this year’s game. Details can be found in the SPACE-SPHERES API (found in Table 2). In order to use these functions, use the syntax `game.functionName(inputs)`.

For example; `game.dockItem()`

For functions not listed in Table 2, use the syntax `api.functionName(inputs)`, unless they are math functions, which can be called without reference to the instance.

For example; `api.setPositionTarget(float posTarget[3])`

Generic ZR user API Link: [http://static.zerorobotics.mit.edu/docs/tutorials/ZR_user_API.pdf](http://static.zerorobotics.mit.edu/docs/tutorials/ZR_user_API.pdf)

Table 2: SPACE-SPHERES API Reference

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool dockItem()</td>
<td>Returns true if player picks up an item successfully</td>
</tr>
<tr>
<td>void dropItem()</td>
<td>Drops the item that the sphere is currently holding</td>
</tr>
<tr>
<td>int getNumItem()</td>
<td>Returns the number of total items in play, whether they have been picked up yet or not.</td>
</tr>
<tr>
<td>void getItemLoc(float pos[], int itemID)</td>
<td>Copies the location of a given item into the given array. @param pos A pointer to an array of size 3 which will be overwritten by the item location. @param itemID The integer identifier of a given item.</td>
</tr>
<tr>
<td>int hasItem(int itemID)</td>
<td>Tells who has a given item. @param itemID The integer identifier of a given item. return 0 if no one has picked up the specified item, 1 if you have picked up item, or 2 if your opponent has picked up the item.</td>
</tr>
<tr>
<td>int getItemType(int itemID)</td>
<td>Returns what the item type is. Possible Item Types: * ITEM_TYPE_LARGE * ITEM_TYPE_MEDIUM * ITEM_TYPE_SMALL @param itemID The integer identifier of a given item. return the corresponding item type to the given identifier.</td>
</tr>
<tr>
<td>void dropSPS()</td>
<td>Drops SPS Items</td>
</tr>
<tr>
<td>float getScore()</td>
<td>Returns player’s score</td>
</tr>
</tbody>
</table>
1.3.2 Fuel

Each player is assigned a virtual fuel allocation of 60 seconds, which is the total sum of fuel used in seconds of individual thruster firing. Once the allocation is consumed, the satellite will not be able to respond to SPHERES control commands. It will fire thrusters only to avoid leaving the Interaction Zone or colliding with the other satellite. Any action that requires firing the thrusters such as rotating, accelerating or moving consumes fuel.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>float getOtherScore()</code></td>
<td>Returns opponent’s score</td>
</tr>
<tr>
<td><code>float getFuelRemaining()</code></td>
<td>Returns remaining fuel</td>
</tr>
<tr>
<td><code>Int getCurrentTime()</code></td>
<td>Returns the time in the game</td>
</tr>
<tr>
<td><code>void sendMessage(unsigned char inputMsg)</code></td>
<td>Sends <code>inputMsg</code> to other satellite</td>
</tr>
<tr>
<td><code>unsigned char receiveMessage()</code></td>
<td>Returns the most recent message sent by other satellite</td>
</tr>
<tr>
<td><code>int getNumSPSHeld()</code></td>
<td>Returns the number of SPSs still held by the sphere</td>
</tr>
<tr>
<td><code>bool getZone(float zoneInfo[4])</code></td>
<td>If all sps have been placed, returns true and stores a zone estimation in zoneInfo. Otherwise returns false. Can only be called once per second.</td>
</tr>
<tr>
<td><code>bool hasItemBeenPickedUp(int itemID)</code></td>
<td>Returns true if <code>itemID</code> has been picked up at some point. Returns false otherwise.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3: Fuel Allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fuel Allocation [s]</strong></td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>60s</td>
</tr>
</tbody>
</table>

1.3.3 Inter-satellite Communications

The satellites have the ability to communicate with each other using binary messages. The API functions `sendMessage` and `receiveMessage` may be used to send data between the satellites. The bandwidth available to the satellites is as follows: (adding function for cooperation)

