

6CCS3PRJ Final Year Implementing Procedural Content Generation Algorithms in a Tile Map RPG in the Godot Game Engine

Final Project Report

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Abstract

Procedural generation refers to content in a medium that is produced algorithmically in lieu of by hand. Most notably, procedural generation algorithms are implemented in video games, for generating levels, terrain and other game contents programmatically. This project takes some of the more prominent algorithms for procedural generation- Lindenmayer Systems, Voronoi Points, Poisson Disk Generation and Simplex Noise- and implements them in a 2D tile-map-oriented RPG-like game in the open-source Godot game engine, and compares their workings and performance. My aim with this project is to (1) increase my knowledge of procedural generation in games beyond the surface level, by going in-depth into some of the algorithms that are used, and (2) use this knowledge to implement said algorithms in a 2D tiled RPG scenario in Godot, then compare how each algorithm works and performs.

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Zishan Rahman April 21, 2023

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Chapter 1

Introduction

Procedural Content Generation, or PCG, refers to the use of algorithms and programming in lieu of human handiwork to design and implement various contents in video games, such as levels, terrains, trees and cities. A PCG algorithm is ontogenetic when it tries to produce a foreseeable end result as it goes along. For this project, several well-known ontogenetic algorithms have been implemented in a basic 2D tile-map-oriented RPG-like game, using the open-source Godot game engine, and then comparing how each algorithm carries out the creation of levels in said game, both performance-wise and comparing the kinds of level layouts generated by each algorithm. The aim here is to weigh up the best algorithm for the chosen scenario based on how similar and how different each implementation of the algorithm provides with its level layouts, and show how every algorithm was well integrated into the chosen scenario and adapt the scenario and the algorithm as needed.

1.1 Report Structure

First, there will be some background provided into the work done behind this dissertation, demonstrating some understanding of PCG in video games and eventually justifying the choice to use Godot, why a 2D tile map RPG was chosen to adapt to a PCG context and why each algorithm was chosen to implement each PCG algorithm into the defined scenario.

The main report body will go through firstly how each algorithms works, and secondly go into how they were implemented into the chosen scenario at a surface-level explanation. This report goes into further detail in the Implementation section.

The Design & Specification section will firstly go through what was sought after in every

implementation of the chosen scenario, in order to be able to compare each implementation with one another and then determine how each algorithm was ranked according to the relevant criteria in the Evaluation section.

The Implementation section will go into further detail than done in the report body as to how each algorithm implemented and any code issues were worked around, including GDScript code snippets where needed.

The Legal, Social, Ethical and Professional Issues section will discuss how, firstly, any issues with any external code references used for any software artefacts were eventually worked around, and how integrity was practiced while doing so. Secondly, this section will go through the plans set out to make both the dissertation and the artefacts behind it publicly available while still taking care of any potential professional issues.

The Results & Evaluation section will go through some of the quantifiable results obtained in experimenting with theses implementations and any custom values that were set during those experiments. This report has included these tables in the Appendix, so as not to break the flow of the report itself. This section will also discuss the conclusions obtained and how each algorithm was ranked in terms of how they turned out with the given scenario, as well as how similar and different the produced level layouts were.

Finally, in the Conclusion and Future Work section, there will be a final summary of the conclusions obtained and discussed earlier, in addition to what was gained by the author of this report as a games programmer and student from this project, and where this project and its aims could be taken further.

Chapter 2

Background

For the author's BSc individual project, this paper will be researching procedural content generation (PCG) algorithms and then implementing them each in a small 3D game made with the Godot Engine (and its domain-specific GDScript language).

2.1 Procedural Generation: Background

Procedural content generation (usually referred to as simply "procedural generation") refers to the creation of levels and other game objects programmatically and algorithmically, in lieu of a human being doing all the work. While procedural generation algorithms can be used to generate a myriad of things, from textures (for things like trees and clouds) to music ("generative music," as coined by legendary musician Brian Eno), by far its most common context is in automated level design, generating level layouts algorithmically in lieu of work from level designers. Game developers may opt to use procedural generation to save time and money designing levels or show off technical prowess in their games.

Procedural generation in video games has a rich history. Pioneering games such as Rogue (1980) took direct influence from tabletop role-playing games such as Dungeons and Dragons[10], and thus had a player navigate a randomly-generated world that expanded further as they went on. Such games spawned the *roguelike* and *roguelite* genres, which experienced immense popularity in the last decade. In the realm of first-person shooters, 2004's .kkrieger, as seen in Figure 2.1, used procedural generation to create intricate 3D levels and fit them all into a game that takes up just 96 kilobytes of space.



Figure 2.1: The game .kkrieger, which uses procedural generation to design maps while keeping the game at a 96 kilobyte file size.[17]

Other games that use procedural generation in its levels include Elite (originally published in 1984), Elite: Dangerous (2012), Minecraft (2009), No Man's Sky (2012) and Spelunky (2013). The latter game's use of procedural generation has notably been covered by video games journalist Mark Brown in a YouTube video.[4]



Figure 2.2: The roguelike game Spelunky, which uses procedural generation to build intricate levels for the player character to explore. Source: https://store.steampowered.com/app/239350/Spelunky/

In many cases, these games end up having a **large** number of different environments that each game could generate for its players. However, by procedurally generating them upon the *loading* of the game level, in lieu of loading a layout from disk, they can save a lot of space (albeit with a considerable need for processing power, depending on the game's and algorithms' performance), as seen in Figure 2.1.

Using one or some different procedural generation algorithms, such as the use of Perlin, Simplex or other noise, Voronoi disks and also poisson disk generation, among others, games can load a seed to randomly generate a level every time it is played, meaning no two playthroughs of a game with procedurally generated content are ever the same.

