

SourceBots

Southampton

ELECTRONICS AND COMPUTER SCIENCE
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THE SMALLPEICE TRUST

SETTLERS: RULES

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COMPUTING, ELECTRONICS, AND ROBOTICS

1 Game Rules

- 1. The game, called *Settlers*, is played in the arena defined in Specification 1. The objective is to collect tokens and deposit them in scoring zones.
- 2. The arena contains 24 tokens.
- 3. There are nine scoring zones in the arena, arranged in a 3×3 grid. The central scoring zone is raised.
- 4. A scoring zone is considered to be 'controlled' by a team if and only if:
 - (a) the team has tokens in the zone.
 - (b) no other team has a greater 'weighting of tokens' in the zone.
- 5. The 'weighting of tokens' in a zone for a team is calculated from the sum of token weights in the zone. Token weights are determined as follows:
 - (a) A token 'fully in' the zone has a weighting of 2.
 - (b) A token 'partially in' the zone has a weighting of 1.
- 6. A 'controlled region' is defined as follows:
 - (a) A 'controlled region' is a group of directly adjacent scoring zones controlled by the same team.
 - (b) The value of a 'controlled region' is calculated by summing the value of all zones within the 'controlled region'.
 - (c) If the central scoring zone is within a 'controlled region', a 'height bonus' of 1 is added to the value of the 'controlled region'.
 - (d) All scoring zones have a value of exactly 1, with the exception of the central raised zone which has a value of exactly 2.
- 7. At the end of a match, robots earn points as follows:
 - (a) 1 point for moving entirely out of the starting area.
 - (b) n^2 points for each 'controlled region' where n is the value of the 'controlled region'.
- 8. A token is considered to be 'fully in' a zone if the vertical projection of token is entirely within the scoring zone.
- 9. A token is considered to be 'partially in' a zone if the vertical projection of token is partially within the scoring zone.
- 10. A token is not in any scoring zone if it is in the control of a robot.
- 11. During a match, a robot may move or interact with any token in the arena.
- 12. Participating teams must present their robots to match officials before the start of matches, as regulated by the match officials. Non-compliant teams may be disallowed from participating.

- 13. There will be up to 4 robots in each match.
- 14. SourceBots may have any number of match officials within the arena, including during the course of matches.
- 15. At the start of each match, robots must be entirely within their starting areas.
- 16. Each match lasts 120 seconds.
- 17. Teams may be disqualified from one or all matches by match officials, for non-compliance with regulations, lateness to the match, or any other reason at the discretion of the judge. Teams disqualified before the start time of a match will not be permitted to enter a robot.

2 Regulations

- 1. The Judge's decision is final.
- 2. All robots must be safe.
 - (a) This is defined considering safety concerns including, but not limited to:
 - i. sharp edges;
 - ii. the effects of impact at speed;
 - iii. fire risks from the battery (see Regulation 10).
 - (b) No robots will be permitted to compete without passing a safety and compliance inspection.
 - (c) Smallpeice Trust staff and volunteers may reinspect your robot and invalidate previous inspections at any time.
- 3. Any assistance from Smallpeice Trust staff and volunteers is provided without guarantees.
- 4. Competitors are expected to behave within the spirit of good sportsmanship.
- 5. Competitors must take reasonable measures to avoid their robot damaging the arena, or anything within it, including other robots. This is a non-contact sport.
- 6. Competitors are not permitted in the arena during the competition, except to lean in to start robots or where directed by match officials.
- 7. All robots must be fully autonomous once started. No remote control systems are permitted.
- 8. If you request your robot be turned off by marshals, you will be disqualified from that match.
- At the start of each match, all competing robots must fit within a cube with edges of length 500 mm. Expansion beyond this limit during the course of a match is permitted.
- 10. The Lithium-Polymer battery is the most dangerous part of the electronics kit and must be treated accordingly. Whenever a robot is in operation its battery must be:
 - (a) securely held in place;
 - (b) adequately protected from damage even in the presence of damage to the rest of the robot;
 - (c) connected only to the main input of the power board.
- 11. A robot's main power switch must be easily accessible and on the top of the robot whenever the robot is powered.
- 12. A spare USB port to be used for competition control must be easily accessible.
- 13. All electronics on a robot must be:
 - (a) securely held in place;

- (b) easily removable.
- 14. A robot must not have any devices designed to make sound, other than where provided directly by SourceBots.