<table>
<thead>
<tr>
<th>Table 4: Inter-satellite communications bandwidth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Message size</strong></td>
</tr>
<tr>
<td>Unsigned char</td>
</tr>
</tbody>
</table>

1.3.4 Code Size

A SPHERES satellite can fit a limited amount of code in its memory. Each project has a specific code size allocation. When you compile your project with a code size estimate, the compiler will provide the percentage of the code size allocation that your project is using. Formal competition submissions require that your code size be 100% or less of the total allocation.
1.3.5 Initial Position

The Blue Sphere starts at the X, Y, Z of [0.0, 0.15, 0.0]. The Red Sphere starts at the X, Y, Z of [0.0, -0.15, 0.0].

The satellite radius is 0.11m, but satellite position relative to game features is determined by the location of the center of the satellite.

Table 5: Initial Positions

<table>
<thead>
<tr>
<th></th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X [m]</td>
<td>0.0</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Y [m]</td>
<td>-0.15</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Z[m]</td>
<td>0.0</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Blue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X [m]</td>
<td>0.0</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Y [m]</td>
<td>0.15</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Z[m]</td>
<td>0.0</td>
<td>TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

1.3.6 Player ID

Users will identify themselves as “playerID = 1” and opponents as “playerID = 2” for all games, whether or not they are the red SPHERES or the blue one respectively.

1.3.7 Noise

It is important to note that although the two competitors in a match will always be performing the same challenge and have identical satellites, the two satellites may be affected by random perturbations in different ways, resulting in small or even large variations in score. This is fully intended as part of the challenge and reflects uncertainties in the satellite dynamic and sensing models. The best performing solutions will be those that prove to be robust to these variations and a wide variety of object parameters.
1.4 Gameplay

In order to be victorious over the opposing team, each satellite should place their three SPS items, dock satellite items to place in their zones, all while managing their fuel, their time, and their location on the gameplay area.

1.4.1 Satellite Positioning System

There are 3 SPS items held by each SPACE-S at the start of all the games. The SPACE-S teams must place them to triangulate their zone’s center. SPS zone locating works only after all 3 SPSs have been deployed using the void dropSPS() function. SPS calculate a radius of error inversely proportional to the area of the triangular SPS items and displays the zone with this radius of error. Upon dropping your final SPS you will receive points equal to \( \frac{1}{\text{error radius}} \)

<table>
<thead>
<tr>
<th>No SPS</th>
<th>1 SPS</th>
<th>2 SPS</th>
<th>3 SPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>acc</td>
<td>( \frac{8}{9} )acc</td>
<td>( \frac{8}{11} )acc</td>
<td></td>
</tr>
</tbody>
</table>

Table 6: Accelerating Rates with SPS items

1.4.2 Docking

During the 2D game, to dock with an item a SPACE-S must approach an item, not be moving faster than .01m/s, be pointing at the item with a tolerance of 0.25 radians (The angle between the satellite's facing vector and the vector between the center of the satellite and the center of any face of the item is within 0.25 radians), be within a specified distance of an item and call the \text{bool dockItem()} function.

<table>
<thead>
<tr>
<th>Item Type</th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>[.124 : .146]</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Medium</td>
<td>[.138 : 160]</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Large</td>
<td>[.151 : .173]</td>
<td>TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

Table 7: Item Pickup Distances (meters from center of item)
1.4.3 Items

There are six Satellite items (of three sizes) scattered around the interaction zone. Each has a unique numeric identifier from 0 to N-1, where N is the number of items. In the 2D version there are six total items (0-5).