2.2 Justifying The Paper's Choice of Engine: Godot

While a myriad of resources exist for procedurally generated game contents exist for Unity and Unreal, this paper wants to implement them in Godot, for several reasons:

- It is the engine the author of this paper has the most experience with, having already developed 2 published web games with it.
- It is not got as many resources on procedural generation compared to Unity, Unreal and some other popular game engines, particularly on the side of academic research (that is, there are not as many papers on procedural generation that pertain to Godot as they do to Unity, Unreal and other engines).
 - However, it is still very powerful and feature-rich (it has its own Open Simplex noise class, for example) and this paper is sure procedural generation algorithms can be made to work well on it.
- Compared to Unity and Unreal, Godot is a very light engine with a feature-rich editor, clocking in at under 100MB, with editors for Windows, macOS, Linux and even the web browser.

By the end of the author's allotted time, this paper plans to have shown implementations of several procedurally generated environments in small Godot games, using a myriad of methods (such as Voronoi cells and poisson disk generation) in a myriad of contexts (anything from platformers to first-person games). With these games, this paper is planned to be the centrepiece of this whole project, with it containing this paper's research on how each environment was implemented, as well as the findings on the algorithms themselves and how they work.

This is somewhere between a research-oriented project and an implementation-oriented project, as while the produced software artifacts provide valid proof of this paper's understanding of some commonly used procedural generation algorithms and how to implement them in Godot, it is also about how it understands their workings. Nonetheless, the implementations provide the weight behind this paper's motivations and are the main focus of this dissertation. They will prove that Godot is just as adept at procedural content generation as the other major

players in the game engine space, and the author of this report will have gained a wealth of knowledge on PCG in the process.

2.2.1 Note on Differing Versions of Godot

Godot currently is at version 4, which finally received a stable release in 4th March after years of development, but concurrently there is also Godot 3, the previous stable version which is now a Long-Term Support release. The latter version of Godot contains several new features and breaking changes, so any project made in Godot 3 won't readily be compatible with Godot 4 (and vice-versa) without making the necessary changes and conversions. The author of this report has access to both versions of Godot and, for all the Godot projects that were made and used in this project, he have used Godot 4. Any references to other Godot 3 projects will be clearly denoted as such.

2.3 Justifying The Choice of Scenario: A 2D tile-map RPG-style roaming game

The scenario of this paper's choosing involves a monochrome tile-map created by Kenney.nl in a 2D RPG setting, in which the player character is a hollow "Golem" that is trying to search for and obtain a ring among a large 72x40 village, filled with trees, buildings and emptiness. The player can "chow down" trees by simply going to the cells where trees are and making them disappear. However, the player will stop at and collide with any buildings in the tile map. When the player collects the ring, they win the game and are able to either close the window or generate a new village to try and collect another ring.

The size of the tile map is determined by taking the window size, 1152x640 in all implementations, and then dividing it with the cell size, 16x16 in all implementations (again), hence returning a 72x40 tile map size. Using a large tile map like this, with 2880 available cells in total, allows for easy stress-testing of the algorithms, making them generate level layouts that are sufficiently large enough to produce a quantifiable performance result and time that can be easily compared across implementations, such that we can easily measure how one performs over the other. The use of a tile map this large with PCG algorithms also makes sense from a game developer's perspective as designing level layouts this large by hand, with such a small cell size as well (inherited from the size of the tile map assets), would add additional time and labour costs to them.

The use of a tiled role-playing game scenario, adapted to already-existing procedural generation algorithms, is relatively unusual in the context of procedural generation. However, it will allow us to go a degree beyond the scope of what is usually done for procedural content generation in games, which is usually seen in 2D and 3D roguelikes and platformers, as well as some other world-building games such as Minecraft and Terrraria, while also producing code that is relatively easy to process through and understand. The ability for the player character to consume trees and remove them from the level layout by moving into them allows that player to easily move around in what would otherwise be very crowded level layouts that would have been near-impossible to traverse. The addition of said player character, as well as the end goal of obtaining a randomly-placed ring within the given level, adds weight to the algorithms' practical use in games made with Godot, and not just for show or solely as demonstrations.

2.4 Justifying The Choice of Algorithms for the Above Scenario

For this paper, the following procedural content generation algorithms will be implemented within the aforementioned scenario:

- 1. Lindenmayer Systems (or L-Systems)
- 2. Perlin and Simplex Noise
- 3. Poisson Disk Sampling/Distribution
- 4. Voronoi Cells/Diagrams

Using an L-System for generating a level layout is relatively uncommon, compared to its use in generating structures such as trees and buildings. However, this paper plans to integrate a deterministic context-free L-System (or a "D0L-System") into an implementation of the scenario so that we can compare it performance-wise to the other algorithms, and see how the repeated patterns generated from L-System grammars affect comparisons to the other implementations' level layouts.

Perlin and Simplex Noise are far more commonly used for level layouts, so the author of this report has created an implementation of his scenario with one to see how it compares with the others, speed-wise and layout-wise, and see if it really is the best for the chosen scenario. Poisson Disk Sampling is usually used for item placement in planes, even with grids, so using a grid-like implementation, we will compare how it works with in a tile map and what differences arise between its use there and in its usual uses.

Though efforts were made to make level layouts as similar as possible across implementations, there are noticeable differences between the level layouts generated by L-Systems, Simplex noise and Poisson disk samples, and this paper touches on those when discussing those implementations in the relevant sections.

In the paper's research and implementation of Voronoi Cells the author of this report realised that the level layouts it generated for the chosen scenario were wholly unique, when compared with the other algorithm implementations, so much so that he had to re-shape his scenario and game mechanics to make both the scenario and levels generated fit with each other. Nonetheless, he believes this will serve as a unique comparison to the other algorithms and will serve as additional knowledge of procedural generation algorithms as well as more work towards understanding how to make them work in Godot games (as proven by these implementations).

Chapter 3

Report Body

In this chapter, this paper will explain how each of the chosen algorithms work, and how its author went around implementing them as a surface-level explanation. The paper will then briefly compare what challenges were faced for each of our implementations, and how they compare, both performance-wise and with regards to the kinds of layouts they produce, again as surface-level explanations. We go into greater detail on our implementations in the Implementation section (chapter 5), how the level layouts generated in each algorithm compare with each other in the Design & Specification section (chapter 4), and how each implementation compares overall (and also performance wise) in the Evaluation section (chapter 7). For this project, this paper chose to use the following 4 algorithms.

