Goal

End the game withmore crystal than your opponent



Crystal

The game takes place in a **lab**, in which two scientists in charge of **robot ants** are competing to find the most efficientway of gathering crystals.

However, the ants cannot be controlled directly. The ants will respond to the presence of beacons.

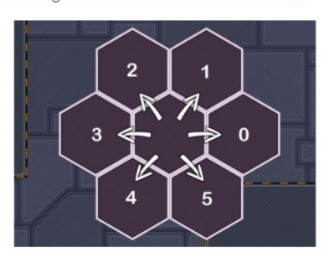
Rules

The game is played in turns On each turn bothplayers performany number of actions simultaneously

The Map

On each run, the map is **generatedrandomly** and is made up of **hexagonalcells**.

Each cell has an index and up to six neighbors Each directionis labelled o to 5.



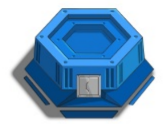
Hex directions

Each cell has a type, which indicates what the cell contains

- o if it does not containa resource
- 1 if it contains the egg resource
- · 2 if it contains the crystal resource

The amount of resources contained in each cell is also given, and is subject to change during the game as the ants harvest cells.

A cell may also have a **base** on it. The players' ants will start the game on these bases.





Blue base Egg

Ants & Beacons

Both players start with several ants placed on their **bases**. The players cannot move the ants directly but can place **beacons** to affect their movement

Players can place any number of beacons per turn but can only place one each per cell.

When placing a beacon, players must give that beacon a strength. These beacon strengths act as **weights** determining the **proportion of ants** that will be dispatched to each one.

In otherwords, the **higher** the beacon strength, the greater the **percentage** of your ants that will be sent to that beacon.

Example

In the following example, there are three beacons of strength 2, 1, and 2.





The 10 ants will move to the three beacons, keeping the same proportions as the beacon strengths

The ants will do their best to take the **shortest paths** to their designated beacons, moving at a speed of **one cell per turn**

In betweenturns the existing beacons are powereddown and removed from play.

Use beacons to place your ants in such a way to create harvestingchains between your bases and a resource.

HarvestingChains

In order to harvest **crystal** and score points, there must be an **uninterrupted hain** of **cells containing your ants** between the resource and your **bases**.

The amount of crystal harvested per turn is equal to the **weakestlink** in the chain. In other words, it is the smallest amount of ants from the cells that make up the chain.



Here, the blue player will harvest 4 crystal per turn.

The harvestingchains workthe same way for the egg resource

Harvestingan egg cell will spawn as many ants as resources havested. The ants will spawn on the player's base on the start of next turn

Harvestingis calculated separately for **each resource**, and for each one the game will automatically choose the **best chain** from its cell to your base.

Actions

On each turnplayers can do any amount of valid actions, which include

- BEACON index strength: place a beacon of strength strength on cell index.
- LINE index1 index2 strength: place beacons all along a pathfrom index1 to index2, all of strength strength. A shortestpath is chosen automatically
- · WAIT: do nothing
- MESSAGE text. Displays text on your side of the HUD.

Action order for one turn

- 1. LINE actions are computed
- 2. BEACON actions are computed
- 3. Ants move.
- 4. Eggs are harvestedand new ants spawn.
- 5. Crystal is harvestedand points are scored.

Victory Conditions

- You have harvested at least half of the total crystal on the map before your opponent
- You have more crystal than your opponentafter 100 turns or more ants if tied.

DefeatConditions

Your programdoes not provide a commandin the allotted time or it provides an unrecognized command

Debugging tips

- Hover over a tile to see extrainformationaboutit, including beacon strength.
- Use the MESSAGE commandto display some texton your side of the HUD.
- Press the gear icon on the viewer to access extra display options
- Use the keyboardto controlthe action space to play/pause, arrowsto step 1 frameat a time

Game Protocol

Initializationnput

First line: numberOfCells an integer for the amount of cells in the map.

Next numberOfCells lines: the cells, ordered by index. Each cell is represented by 8 space-separated integers.

- type: 1 foregg, 2 forcrystal, 0 otherwise
- initialResources for the amount of crystal/egg here.
- 6 neight variables one for each direction containing the index of a neighboring cell or -1 if there is no neighbor

Nextline one integer numberOfBases containing the number of bases for each player.

Nextline numberOfBases integers for the cell indices where a friendlybase is present

Nextline numberOfBases integers for the cell indices where an opponent base is present.

Inputfor One Game Turn

Next numberOfCells lines: one line per cell, orderedby index. 3 integers per cell:

- resources: the amount of crystaleggs on the cell.
- myAnts: the amount of ants you have on the cell.
- oppAnts: the amount of ants your opponent has on the cell.

Output

All your actions on one line, separated by a 🚼

- BEACON index strength. Places a beaconthatlasts one turn
- LINE index1 index2 strength. Places beacons along a path between the two provided cells.
- · WAIT. Does nothing
- MESSAGE text. Displays text on your side of the HUD.

Constraints

numberOfBases = 1

Response timeper turn≤ 100 ms Response timefor the first turn≤ 1000 ms

What is in store for me in the higher leagues?

Ants of opposingteams will interact

StarterKit

StarterAls are available in the <u>Starter Kit</u>. They can help you get started with your own bot. You can modify them to suit your own coding style or start completely from scratch

Source code

The game's source will be available here.