**Table 8: Item IDs and Location**

<table>
<thead>
<tr>
<th>Item Number</th>
<th>Item Type</th>
<th>Location (X, Y)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Large</td>
<td>(.23, .23)</td>
</tr>
<tr>
<td>1</td>
<td>Large</td>
<td>(-.23, -.23)</td>
</tr>
<tr>
<td>2</td>
<td>Medium</td>
<td>(.36, -.36)</td>
</tr>
<tr>
<td>3</td>
<td>Medium</td>
<td>(-.36, .36)</td>
</tr>
<tr>
<td>4</td>
<td>Small</td>
<td>(-.50, .50)</td>
</tr>
<tr>
<td>5</td>
<td>Small</td>
<td>(.50, -.50)</td>
</tr>
</tbody>
</table>
The satellite items come with three sizes of which there are two each. The Small item has $\frac{1}{8}$ size and mass of SPHERES. If collected in the zone, it gives 0.1 pts per second and if a SPACE-S carries it, it can accelerate at $\frac{8}{9}$ rate. The Medium item has $\frac{1}{4}$ size and mass of SPHERES. When in the zone it gives 0.15 pts per second and a SPACE-S with the medium item can accelerate at $\frac{4}{5}$ rate. Finally the large item has $\frac{3}{8}$ size and mass of SPHERES. It gives 0.2 pts per second and makes a SPACE-S accelerate at $\frac{8}{11}$ rate.

Table 9: Size and Mass of Items compared to a SPHERES

<table>
<thead>
<tr>
<th>Item</th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Satellite Item</td>
<td>3/8</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Medium Satellite Item</td>
<td>1/4</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Small Satellite Item</td>
<td>1/8</td>
<td>TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

Table 10: Acceleration Rates for SPACE-S with different Items

<table>
<thead>
<tr>
<th>Item</th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Satellite Item</td>
<td>8/11</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Medium Satellite Item</td>
<td>4/5</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Small Satellite Item</td>
<td>8/9</td>
<td>TBA</td>
<td>TBA</td>
</tr>
</tbody>
</table>

Call the game function int hasItem(int item_id) to determine whether the item is held by nobody(0), you(1), or your opponent(2).

The diagram below shows how the items are placed symmetrically, at the same distance from the diagonal.
1.4.4 Scoring Summary

Your score is largely based on the items you have in your Assembly Zone. Items are worth different point values depending on their sizes.

The scoring calculation is as follows:

Table 11: Point Values

<table>
<thead>
<tr>
<th>Item Type</th>
<th>2D</th>
<th>3D</th>
<th>Alliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Item [pts/sec]</td>
<td>0.1</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Medium Item [pts/sec]</td>
<td>0.15</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Large Item [pts/sec]</td>
<td>0.2</td>
<td>TBA</td>
<td>TBA</td>
</tr>
<tr>
<td>Dropping final SPS item</td>
<td>.1/(error radius from SPS)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.4.5 End of game

The game ends after 180 seconds. Whichever team has more points wins. In the unlikely case of a tie, whoever is closer to the center/origin of the playing field at game end wins.
2. Tournament

A Zero Robotics tournament consists of several phases called competitions. The following table lists the key deadlines for the 2016 tournament season:

<table>
<thead>
<tr>
<th>Date (2016)</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 10 (Sat)</td>
<td>Kick-off webcast</td>
</tr>
<tr>
<td>Sept 30 (Fri)</td>
<td>2D Simulation Competition Deadline (end of practice)</td>
</tr>
<tr>
<td>Oct 28 (Fri)</td>
<td>3D Simulation Competition Deadline</td>
</tr>
<tr>
<td>Nov 5 (Sat)</td>
<td>Alliance Formation Event</td>
</tr>
<tr>
<td>Dec 2 (Fri)</td>
<td>Semifinal Simulation Competition Deadline</td>
</tr>
<tr>
<td>Dec 18 (Sun)</td>
<td>ISS Code Due</td>
</tr>
<tr>
<td>Jan 2017- Date TBD</td>
<td>ISS Final Competition</td>
</tr>
</tbody>
</table>

The rankings in each competition are determined by a Leaderboard, described below. The 2D Simulation Competition is not an elimination round; almost everyone who submits code which achieves a nonzero score against a “blank” player (player with no code) to the 2D Simulation Competition advances to the 3D Competition.