- 1. Lindenmayer Systems (or L-Systems)
- 2. Perlin/Simplex Noise
- 3. Poisson Disk Sampling
- 4. Voronoï Cells

All of the above algorithms are "ontogenetic." This means that it attempts to recreate the final steps of a real-world process or mathematical calculation without going through much of the intermediary steps.[11] This contrasts with "telelogical" procedural generation algorithms, which **directly** simulate and/or model part of the real world as part of its content generation.[13] This difference between them is described very well in a 2008 article for video games magazine Gamastura by Mick West:

"Two competing methodologies in procedural content generation are teleological and ontogenetic. The teleological approach creates an accurate physical model of the environment and the process that creates the thing generated, and then simply runs the simulation, and the results should emerge as they do in nature.

The ontogenetic approach observes the end results of this process and then attempts to directly reproduce those results by ad hoc algorithms. Ontogenetic approaches are more commonly used in real-time applications such as games. (See "Shattering Reality,"[sic] Game Developer, August 2006.)"[51][49][50]

3.1 Algorithms

In this section, this paper will explain how each of the implemented algorithms work, then we will go into small detail as to how they were implemented. We go into further detail in the Implementation section of this report.

3.1.1 Lindenmayer Systems

Hungarian academic Aristid Lindenmayer devised a mathematical model for the reproduction of fungi in 1967.[31] His model involved a string of symbols, each unique symbol denoting a specific action and/or branch. Essentially, running that initial string, called the *axiom*, through a set of rules (called a *grammar*) gives us an ever-expanding string that is then taken as instructions to draw something from. Lindenmayer Systems, or L-Systems, have since been used in several scenarios beyond its initial purpose of modelling fungi, from trees to fractals. In video games, they are frequently used to aid in the creation of foliage in several environments, as well as buildings and, here, level layouts. We go over how the author of this report got his implementation to work with complex multi-rule grammars in Chapters 3.2.2 and 5.1.

A Basic 0L-System

The most basic form of L-System is a θ L-System, 0 in this case referring to the fact that the grammar is *context-free*.

For this example [2], consider an alphabet V, which consists of the following symbols:

$$F, +, -$$

where F means "to go forward", and + and - denote turning right or left (respectively) a set number of degrees \emptyset .

Take an axiom ω , for example:

$$F + F + F + F$$

And a set of rules P which, in this case, is of size 1:

$$\mathrm{F} \rightarrow \mathrm{F} + \mathrm{F} - \mathrm{F} - \mathrm{F} \mathrm{F} + \mathrm{F} + \mathrm{F} - \mathrm{F}$$

We can represent this parametric L-system in the following form:[52]

$$G = (V, \omega, P)$$

The first 3 iterations of string replacement with this one-rule grammar G are shown here:



Figure 3.1: The axiom of the aforementioned simple L-System with just one rule. String size: 8.

Source: Own work.



Figure 3.2: The first iteration of the aforementioned simple L-System with just one rule. String size: 59. Source: Own work.

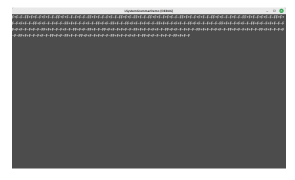


Figure 3.3: The second iteration of the aforementioned simple L-System with just one rule. String size: 475.

Source: Own work.

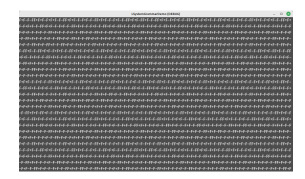


Figure 3.4: The third iteration of the aforementioned simple L-System with just one rule. String size: 3803. The string is too large to show in the window, as you can see here. Source: Own work.

The resulting string can be used to draw a lattice.[2] Examples of the above grammar in action are below.

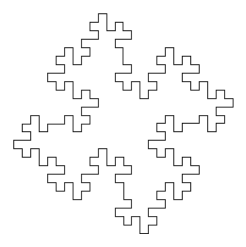


Figure 3.5: A lattice generated with the example grammar on a custom-written Classic Mac OS application specifically written for working with L-Systems.[2]

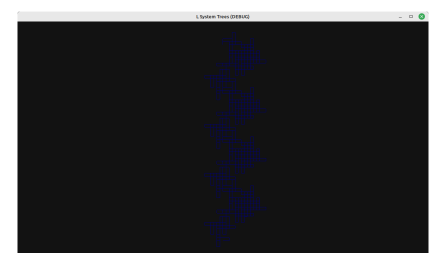


Figure 3.6: A lattice generated with the example grammar on a Godot project for drawing from L-Systems. Source: Initial project written by Alexander Gillberg for his YouTube channel Codat[20][21], and converted to Godot 4 (with the addition of the lattice grammar) by the author of this report.[22]

A More Complex D0L-System With More Than One Rule

The grammar in the following example represents a D0L-System[36], a **deterministic** L-System using a context-free grammar; the grammar in the first example was *also* deterministic.

For this example, consider a new grammar G with the alphabet V, where a and b are the only symbols. We start with the following axiom ω , which is just a. We now have a set of rules P which is, this time, of size 2:

$$a \to ab$$

 $b \to a$

The first few steps of the resulting derivation can be modelled like so:

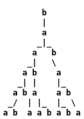


Figure 3.7: The first few steps of a derivation of our example grammar.[36]

3.1.2 Perlin/Simplex Noise

Traditionally, white noise images, and most other noise types, place noise pixels completely randomly, without each pixel considering the values of its neighbours[38], as you can see in Figure 3.8.

However, there exists several types of **value** and **gradient** noise that *do* take surrounding pixel values into consideration, and will therefore serve more use in building levels in our games.

Value noise simply takes a lattice of points with random values and then interpolates those points based on their surrounding values. This *can* be used as a procedural texture. However, due to the simple nature of the algorithm, it's possible that the difference between several values in a region is minimal, while in other regions the values may differ immensely, resulting in a noise image that is not very smooth.

