This is a league based challenge.

For this challenge, multiple leagues for the same game are available. Once you have proven yourself against the first Boss, you will access a higher league and harder opponents will be available.

Goal

Control more patches than your opponent at the end of the match.

Rules

Robots are deployed in a ..eld of abandoned electronics, their purpose is to refurbish patches of this field into functional tech.

The ropots are also capable of self-disastern ly and self-replication, but they need **raw materials** from structures called **Recyclers** which the ropott can build.

The structures will **recycle** everything around them into raw matter lessentially removing the patchel of electronics and revealing the **Grass** below

relayers control a **team** of these robots in the midst of a **playful competition** to see which team can control the most patches or a given scrap field in hey do so by **marking** patches with their team's color, all with the following constraints:

- if robots of both teams end up on the same patch, they must disussemble themselves one for one. The robots are therefore removed from the game only leaving at most one team on that patch
- The ropots may not cross the grass, robots that are still on a patch where it is completely recycled must
 therefore disassemble themselves too

Once the games are over, the ropots will all Lilly re-assemble and go back to work as normal



A blue-team robot.



A red-team robot.

::ap

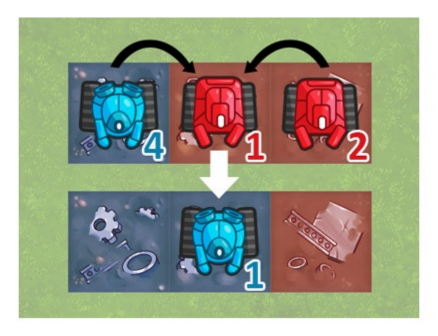
The game is played on a prid of variable size Each tile of the prid represents a patch of _crap electronic_. The aim of the game is to control more tile_ than your opponent, by having robots **mark** them

Each tile has the following properties:

- scrapAmount. this patch's amount of u_abie scrap. It is equal to the amount of turns it will take to be completely recycled. If zero, this patch is Grass
- owner: Which prayer's team controls this patch. Will equal -1 if the patch is neutral or Grass.

Lobots

Any number of robots can occupy a tile, but if units of opposing teams end the turn on the same tile, they are removed 1 for 1.1 fterwards, if the tile_till has robots, they will mark that tile.



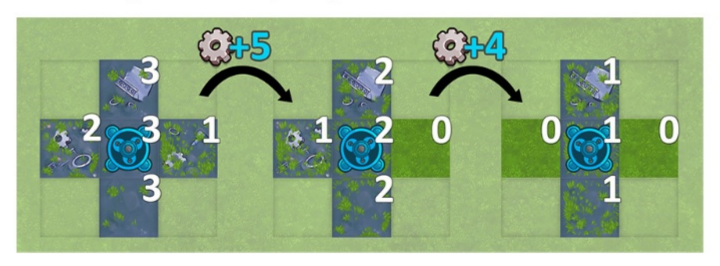
After moving all robots to the middle tile, only one blue robot remains and the tile is marked.

robotz may not occupy a Grass tile or share a tile with a Recycler

kecyclers

Recyclers are _tructures that take up a tile Each turn, the tile below and all adjacent tiles are used for recycling, reducing their scrapAmount and providing 1 unit of matter to the recycler's owner.

if the the under a recycler rund out of scrap, the recycler is dismantled.



Any tile within reach of your recyclers will grant 1 matter per turn and their scrapAmount will decrease.

A given tile can only be _ubject to recycling **once** per turn. Meaning its scrapAmount will go down by **1** even if a player has **multiple** adjacent Recyclers, providing that player with only **1** unit of matter. If a tile has adjacent Recyclers from **both** players, the same is true but both players will receive **1** unit of matter.

Matter

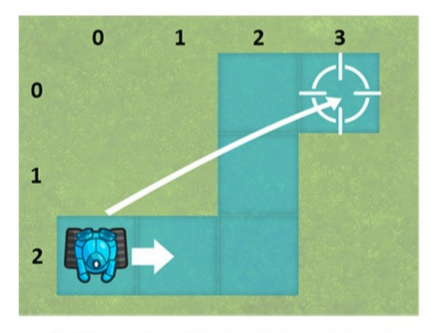
10 units of matter can be spent to create a new robot, or to build another Recycler

At the end of each turn, both player_ receive an extra 10 matter

Actions

On each turn players can do any amount of valid actions, which include:

MOVE: move a number of units from a tile to an adjacent tile. You may _pecify a non adjacent tile to move to,
in which case the units will automatically select the pest MOVE to approach the target



A MOVE to (3,0) will result in this robot stepping into (1,2)

• BUILD: erect a Recycler on the given empty tile the player controls.