2.1 The Leaderboard

2.1.1 Introduction

The Zero Robotics Leaderboard has adapted over the years, and is now based on the Whole History Rating (WHR) system. The WHR approach tracks ratings throughout each phase of the competition in order to rank players on the leaderboard. Rating is calculated based on the probability of your team beating another team during a match (probability of wins and losses). Scores from individual matches are not factored into the calculation. See the “Calculating Ratings” section below for details.

The Leaderboard calculates ratings daily from the beginning of a competition until the submission deadline. All matches during the competition period count toward the rating in the competition. At the end of each competition phase, the final standings on the Leaderboard will determine which teams advance to the next phase.

2.1.2 Playing Matches

Each day, at 21:59:59 UTC, (except on competition deadlines where posted times apply) your most recently submitted code is collected by an automated system and played against other teams submissions, as described in the section titled “Standard play” below. The “Standard Play” cycle is repeated a total of five (5) times using the team placement from the previous cycle as the starting point for the next cycle.
Results are posted on the website after all five (5) cycles have been completed. While the daily competition is ongoing the leaderboard will not be visible and clicking on the Leaderboard will return the message: “Results will be posted once the daily leaderboard run is complete”. Multiple “Standard play” cycles are completed for the following reasons: 1) To settle or converge results daily. (This ensures a more accurate reflection of rank for teams entering a competition leaderboard for the first time.) 2) To provide more match data for teams at the top and bottom of the leaderboard since these teams play fewer matches overall.

2.1.3 Standard play
As a default you will play the 9 teams above you and the 9 teams below you. If there are less than 9 teams above you, you will play all teams above you plus the 9 below you. If there are less than 9 teams below you, you will play all the teams below you and the 9 teams above you. Teams are randomly assigned as Blue or Red SPHERE during each match.

2.1.4 Initial submission rule
When your team first submits code to the competition you will play matches against the bottom quarter of the teams already on the leaderboard. On the first day with submissions, those teams will play as per “Standard Play”.

2.1.5 Last day of the competition
On the last day of the competition, the leaderboard will be run multiple times to converge/stabilize the results: to calculate entry position of teams submitting for the first time and to assess final placement of all teams.

2.1.6 Calculating Ratings
A team’s standing in a competition is determined by a value called rating. The Leaderboard tracks all matches a team has played against other players in the course of the competition and creates a rating based on the outcomes.

Your rating is the factor R0 in the equation for the probability of your team beating another payer of rating R1 in a single match.

\[ \text{Probability}(W) = e^{R_0} / (e^{R_0} + e^{R_1}) \]

The variable R0 is computed using an algorithm based on Bayesian inference. The probability of a rank r given a series of game outcomes G is then:

\[ P(r|G) = P(G|r)P(r) / P(G) \]

is the prior distribution of ratings, which is assumed to vary in a random walk process with a standard deviation over each day of the competition of 0.1, chosen after testing for stability of the board. This allows all previous ratings to change, as implied by the name Whole History Rating. Ignoring P(G) because it is a normalizing constant with no effect of the final rating r, and incorporating the standard deviation of ratings, having each day of the competition representing k:
The final term $P(r_0) = 0$.

The algorithm uses Newton’s method to maximize this probability as a function of your rating. The rating at this maximum is your new rating.

2.1.7 Summary

Not all wins are equal. Wins and losses are valued by their relation to the projected win probability. Your rating corresponds to a 50% win probability, meaning you are more than 50% likely to win against teams with lower ratings than yours, but not against teams with higher scores. Unexpected match results, either favorable or unfavorable, will leave the most noticeable impacts on your rating.

Although this process is based on probability, it is wholly reliable. The rank computation algorithm corrects errors in rank history throughout the competition, and optimization and stabilization safeguards have been added to calculate rank with extreme precision. Also, the leaderboard is designed to allow data to propagate throughout the system. If two players don’t run against each other because their rank difference is more than 10 slots, overlapping matches update both teams’ ratings. Every team’s rating is relative to all other ratings.