Gradient noise, on the other hand, takes point lattices and instead calculates the interpolation between tangents.[9] Since both tangents between a curve must be collinear[9], the flat and bumpy curves produced by value noise's interpolation calculations are now much less likely to be returned, as seen in Figure 3.9.[9] This results in noise images of higher and more appealing visual quality as, to quote a response from Stack Exchange by Hernan J. González[23], "it cuts low frequencies and emphasizes frequencies around and above the grid spacing."

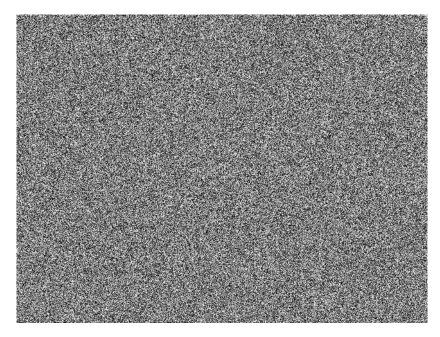


Figure 3.8: A white noise picture generated with Robson's white noise image generator.[43] Settings: 640 squares horizontally, 480 squares vertically, size of squares 1, colours greyscale, bias none.

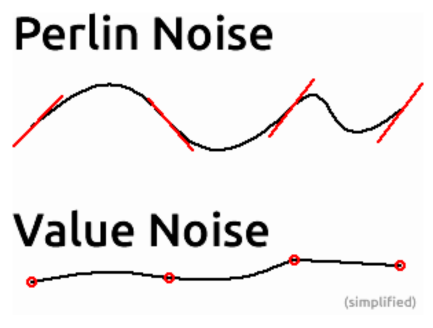


Figure 3.9: A comparison between the kinds of curves produced by Value noise interpolation and Perlin (and other Gradient) noise interpolation.[9]

Two particularly well-known Gradient noise algorithms that are commonly used for procedurally generating levels are the already mentioned Perlin Noise and Simplex Noise, both designed by American Computer Science professor Kenneth H. Perlin, with the former being an improvement on the former. Perlin Noise also takes a lattice of randomly assigned gradients, but the algorithm interpolates the dot products of those points instead of just their neighouring values.[32] Simplex noise, meanwhile, tries to reduce the grid artifacts caused by the original algorithm, and has the added benefit of scaling better to larger dimensions.[12] Perlin filed a patent on his work in 2002 that was granted in 2005[39], which prompted the creation of the OpenSimplex noise algorithm[27][40][26] for free use; the patent has since expired in 2022, allowing free use to both Perlin and the original Simplex noise.[39]

Godot 3 previously featured an OpenSimplexNoise class[25][16] for generating noise textures, which used the OpenSimplex algorithm. In addition to using a "simplectic honeycomb" for its lattices[26], this algorithm also (to quote Michael Powell) "expands the range of the gradients a bit, so they can extend a little bit into neighboring cells. This theoretically makes the noise a little bit smoother, but it also means that extra cells need to be checked."[40] Godot 4, on the other hand, allows us to use the *original* Simplex noise algorithm, as well as Perlin noise, 2 types of Value noise and a variation of Simplex noise that produces smoother, high quality noise images with an additional performance cost, and it allows us to control which algorithm we use for noise generation using the "noise type" property and "NoiseType" enumeration in

3.1.3 Poisson Disk Sampling

Poisson disk distributions are an easy way to randomly scatter objects across a field. It's commonly used for tree placement and placement of other random objects. Points are placed over a plane, with a single point placed randomly and subsequent points calculated such that a single point has no other point lying within a given radius of said point. Different implementations of Poisson disk distributions or samples can accommodate multiple radii for points in a plane, and some implementations produce maximal samples- that is, a set of samples that fully cover the given plane, while still adhering to the principle that no single point has other points lying within its radius[15] (the implementation that was made for this project does **not** guarantee maximality, however).

An implementation of Poisson disk sampling was originally developed in 1991 by Don P. Mitchell[35] as a replacement for inefficient Monte Carlo "dart-throwing" algorithms.[41] Mitchell's algorithm ran in $\mathcal{O}(n^2)$ time, whereas Robert Brinson's 2007 improved algorithm for Poisson disk sampling[3] ran in $\mathcal{O}(n)$. Subsequent quality and speed improvements to Brinson's algorithm were published in 2019[42], 2021[41] and 2022[44]. The implementation made for this project, as well as the Unity project this was based on, were both based on Brinson's 2007 $\mathcal{O}(n)$ algorithm.[30][29]

The following are some examples of Poisson disk distribution in action:

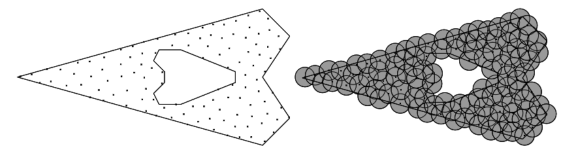


Figure 3.10: A diagram of a maximal Poisson disk distribution done on a concave plane, with the right side denoting maximality through the grey disks overlapping but not any points overlapping. [15]

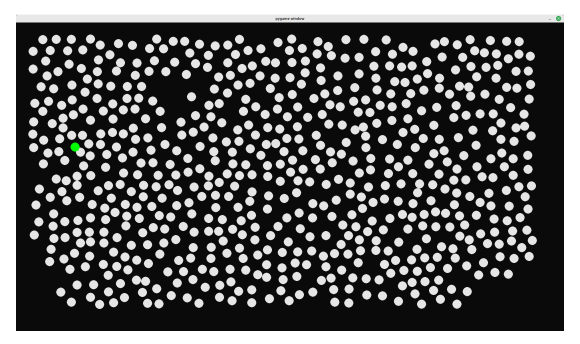


Figure 3.11: An implementation of Poisson disk sampling made in Pygame.[1] The screenshot was taken *after* all of the samples were taken.

