

M002 Extension 1 — Redstone Trail Solver

Topic: Redstone Trail Solver (3D Cube Maze) · **Course:** Maze Madness · **Level:** Extension (Advanced) ·

Time: about 60 minutes

This is an **extension challenge** for students who finished the weekly mazes. The agent solves a **3D cube maze** on its own. It reads a **redstone trail** above, below, left, right and ahead, then decides what to do at every step. You drive it with chat: **l** turns left, **r** turns right, **run** starts the solver, **rl** teleports it back to you.

1 · Read the Chat Commands

Each block binds a **chat word** to an action. Type the word, the agent runs the code.

```
def turn_left():  
    agent.turn(LEFT_TURN)  
player.on_chat("l", turn_left)
```

What does the agent do when you type **l** ?


```
def go_back():  
    agent.teleport_to_player()  
player.on_chat("rl", go_back)
```

You type **rl** . Where does the agent go? When is that useful?

Why bind small helpers (`l` , `r` , `rl`) *before* you write the big `run` solver?

2 · Trace the Solver 🔍

This loop runs when you type `run`. It checks redstone in different directions and reacts.

```
while True:
    agent.move(FORWARD, 1)
    if agent.detect(REDSTONE, DOWN) and agent.detect(REDSTONE, RIGHT):
        agent.move(FORWARD, 1)
        agent.interact(LEFT)
    elif agent.detect(BLOCK, RIGHT) and agent.detect(REDSTONE, LEFT):
        agent.move(FORWARD, 1)
        agent.turn(LEFT_TURN)
        agent.move(FORWARD, 1)
    elif agent.detect(REDSTONE, DOWN):
        agent.move(UP, 1)
    elif agent.detect(REDSTONE, UP):
        agent.move(DOWN, 4)
```

`while True` keeps going. When does it stop on its own?

In your own words: what does `detect(REDSTONE, DOWN)` tell the agent?

The maze is 3D. Which two lines move the agent between floors? What does each do?

Why does the order of the `if` / `elif` checks matter? What changes if the `elif` `agent.detect(REDSTONE, DOWN)` check came *first*?

3 · Spot the Bug 🐛

Each block is broken. Read what it should do, rewrite it, then explain the fix.

Bug A — The solver should keep going until the maze is done, checking the trail every step.

```
agent.move(FORWARD, 1)
if agent.detect(REDSTONE, DOWN):
    agent.move(UP, 1)
```

Hint: this checks only once. What wraps a block so it repeats?

Write the fix:

Why was it wrong? Why does your fix work?

Bug B — When there is redstone **down and right**, step forward, then flip a lever on the **left**.

```
if agent.detect(REDSTONE, DOWN) or agent.detect(REDSTONE, RIGHT):
    agent.interact(LEFT)
```

Hint: "down **and** right" — both must be true. Move forward before you interact.

Write the fix:

Why was it wrong? Why does your fix work?

4 · Write a Branch 📌

Add one more `elif` to the solver. When there is redstone straight **ahead**, the agent should turn **right** and move forward.

Write the branch:

In one line: where in the loop should this go, and why?

5 · Make It Your Own

Open the extension world and run the solver with `run`. Change **one thing**, predict, then test.

Pick **one** (or your own):

- Add a `back` command that turns the agent around (two right turns).
- Change `agent.move(DOWN, 4)` to a new number and watch where it lands.
- Add an `elif` that reacts to redstone straight **ahead**.

Which change? Write the code.

Predict: what will happen?

Test it. What actually happened? If it surprised you, why?

6 · Finish the Maze 📷

When the agent finishes the cube maze, come back. Send a photo OR video of the agent at the goal, then explain. Write 4 to 6 sentences.

The maze was 3D, so the agent had to ...

The redstone trail told the agent to ...

I used `detect` to ...

The change I made was ...

The hardest part was ...

If I had more time, I would ...

7 · Record Your Walkthrough 🎥

Film the agent solving the maze on your phone. Talk through it like you are teaching someone new. Try these words: **detect**, **redstone**, **trail**, **loop**, **3D**, **elif**.

1. Show the cube maze and the redstone trail before you start.
2. Type `run` and show the agent following the trail.
3. Read one `if` / `elif` line out loud and say what it decides.
4. Show the change you made and what it did.

Write what you will say. Plan it here first.

Submit ✓

Send this worksheet + your walkthrough video to teacher on KakaoTalk.