SPANN: construct a number of robots on the given tile the player controls.



Action order for one turn

- 1. BUILD actions are computed.
- 2. MOVE and SPANN actions are computed simultaneously. A robot cannot do both on the same turn.
- 3 Units of opposing teams on the same tile are removed one for one
- 4. Remaining robots will mark the tiles they are on, changing their owner.
- 5 Recyclers affect the tiles they are on and the 4 adjacent tiles that are not Grass
- 6. Tiles with size o are now Grass. Recyclers and ropots on that tile are removed.
- 7. The players receive 10 base matter as well as the matter from recycling.

The winner is the player who controls the most **tiles** after either:

- A player no longer controls a single tile.
- 20 turns have passed without any tile changing scrapAmount or owner
- 200 turns have peen played.

Defeat Conditions

Your program does not provide a command in the allotted time or it provides an unrecognized command.

Debugging tips

- Hover over a tile to see extra information about it, including it's history.
- Use the MESSAGE command to display some text on your side of the HUD.
- · Press the gear icon on the viewer to access extra display options.
- Use the keyboard to control the action: space to play/pause, arrows to step 1 frame at a time.

Technical Details

- A tile's owner will not change if there are no robots on it at end of turn.
- If the target of a **MOVE** is unreachable, the robots will target the reachable tiles closest to the given destination, preferring the one closest to the center of the map.
- When selecting a path to MOVE to a distant tile, the robots will take the shortest route, preferring to stay near the center of the map when possible.
- MOVE and SPANN happen simultaneously and cannot conflict with each other. However, they may be cancelled by a BUILD action, even if it comes later in the player's output, or is part of the opponent's actions.

Game Protocol

Initialization Input

One line: two integers width and height for the size of the map. The top-left tile is (x,y) = (0,0).

Input to: One Game Turn

First line: two integers myMatter and oppMatter for the amount of matter owned by each player.

Next height * width lines: one line per cell, starting at (0,0) and incrementing from left to right, top to pottom.

Each cell is represented by 7 integers

The first 4 variables describe properties for this tile:

scrapAmount: the number of times this tile can be recycled before becoming Grass

owner:

- 1 if you control this cell
- o if your opponent controls this cell.
- -1 otherwise.
- units the number of units on this cell. These units belong to the owner of the cell.
- recycler 1 if there is a recycler on this cell. This recycler belongs to the owner of the cell. 0 if there is no recycler on this cell.

The next 3 variables are helper values.

- r canBuild: 1 if you are allowed to BUILD a recycler on this tile this turn. 0 otherwise.
- canSpawn: 1 if you are allowed to SPAWN units on this tile this turn. 0 otherwise.
- inRangeOfRecycler: 1 if this tile's scrapAmount will be decreased at the end of the turn by a nearby recycler. 0 otherwise.

Output

All your actions on one line, separated by a 📑

- · MOVE amount from X from Y to X to Y. Automatic pathfinding.
- BUILD x y. Builds a recycler.
- SPANN amount x y. Adds unit to an owned tile.
- WAIT. Does nothing.
- MESSAGE text. Displays text on your side of the HUD.

Co straints

12 ≤ width ≤ 15 6 ≤ height ≤ 7

Response time per turn ≤ 50 ms Response time for the first turn ≤ 1000 ms

What is in store for me in the higher leagues?

· Larger maps will be available.

Keep Off The Grass!

The lite of a kecyclo-Bot is a simple one

Mark stra, for returbishment, build recyclers, move on to the next field of scrap and repeat, all white respecting the trime Directive. "Keep Off The Grass" but sometimes even the most cheetul little Recyclo-Bot can get a bit bored by these repetitive tasks

This is why, once in a while the self proclaimed Recyclo-Boyz like to organize the Great scrap warking competition, a triending joust between two teams where the one having marked the most scrap with their color at the end of a timer is deciared the winner.

However, during a match the robots may only use raw materials recycled from the scrap field they are standing on All truks are allowed even recycling to such an extent that the honoured Guass is uncovered blocking off a patch of scrap from the opponent or completely pulling the rug out from under one-sent in not careful enough

Starter Kit

Starter Ais are available in the Starter in they can help you get started with your own bot. You can anodify them to suit your own coding style or start completely from scratch

Source Lude

The game's source will be available