3.1.4 Voronoï Cells

Named after the Ukranian mathematician Georgy Voronoy, Voronoï cells work by taking a map of points, and randomly selecting a group of points. Within that selected group, cells are formed by calculating, in each point of the grid, the closest of the selected points to it. That is, each cell represents the group of points that are the closest to that random point (including that point in the group as well).[14] The final arrangement of cells represents a Voronoï Diagram or Voronoï Tesselation.

Distances between points can be calculated with either the Euclidean distance:

$$d_E(p,q) = \sqrt{(q_x - p_x)^2 + (q_y - p_y)^2}$$

or the Manhattan distance:

$$d_M(p,q) = |q_x - p_x| + |q_y - p_y|$$

with the Euclidean distance producing a more "triangulated" tesselation than the Manhattan distance, with straighter diagonals and cells shaped like irregular polygons, the geometry of which is more "blocky" and resembles taxicabs (hence its alternate name "Taxicab Geometry"). Two visual comparisons of the kinds of Voronoï cells generated with either distance calculation

are shown in Figures 3.12 and 3.13.

There *are* other algorithms that can be used for calculating distances, including the Delaunay Triangulation [24], which the corresponding Voronoï tesselation is dual to. [48]





Figure 3.12: A visual comparison of the kinds of Voronoï cells generated with the Euclidean and Manhattan distance.[46]

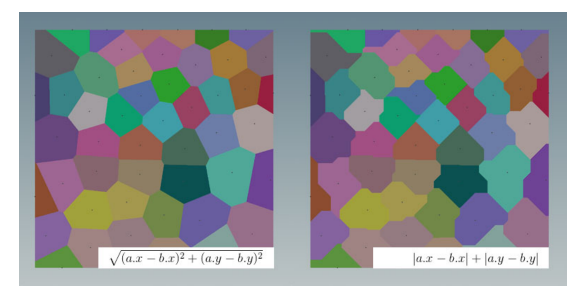


Figure 3.13: Another example of the differences between a Voronoï tesselation with distance between points calculated with either the Euclidean distance or the Manhattan distance.[47]

3.2 Implementations

Here we will describe, at surface level, the methods this paper's author went about implementing the above algorithms and what references were used for these implementations.

3.2.1 Commonalities Between Implementations

To implement the same scenario, aforementioned in the background of this report, across all 4 algorithm implementations, this paper's author had to include some of the same code and functions, as well as the same tile set shown in Figure 3.14.

From this tileset, which contains 1078 tiles, the written code uses 27 building tiles, 13 tiles

for trees and other fauna, 1 tile for the player character and one of 4 tiles for the ring. The relevant coordinates of the tiles for buildings, trees and the ring are each stored in constant arrays in the script, while the player tile's coordinates are just stored in a local constant (not an array, since there is no need for one).

To handle player placement and subsequent movement, the code has several functions. Godot's built in "physics_process" function handles events that happen in real-time, and is commonly used, like in this context, for player movement. In it, we first store the current player's cell, "player_movement_cell", in "previous_cell", then we initialise a "direction" based on which input movement was pressed ("Vector2i.LEFT" when ""ui_left"" was pressed, and so on). Then we add the player's current cell with the direction to calculate the potential "new_movement_cell". If this cell is within the bounds of the environment, as well as either a tree or empty space (or the ring), it moves there, and the previous cell gets erased. If the player ends up moving into the cell where the ring is, the player wins the game, and all movement is paused while a winner's dialog popup shows up. The player moves **very** quickly in our games, and we have yet to figure out how to slow down this movement while also not making movement so slow that the games drags; the player will not want to have to continually press down an arrow key to move to 1 cell in a map of 2880 cells. Since the performance of the algorithms are more important in this project, however, we decided to leave the very fast player movement as is.

There are written "place_player" and "place_ring" functions that handle the random generation of the player's and ring's initial starting positions. Both use the "_get_random_placement_cell" helper function to retrieve a new cell, and both use a while loop to make sure the randomly generated cell isn't already occupied. In both functions the placement cells are assign and calculated **before** the while loop, so that their placements do not default to just (0, 0) in the beginning.

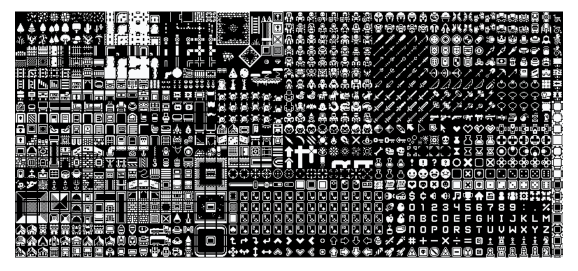


Figure 3.14: The tileset used for all 4 implementations of the chosen scenario with PCG algorithms. [28] Of all the 1078 tiles, of size 16x16, in this tileset, only 45 of them get referenced in the written code.

Across all implementations, there are two local variables, "x_tile_range" and "y_tile_range". Both of these calculate the dimensions of our tile map by taking the display window's respective x and y dimensions from the project's settings (1152x640) and divides them by the respective x and y dimensions of the cell size (16x16). "x_tile_range" should resolve to 72 upon runtime, and "y_tile_range" should equal 40, giving us our 72x40 tile map that gives us a total of 2880 cells to work with in our games.

Finally, there are two dialog popups added to each scene tree, one for describing the game's story ("AcceptDialog", of type "AcceptDialog") and another for when the game ends after the player has collected the ring ("WinDialog", of type "ConfirmationDialog"). For "AcceptDialog" the "confirmed" and "canceled" signals are both connected to the function "_on_AcceptDialog_closed", which hides the popup and unpauses the game. For "WinDialog", on the other hand, "confirmed" is connected to "_on_WinDialog_confirmed" and "canceled" is connected to "_on_WinDialog_canceled". "_on_WinDialog_confirmed" is meant to generate a new level layout, while "_on_WinDialog_canceled" is meant to close the game, both when the cancel button (labelled "Get Me Out of Here") is clicked and when the cross on the top-right corner of the popup is clicked. However, as of now, only the top-right corner of both popups does what it is supposed to; clicking any of the other buttons from both popups, for some reason, does nothing at the moment, and the author of this paper and the code did make sure, in his code, that the signals were properly connected. However, the games themselves still run as they are supposed to, and the integration of the algorithms into the levels in the games are more important here, so since they still work, he decided to leave the popups,

their behaviour and their code as they were. If they are engine issues, regarding the buttons, they may hopefully get fixed in future versions of Godot.

