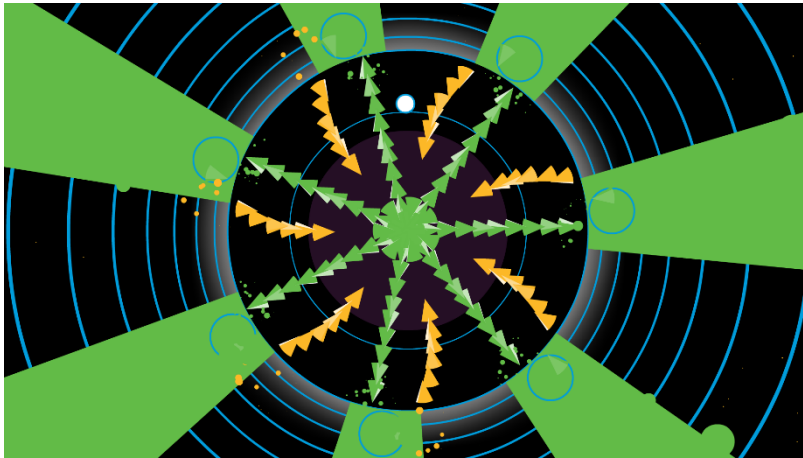


# Meet Potential Game™

## **5 X 5**

### Brief introduction to the game's specifics

In case you've never seen Soundodger, it looks something like this:

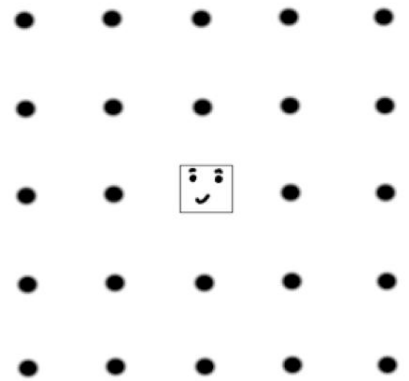


In this image, the yellow and green spikes are obstacles, and the white circle between those spikes is the object that the player controls. The user controls the circle with their mouse.

The spikes on the stage spawn on rhythm with a song.

The user's goal is to make sure no spikes hit the circle that the player controls.

This game takes the idea of dodging obstacles that spawn on rhythm with a song, but instead of it being a circle that the player controls, the player will control a square to move across a 5x5 grid.

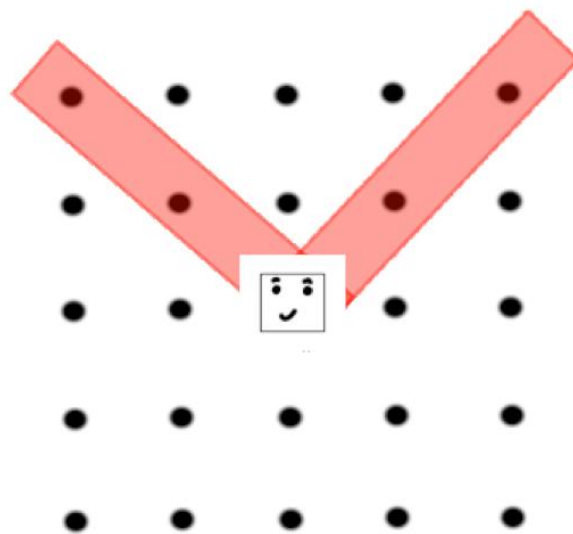


## Gameplay at a high-level

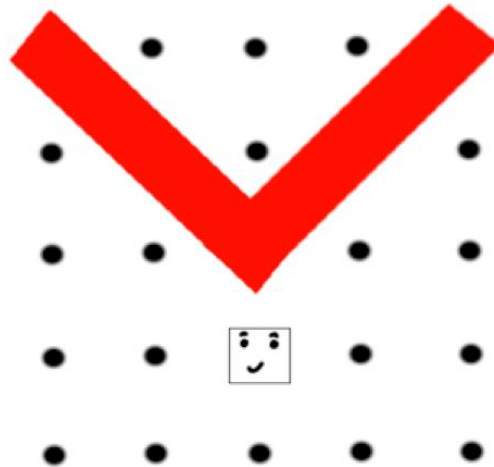
The player will use WASD to move the square. The square can only move up, left, down or right on any grid space as long as the movement keeps the square in the grid space.

When the song starts, obstacles will start to appear. Any obstacle that appears will have some sort of warning cue. For example:

1. On-grid obstacles – grid spaces that are about to become hitboxes will flash a lower opacity color at first.

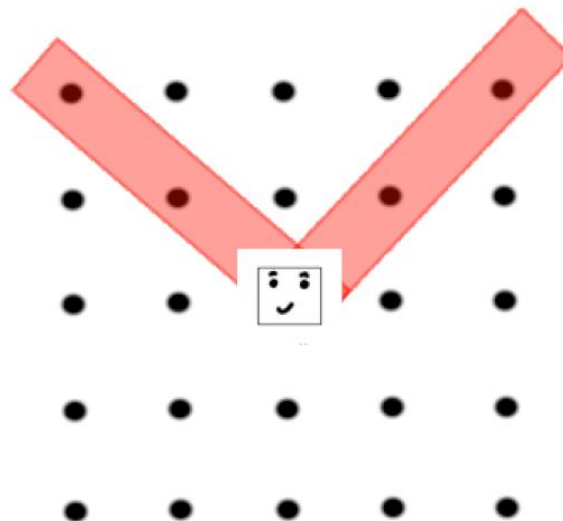


2. To dodge the obstacle, the player must move out of the way of the spaces that flashed red. The corresponding grid spaces will flash a solid color to indicate that they have now become obstacles.



3. Once these obstacles spawn, they are active hitboxes as long as the color of the hitbox remains solid.
4. Once the hitbox becomes transparent again, it is no longer active, and the player may move back onto this grid space.

This is the same image as before but assume that this is after the hitbox activation in step 2. The user can now move back on the grid space without dying,



5. There are other obstacles that the user will need to avoid, and the specifics on how to avoid these obstacles is in the “Specifics of the gameplay” section.
6. There will be at least three checkpoints in any given level.
  - a. Once the user reaches a checkpoint, any death after that checkpoint will cause the user to respawn at that checkpoint.
  - b. There will be a more difficult “no checkpoints” mode where the user will respawn from the beginning of the level when the user dies.
7. At the end of each level, there will be a “level ending coin” to collect. Collecting this coin means the user has completed the level. The level will not be marked as completed until the user collects this coin.

And yeah... that sums up the game at a very high-level.

Specific gameplay ideas (different obstacles, types of gamemodes, etc.) can be found in the “Specifics of the gameplay” section.

## Specifics of the gameplay

Now that you have a general idea of the gameplay, we'll now discuss some specific gameplay features. This will be split into a few (for right now, two) sections:

Obstacle types: We saw an example of on-grid obstacles earlier, but there will be other obstacles to worry about as well – they will be described in this section.

Gamemodes: The main objective is to avoid obstacles, but there may also be some non-obstacle items on the grid space that the user may need to interact with. These will be described in detail in this section.

**THIS IS TO BE CONTINUED!**