To summarize there are several factors that affect a team’s rating:

- Match Outcomes: A team that consistently wins matches will usually have a higher rating.
-Opponent Rank Winning against a higher ranked team will usually improve a team’s rating.
-Other Match Outcomes The Leaderboard takes into account all matches played by all teams. Even if two teams do not have a direct encounter, their match outcomes will have an effect as they filter through third parties.

The team with the highest rating will be rank 1 on the leaderboard. The best way to stabilize and even improve your rank is the most logical way: keep working at your algorithms. There are no surefire alternatives. Also, don’t let fear of a bad match ruining your team’s prospects keep you from submitting early. Even though every submission is factored into your match history, results of past competitions demonstrate that teams that make many submissions tend to perform better.

Finally, it is important to note that after every competition phase, (2D, 3D, Alliance phase) all ranking data is refreshed and teams start from scratch.

2.2 2D Practice Simulation Competition

All teams that complete a valid registration are eligible to participate in the 2D practice simulation competition.

Note: Several International teams from non-ISS nations may participate in the 2D and 3D phases of the tournament, however, they will not continue into the alliance phase. These teams will participate by invitation only.
2.3 3D Simulation Competition

All USA, Russian, and Australian teams that complete a valid registration and submit code that achieves a nonzero score when competed against a “blank player” (a player with no code) by the 2D practice competition deadline are eligible to participate in the 3D simulation competition. However, only the 25 highest scoring teams from each ESA member state will continue into the 3D phase.

When the 3D competition starts the game will be updated with new challenges and the corresponding TBA values will be announced.

2.4 Alliance Formation Event

The top ranked 84 teams on the leaderboard at the end of 3D simulation play will form 28 alliances of three (3) teams each. The 28 alliances will work cooperatively to complete the semifinals and, if not eliminated, the finals. Teams ranked below rank 84 will be invited to participate in the Virtual Finals. See Section 2.8 for details about the Virtual Finals.

The ranking of the teams will be determined by the rankings at the close of the 3D leaderboard.

After the 3D leaderboard rankings are announced, advancing teams will have three days to contact each other to discuss their alliance preferences. Any teams that do not wish to continue in the Tournament will have the opportunity to cede their position to the next ranked team.

The Alliance Formation Event will take place on November 5th. The alliance formation event or “draft day” is an online event during which teams will follow the alliance selection process described below to invite other teams into alliance and/or accept their place within an alliance. At least one representative from each team must participate in the online “draft day” event for the team to continue to the alliance phase. Additional details about the online “draft day” and how to participate will be provided in advance of the event.

Due to the large number of teams involved, the draft will be split into two parts as shown in the below figure. All teams ranked with odd numbers will participate in Draft part 1 and all teams ranked with even numbers will participate in Draft part 2. Each draft will include 42 teams.
Figure 6: Division of Teams for the Drafts

Note: The times of the draft parts are To Be Announced

The alliance selection process will follow a serpentine pattern (illustrated in the Figure below):

· The highest ranked team selects their partner from any except the top 6 ranked teams in their draft.
· The next highest ranked team selects their partner from any of the remaining teams except the top 6 ranked teams in their draft
· 14 pairs are created in this manner
· A break takes place for the new pairs to discuss their selection for the 3rd alliance team
· The “lowest” ranked pair then selects their 3rd team from the remaining 14 teams
· The “2nd lowest” rank pair make the next selection
· Continue until all 14 alliances are formed.
· This process is duplicated in both draft events to end with a total of 28 alliances

Rule: No more than 2 of the teams in an alliance can be from the same continent.
Figure 7: Alliance Creation Process demonstrated for teams with odd number rankings

(*The example shown above is approximate.)