3.2.2 Lindenmayer System

The implementation of an L-System was very simple. Inspiration was taken from a YouTube video on implementing an L-System for drawing line graphics in Godot by Alexander Gillberg. [20] In the code from the Godot 3 project Gillberg made in that video [21] [20], he created a custom "Rule" class in GDScript, with which he defined new rules. This paper's author forked his project, converted it to Godot 4 and used it to create the lattice graphics in Figure 3.6. [22] He did this mainly as a reference for the implementation of L-Systems in the game itself.

With the implementation in our game, the "get_new_character" method in that L-System was adapted to work with the dictionary this paper originally had the L-System implemented in. The new "get_new_replacement" method in our implementation allows for there to be more than one grammar rule while the L-System still performs as it should. The original L-System iterated through the original string directly, which produced unintended consequences in grammars with multiple rules, as seen here when trying to implement the D0L-System that was mentioned earlier[36]:

$$b \rightarrow a \rightarrow aa \rightarrow aaa \rightarrow aaaa \rightarrow aaaaa \dots$$

By using an empty string buffer and inserting rule replacements there instead, this new implementation is now able to perform substitutions accordingly; the correct computation of the D0L-System is denoted in Figure 3.7 and repeated below:

$$b \rightarrow a \rightarrow ab \rightarrow aba \rightarrow abaab \rightarrow abaababa \dots$$

With the L-System string parsing algorithm in place, the next step was to paint the cells of each tile. With this, we iterated through every cell of the tilemap using a nested for-loop. With the parsed string, we then accessed the character of the string at an incremented index using an iterator variable we defined before the for-loops. The string consists of three different characters repeated multiple times, "O", "W" and "B". For each string index, if the character is "W", paint a tree, if it is "B", paint a building, and if it is an "O", leave the cell blank and paint nothing. The player and ring then get placed afterwards.

Even for a large-sized tile map with 2880 cells, a constant L-System G, with the symbols

O, W and B and the following grammar

 $O \rightarrow OWO$

 $\mathrm{W} \to \mathrm{WB}$

 $B \to BWO$

can parse the axiom OWB, paint tile map tiles with the resulting string and place the player and ring in just 19 milliseconds on average. This was the default grammar used by the L-System in the game. The Godot project also includes 3 more grammars, one that generated more buildings (and impossible level layouts), another that generated more trees and another that generated more empty space. These can be easily selected with the "ruleset" export variable in the Godot editor. Further variance can be added with the addition of a randomly generated axiom, capped at a maximum height or smaller (minimum 1). If said option is enabled in the Godot editor, the default value in the export variable for setting this cap is 10, and since it is an export variable, it too can be adjusted in the editor as the developer sees fit.

3.2.3 Perlin/Simplex Noise

The Simplex Noise implementation works with Godot's built-in Noise library. Within a Sprite2D node's Texture attribute, a new "NoiseTexture2D" field was set inside of it. In its "Noise" attribute a new "FastNoiseLite" scene was created, which generates a noise texture for us to use. The seed can be set in the sprite's script file.

As with the other implementations, there are two separate arrays, one for trees and another for buildings. For each cell in the TileMap, the code then took the noise pixel from the generated texture at that exact point (scaling with the cell size accordingly), using the "get_noise_2d" method built-in with Godot, and then, depending on the value retrieved, decided, firstly, whether or not to place a plant/tree tile there and, secondly, whether or not to place a building tile there. As a result, not every cell in the TileMap has tiles on it. On any one of those empty cells, the Player tile will then get placed.

For the generation of the noise itself, we *could've* added a "Sprite2D" node to the scene tree, the root of which was the "TileMap", and gave it a "NoiseTexture2D" texture and set its "noise" property to a newly-created "FastNoiseLite" instance, the latter of which contains the actual noise data. In the early stages of this implementation's development, that's what was done, and this paper's author created a script that solely set the seed of the "FastNoiseLite"

resource to a random integer (using the "randi" method). However, for a more authentic result, and to forgo the need of an additional node and noise texture that will not even be visible in the final product, it was eventually decided to create the noise for this algorithm implementation entirely programmatically. The code now stored the "FastNoiseLite" instance in its own class variable "noise", and instantiated it with the "set_noise" method when starting the game (the "ready" function automatically runs when the game starts).

Initially having done the noise integration with a sprite node and noise texture allowed the author of this report to experiment with some of the "FastNoiseLite" class's properties before finally resorting to programmatic noise creation. An instance of this class, by default, uses the "Simplex Smooth" noise algorithm, a version of the Simplex algorithm that produces higher quality noise images at the expense of slower speed. [32] We can also use just "Simplex" noise for higher speed, as well as the original "Perlin" noise algorithm.[32] Godot also allows us to use two kinds of Value noise, as well as a "Cellular" type that combines algorithms like Worley Noise and Voronoï diagrams to create "regions of the same value." [32] There were problems with the "Cellular" noise type when experimenting with it, for reasons we will get into later, but the other noise types were made readily accessible in an "export" variable in the scene script (that is, a variable that can be easily accessed in the Godot editor when the TileMap node is clicked on) when this paper's and the code's author removed the sprite node and decided to programmatically make the noise. When the "set_noise" function is called, the noise type is assigned through the "get noise type" function, which returns an integer value depending on the type of noise selected, and the returned result is cast to "FastNoiseLite"'s "NoiseType" enumeration[32] before it gets assigned (this prevents an "INT AS ENUM WITHOUT CAST" warning from the Godot editor's linter for GDScript[34]).

