Technical Challenge LW.2 and O.2

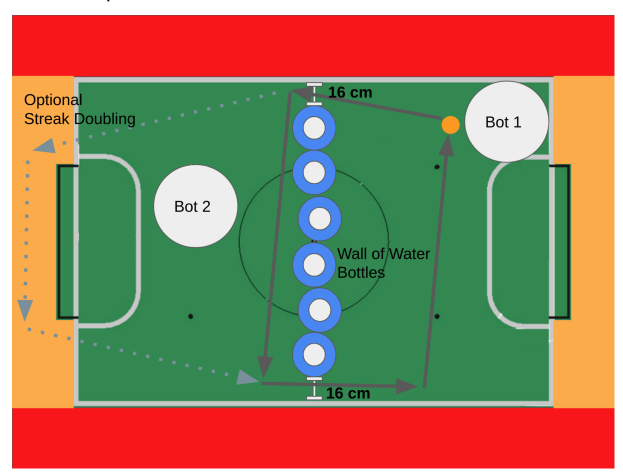
For Soccer Open and Soccer Lightweight "The round-robin"

Changes are marked in red

Goal

Within two minutes, complete as many passes into the other field half as possible.

Field Setup



- Divide the field along the half-way line by lining up water bottles (or similar) next to each other, leaving a 16cm gap on both sides (measured from the inside of the white line).
- The bottles may not be altered in any way, therefore they are expected to still contain fluid. (refilling empty bottles is allowed though)
 - o If bottles are difficult to obtain for you and you want to build the barrier out of another material, please contact us as soon as possible at the OC booth.
- The barrier shall be at least 22cm in height

 The black field line along the gap in between the outermost bottle and the field boundary may be covered with white tape for this challenge

Description

- A *successful* pass is the ball crossing the half-way line entirely on the side of the field that it did not cross most recently.
- A clean pass is a successful pass without the ball leaving the field boundary entirely
 -> Red zone
- The center barrier (including its individual parts/bottles) may not be moved in any way.
- Each robot starts on a neutral spot of your choice.
- The ball starts on a spot of your choice on either half of the field, not touching anything other than the carpet.
- When the timer starts, the goal of the robot(s) is to get the ball from one half of the field to the other.
- The robot(s) may not leave the field entirely (=completely in red or orange zone)
- The robot(s) may **not** cross the **same gap** (same side) as the ball did most recently.
- The ball is not to be touched by humans unless out of reach, in which case the challenge attempt ends.
- The robots are not to be touched by humans unless the challenge has ended.
- If the ball stays within the field boundaries (white lines), you will be awarded increasingly more extra points(=streak bonus) for each successful consecutive pass, starting from 0 points for the first clean pass and increasing by 1 point for each consecutive clean pass thereafter.
- If the ball leaves the field completely (not touching the white line anymore), you will be awarded no *additional* points for this pass and the streak bonus for future consecutive passes will go back to 0 points.
- The timer stops after 120 seconds (two minutes)
- You can use one or two robots, it's up to you.

Special rule

- You may double your current streak bonus by passing the ball behind any of the goals
- This rule is applicable no more than **once** for each half of the field.
- The ball is allowed to go past the goal-line for this purpose, the robots, however, are not
 - -> Orange zone
- Red zone restrictions still apply

Grading

- For each successful pass (ball went past the half-way line entirely) you get +3 points.
- For each clean consecutive pass without the ball leaving the field you get +1 point, increasing by +1 every time.
 - The first clean pass in a row will be awarded the first streak bonus of 0, increasing it to 1 for the second clean pass. (= 3 consecutive passes will be +2 points etc.)
- If you miss your interview or if your presentation is longer than 3 minutes, you'll get half of the points that you scored.

General Guidelines

- The robots participating must comply with the general Soccer LWL and Open rules respectively.
- Disobeying any of the rules above will immediately end the challenge (you will still be scored up until that point).
- The video must include your team name, league and the number of this challenge.
- The video of your robot solving the challenge must be one take, without any cuts.
- The video must be uploaded to youtube.com or vimeo.com.
- Make sure both sides of the field are clearly visible.
 Filming top-down or at least from an elevated position is strongly preferred.
- Ideally, there is a visible timer that is started in the same moment you start the robot(s).
- Please send in your video submission until June 25rd, 3pm UTC here: https://forms.gle/T5RQYCpmXJMNeQ7e9