3 Specifications

3.1 Arena

- 1. The arena floor is an 8.4 m \times 8.4 m rectangle. The tolerance of these two dimensions is \pm 250 mm.
- 2. The floor of the arena is carpeted.
- 3. The layout of the arena is given in Figure 1. This figure is to scale.
- 4. The outer walls of the arena are at least 350 mm high, and the interior surface is white plastic-coated hardboard.
- 5. Each scoring zone is $2 \text{ m} \times 2 \text{ m} \pm 100 \text{ mm}$, resulting in a total size of $6 \text{ m} \times 6 \text{ m} \pm 200 \text{ mm}$ for the nine scoring zones.
- 6. Scoring zones are bounded by tape around the perimeter and internal boundaries on the floor. The inside edge of the tape marks the outside edge of the scoring zone.
- 7. The raised area in the centre of the arena is $2 \text{ m} \times 2 \text{ m} \pm 100 \text{ mm}$, with a height of ???mm $\pm 10 \text{ mm}$.
- 8. Each wall of the arena features seven 250 mm AprilTag markers. The positions of these markers is given in Figure 2. The marker numbering is given in Figure 3.
- 9. Each robot will be assigned a corner at the start of every match to indicate its starting area. Corner starting areas are $1000\,\mathrm{mm}\pm50\,\mathrm{mm}$ square and will be marked by tape.

3.2 Tokens

- 1. Tokens are cuboids with side length 150 mm \pm 25 mm.
- 2. The exterior surface of a token has an AprilTag marker printed upon it. The marker is identical on all faces.
- 3. All tokens belonging to the same corner will have the same marker ID.
- 4. Tokens are arranged as indicated in Figure 1.

3.3 Markers

- 1. A 'marker' is a square fiducial marker that is a member of the AprilTag 36H11 marker set.
- 2. Every marker has a numeric identifier.
- 3. Marker IDs are assigned according to Table 1.

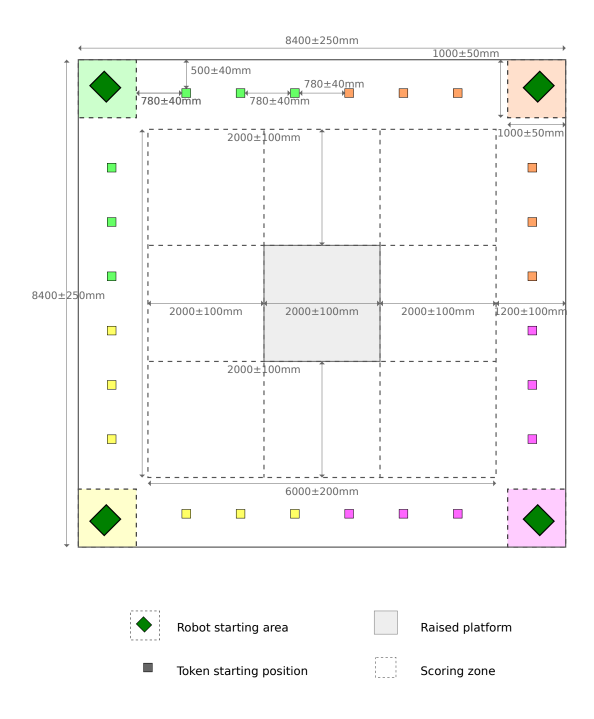


Figure 1: Layout zones and tokens in the arena.

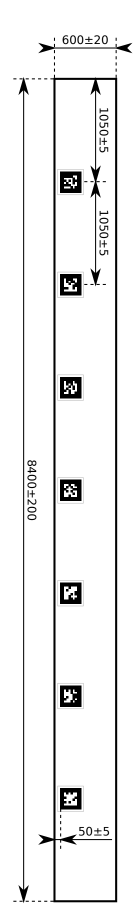


Figure 2: Layout of markers along each arena wall.

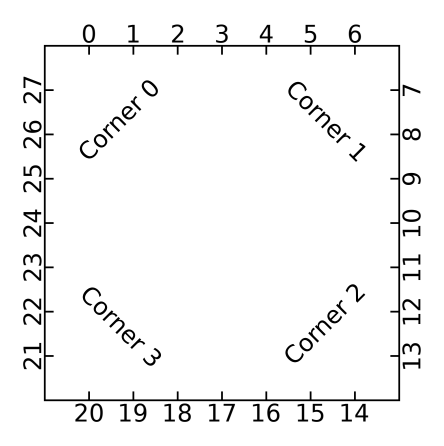


Figure 3: Layout of markers on the arena walls.

Item	Marker Numbers	Marker Size (mm)
Arena boundary	0 – 27	250
Corner 0 tokens	28	120
Corner 1 tokens	29	120
Corner 2 tokens	30	120
Corner 3 tokens	31	120

Table 1: Marker types, and the corresponding IDs and sizes.