Furthermore, there are 3 other export variables in the TileMap script for this implementation that directly correlate to some of "FastNoiseLite"'s properties. The "noise_frequency" variable in the script correlates to the "frequency" property in "FastNoiseLite", which, as both names suggest, sets the noise frequency; the higher the frequency, the rougher and more granular the noise[32], which is probably why it is set to 0.01 by default.[32] The "fractal_type" and "cellular_distance_type" in the script **directly** correspond to the "fractal_type" and "cellular_distance_function" properties respectively, to the point where both even use the relevant enumerations from "FastNoiseLite" directly ("FractalType" and "CellularDistanceFunction" respectively).[32] The relevant values are all assigned accordingly in "set_noise".

In terms of determining whether or not to place buildings or trees (or nothing), inspiration

was taken from a YouTube tutorial by Gingerageous Games utilising Godot 3[18][19] (which breaks in Godot 4). His tutorial used multiple "TileMap" nodes in a single scene tree with a "Node2D" root, and controlled each individual tile map, representing a specific part of the environment (such as grass and roads), and used a floating point "cap" to determine whether or not to place a tile in a cell based on the noise pixel retrieved at that cell's coordinate.[18][19] Since we are using just one tile map for everything (trees and buildings), a conflict had to be mitigated where the building cap was smaller than the tree cap. If that were the case then, since the tree cells get painted first in the Godot 4 implementation, no buildings would ever get painted. To mitigate this, an additional condition was added to the if-statement for painting building cells (in the same line, to prevent creating a nested if-statement), which would allow the algorithm to overwrite an already painted tree cell with a building cell subject to a randomly generated floating point number (between 0 and 1 inclusive) being below a pre-defined floating point number in the exported variable "building overtakes tree". This would then allow there to be a controlled proportion of buildings compared to trees (the higher the proportion, the more buildings compared to trees), regardless of whether the building cap was lower than the tree cap or not, and the algorithm would still perform as normal should the reverse be the case.

3.2.4 Poisson Disk Sampling

The Poisson Disk Sampling implementation was based on a Unity tutorial by Sebastian Lague[29][30], in which he used his algorithm to draw points onto a grid. He based his algorithm on Bridson's $\mathcal{O}(n)$ algorithm.[3] The way he wrote his implementation was such that the radius of the circle would be equal to the diagonal of each square in the grid by default (when the radius was 1.0), ensuring that no point ever lies within the radius of another.

This paper's implementation of the Poisson Disk Sampling algorithm mostly took from him, with some changes. Lague did his implementation in the C# language and, while Godot 4 does have a separate version with C# and .NET support, this paper opted to use the standard GDScript distribution of Godot 4 with all of our implementations. This meant that the code had to be adapted to work with not just the tile map but also the way GDScript worked. For one thing, the "grid" array in the "generate_points" had to be manually initialised by inserting arrays into an empty array, the quantity determined by what would have been the outer length of the 2D array (and what basically was this in Lague's implementation), that being the ceiling function of the x-dimension of the sample region size divided by the cell size. From there, in each of the nested arrays, the value 0 had to be programatically inserted to all of them, the

quantity of the *zeroes* also being determined by what would have been the *inner* length of the 2D array (and what basically was this in Lague's implementation), that being the ceiling function of the y-dimension of the sample region size divided by the cell size.

Adapting Lague's implementation from C# and Unity to GDScript and Godot involved some extensive research into Unity's API. When calculating the angle in "GeneratePoints", "generate_points", for example, the equivalent of Unity's "Random.value" in Godot is "randf" (which has no static class to be called from). Furthermore, GDScript has a "TAU" constant that does the "Mathf.PI * 2" calculation done in Lague's Unity implementation. The "sqrMagnitude" method used in Lague's "isValid" function becomes "length_squared" in the "is_valid" method. When implementing "isValid" in GDScript this paper's author also had to make sure the inner and outer dimensions of the grid could be adequately accessed. We go over how that was achieved in the Implementation section of this report (see chapter 7).

Though Lague's original implementation in Unity may be maximal, due to the nature of the tile map in Godot 4, some cells will be missed out on due to rounding and other conversions to integers when painting tiles and checking for valid cells. This leaves some blank spaces in the final level, which is part of what is desired for this scenario, as shown in the Design & Specification section of this paper.

3.2.5 Voronoï Cells

This paper's author based his implementation of this algorithm on some JavaScript code posted by an anonymous contributor to the Procedural Content Generation Wiki on the Wikidot platform in 2017, in which a brute-force implementation of the algorithm was implemented.[14] An auxiliary function in the JavaScript code, "randRange", was taken out of this implementation, since Godot has a built-in "randi_range" function that serves the exact same purpose.[33] As he got further and further with his implementation of Voronoï diagrams in Godot, he realised the way the algorithm inherently worked meant that the level layouts it designed would be wholly unique, especially compared to the other three algorithms for which he made implementations of the chosen scenario.

For example, unlike the other implementations, the algorithm ensure that all cells of the tilemap were always covered (to start with, in our game's context), whereas the other implementations always left some cells unpainted. The nature of Voronoï tessellations also meant that groups of trees and buildings were bunched together, with no guarantee that they would ever form coherent connections that would make sense in a level of our scenario. This meant

that the ring and player placements had to be altered so that, instead of being placed in non-existent empty cells, they would replace the cell of a tree.

Even with that, there would be no guarantee that a player would be able to complete a level successfully. For example, if a player and ring were spawned in different Voronoï cells of trees, and both of those cells were separated by cells of buildings such that they could not ever be feasibly reached, the game would be impossible to finish. Therefore, a new input event was created, "reset_position", which can be triggered by pressing either the G key on a standard computer keyboard or the right-click mouse button. Triggering the event respawns the player character in a different position, which could be occupied by either a tree or the ring, ensuring that the ring can still be collected and, therefore, game can still be won. The code for when this event is triggered is essentially a rehash of the code for "place_player", except that the new cell can be the cell occupying the ring, and also the previous cell's contents will be deleted (as the player is no longer at that position).