2.5 Wild Cards Explained- Reserved

(This section is N/A for the Zero Robotics High School Tournament 2016)

2.6 Semifinal Simulation Competition

The 28 alliances created during the Alliance Formation Event will participate in the semifinal simulation competition.

When the semifinal competition starts, the game will be updated with new challenges and the corresponding TBA values will be announced. These new challenges are intended to be substantial enough to require participation of all alliance teams in preparing competition submissions.

2.7 ISS Final Competition

The top 14 alliances on the leaderboard at the end of semifinal play will advance to the ISS Finals Competition. Alliances ranked below rank 14 will be invited to participate in the Virtual Finals. See Section 2.8 for details about the Virtual Finals.

The ISS finals will take place aboard the International Space Station with live transmission to MIT. Teams will be invited to live broadcast events at MIT (US), an ESA location (EU), and at University of Sydney (Australia).
2.7.1 Overview and Objectives

Running a live competition with robots in space presents a number of real-world challenges that factor into the rules of the competition. Among many items, the satellites use battery packs and CO₂ tanks that can be exhausted in the middle of a match, and the competition must fit in the allocated time. This section establishes several guidelines the Zero Robotics team intends to follow during the competition. Keep in mind that as in any refereed competition, additional real-time judgments may be required. Please respect these decisions and consider them final.

Above all, the final competition is a demonstration of all the hard work teams have put forward to make it to the ISS. The ZR staff’s highest priority will be making sure every alliance has a chance to run on the satellites. It is also expected that the competition will have several "Loss of Signal" (LOS) periods where the live feed will be unavailable. We will attempt to make sure all teams get to see a live match of their player, but finishing the competition will take priority.

To summarize, time priority will be allocated to:

1) Running all submissions aboard the ISS at least once
2) Completing the tournament bracket
3) Running all submissions during live video

We hope to complete the tournament using only results from matches run aboard the ISS, but situations may arise that will force us to rely on other measures such as simulated matches.

2.7.2 Competition Format

The alliances will be divided into 2 conferences for the ISS competition. All teams ranked with odd numbers will participate in Conference A; all teams ranked with even numbers will participate in Conference B, as shown in this figure.

Figure 8: Division of Teams between Conferences

<table>
<thead>
<tr>
<th>Conference A Alliance ranks</th>
<th>Conference B Alliance ranks</th>
</tr>
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<tbody>
<tr>
<td>1,3,5,7,9,11,13</td>
<td>2,4,6,8,10,12,14</td>
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</table>

Each conference will include one “bye” team (alliances ranked #1 and #2 automatically advance to the conference semifinals) and 2 brackets of 3 alliances each. Each bracket will play 3 matches in round-robin style: alliance A vs. B, B vs. C, and C vs. A.

After the round-robin is complete, there will be a winner of each bracket (shown as BR1, BR2 in the ISS Competition Bracket figure.) The following rules determine the winner:

1. The alliance with the most wins advances 2. If alliances are tied for wins, the alliance with the highest total score advances 3. If scores are tied, simulation results will be used to break the tie The semifinal match between the top 2 bracket winners and the “bye” team will also be played in round-robin style. The winner of this match is determined in the same way as the bracket winners:

1. The top 2 alliances with the most wins in their bracket, advance 2. If there is a tie for wins, the alliance(s) with the highest total score in their bracket advance 3. If scores are tied, simulation results will
be used to break the tie. The winning alliance from each conference will play a single match to determine the Zero Robotics ISS Champion. The losing alliance will be awarded 2nd place.

**Figure 9: ISS Competition Bracket**

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**Definition: Successful Match**

- Both satellites move correctly to initial positions
- Both satellites have normal motion throughout the test
- Both satellites return a valid score
- Neither satellite expends its CO₂ tank during a test run

**Definition: Simulated Match**

In advance of the competition, the ZR Team will run a simulated round robin competition between all participating teams. The results from matches in this competition will be used in place of ISS tests if necessary (see below.) The results of a simulated match will only be announced if they are used in the live competition.

**2.7.3 Scoring Matches**

Scores in the scoring matches will be determined according to these rules:

**Case 1:** Successful Match, Both Satellites Return Unique Score (e.g. 130, 151)
- The scores will be recorded as the official score for the match.

**Case 2:** Either Satellite Returns an Invalid Score (e.g. 130, 255)
- If the first run of a match is not successful, the match will be rerun, time permitting.
- If the second run of a match is not successful, the results from a simulated match will be used.
2.8 Virtual Finals Simulation Competition

All teams participating in the 3D competition that do not advance to the Semi Final competition (Alliance Phase) and all teams participating in the Semi Final Competition that do not advance to ISS Finals will be invited to participate in the Virtual Finals.

The Virtual Finals game will be identical to the Semi Final competition (Alliance Phase) game. Teams participating in the Virtual Finals will submit to a Virtual Finals Leaderboard.

Teams may choose to participate in the Virtual Finals as individual teams or as alliances. Teams that did not participate in the original alliance formation event are welcome to create alliances, if desired. However, once a team/alliance submits code to the Virtual Finals Leaderboard the team/alliance composition cannot be changed.

Once the Virtual Finals Leaderboard closes, the top ranked 2 teams/alliances will advance to the Championship Match of the Virtual Finals. Time permitting, the final Championship Match of the Virtual Finals competition will be competed aboard ISS during the ISS Finals.

3. Season Rules

3.1 Tournament Rules

All participants in the Zero Robotics High School Tournament 2016 must abide by these tournament rules:

- The Zero Robotics team (MIT / Aurora/ ILC) can use/reproduce/publish any submitted code.
- In the event of a contradiction between the intent of the game and the behavior of the game, MIT will clarify the rule and change the manual or code accordingly to keep the intent.
- Teams are expected to report all bugs as soon as they are found.
- A “bug” is defined as a contradiction between the intent of the game and behavior of the game.
  - The intent of the game shall override the behavior of any bugs up to code freeze.
  - Teams should report bugs through the online support tools. ZR reserves the right to post any bug reports to the public forums (If necessary, ZR will work with the submitting team to ensure that no team strategies are revealed).
- Code and manual freeze will be in effect 3 days before the submission deadline of a competition.
- Within the code freeze period the code shall override all other materials, including the manual and intent.
- There will be no bug fixes during the code freeze period. All bug fixes must take place before the code freeze or after the competition.
- Game challenge additions and announcement of TBA values in the game manual may be based on lessons learned from earlier parts of the tournament.
3.2 Ethics Code

∙ The ZR team will work diligently upon report of any unethical situation, on a case by case basis.
∙ Teams are strongly encouraged to report bugs as soon as they are found; intentional abuse of an unreported bug may be considered as unethical behavior.
∙ Teams shall not intentionally manipulate the scoring methods to change rankings.
∙ Teams shall not attempt to gain access to restricted ZR information.
∙ We encourage the use of public forums and allow the use of private methods for communication.
∙ Vulgar or offensive language, harassment of other users, and intentional annoyances are not permitted on the Zero Robotics website.
∙ Code submitted to a competition must be written only by students.
∙ Players may not access the implementation instance of the game or modify any variables of the object. In particular, the api and game objects should not be duplicated or modified in any capacity.
∙ Simulation requests may only be done manually via the website interface, API calls for simulation are not allowed (even if doable).
4. Revision History

<table>
<thead>
<tr>
<th>Revision Number</th>
<th>Date</th>
<th>Changes Made</th>
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<tr>
<td>1.0.0</td>
<td>10 Sept. 2016</td>
<td>Release Version</td>
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<tr>
<td>1.1.0</td>
<td>11 Sept. 2016</td>
<td>Corrections to fix: figure axes, item numbers, and function Has Item().</td>
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<tr>
<td>1.2.0</td>
<td>14 Sept. 2016</td>
<td>Corrections to fix: item weights and accelerations, and figures x,y coordinates.</td>
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