While the differences are drastic and very noticeable, the author of this paper has nonetheless kept working on this implementation and included it in the project artefacts. He believe that the fact that he was able to work through it and implement a working version of the chosen scenario with it (albeit with some changes) adds further strength to this paper's claims that Godot can work well with procedural generation algorithms, even ones where use in the context of a tile map RPG would be rarer, as well as proving the author's strengths as a games programmer in making tile maps work with PCG algorithms.

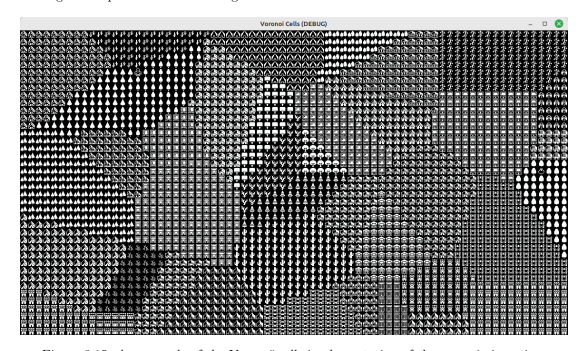


Figure 3.15: An example of the Voronoï cells implementation of the scenario in action.

Chapter 4

Design & Specification

Here, this paper will provide an abstract level of how the performance of each content generation algorithm was compared and how it was ensured that each implementation could produce as similar/like-for-like results as possible (and where they *couldn't* do so). More specifics and quantified data are delved into in Chapter 7.

4.1 What Was Sought After For In The "Best" Implementation Of The Chosen Scenario

To help determine what was wanted from these implementations and how similar they should be, it was decided, after repeatedly trying out the implementations as they were continually worked on and finessed, that they should adhere to the following *specification*, which best fit the chosen scenario:

- They should produce levels that are able to be completed every time; that is, the player character should be able to collect the ring and win the game every single time.
 - This was part of the motivation between the idea that there should be free space to move around from the outset.
- There should ideally be an ample amount of free space to move around.
 - While the golem can "eat" trees to gradually create new free space over time, it was highly desired for the levels to start off relatively spatial in this regard, while also still containing a very highly ample amount of trees and buildings within the boundaries of the levels.

- The golem and ring should be spawned separately from the generated environment.
 - By always placing the tree and golem in an empty space that was not always the top-right corner (or spawning at a tree for the Voronoi cells implementation where all cells are occupied), it would ensure that the player can start and win the game by roaming on empty space and consuming trees on the way to collect the ring.
 - This was also part of the motivation behind having free space from the outset.
- The trees and buildings should be scattered around with purpose (that is, they should look very random while also being highly calculated behind the scenes), such that it should be quite hard, but not necessarily impossible, to discern which algorithm was behind which level.
 - In the final implementations, like in Figure 7.1, the levels they generate should seem relatively similar to one another, albeit not necessarily identical.
- Levels should be generated fairly quickly while still adhering to the other principles in the given specification.
 - While each algorithm did not need to be the fastest, necessarily, any processing times above 500ms would not be advisable.

4.2 Comparing Layouts-Wise

Comparing the layouts involved trying out the implementations throughout their continuous development for this project. This involved tweaking values and calculations around.

For instance, the Voronoi cells implementation involved the use of two different distance calculations that produced wildly differing cells and cell shapes.

The "FastNoiseLite" class in Godot includes various configurable properties for noise images, such as the frequency of the noise, the fractal type used to alter the generated noise and even the noise algorithm used.

In the Voronoi Cells implementation, we can choose whether to use the Euclidean or Manhattan distance calculation, each producing different kinds of Voronoi tesselations as shown in Figures 3.12 and 3.13.

Other default variables that have noticeable effect on layouts include the point radius and rejection samples in the Poisson Disk Sampling implementation and the "Use Random Axiom" setting (and its related "Upper Limit" setting) in the L-System implementation.

4.3 Comparing Performance-Wise

Comparing each implementation performance-wise was far easier than comparing them layout-wise, since this did not rely on assessing layouts by eye. Checking the quantified performance time for all algorithms involved both a print statement in the "_ready" function **and** the processing time showing in the opening story dialog, the text of which was *also* set in the "_ready" function.

Calculating the processing time in the "_ready" function for all implementations involves:

- 1. The calculations and processing of the algorithm itself.
- 2. The painting of cells using results returned by the algorithm.
- 3. The random placement of the golem.
- 4. The random placement of the ring.

Chapter 5

Implementation

Here, this paper will go a degree deeper as to how each algorithm was made to work with the chosen scenario. Where possible, it plans to use code snippets from the work its author have done to justify how and why things were implemented the way they were.

5.1 Lindenmayer System

To implement our basic grammar in Godot (see chapter 3.1.1), we can take each rule and replace each string in accordance to our one rule, using the replace method, as demonstrated in Figure 5.1.

For handling more than one rule, we can instead use a new string buffer variable where, for each character in our string, we can attain a new string and append it to our string buffer. The resulting string is then returned and interpreted. This can be represented in Godot as demonstrated in Figure 5.2, which uses two functions to perform string replacement. The first function "get_new_replacement" performs the character replacement according to the L-System's grammar rules, while the second function "replace_string" uses a string builder variable to allow for replacement of characters without directly affecting the original string and causing unwanted side effects (see chapter 3.2.2 and also the tutorial in the following citations[20][21][22], from which major inspiration was taken for the L-System implementation). The "get_new_replacement" function was eventually used in the final implementation, whereas the code in the "replace_string" function was adapated into this implementation's "parse" function, shown in Figure 5.5, in which some export variables were accounted for and the number of iterations was controlled through a while loop rather than a for loop, the while

condition being that the string size was smaller than the total number of cells. The string that "parse" returns chops off any excess characters.

This can *then* be used to handle more complex grammars that can handle more than one rule in which characters in strings are replaced by other strings of variable length, as seen in the example in Chapter 3.1.1.

With a constant use of the same grammar rules and axiom, one issue that arose in the development of levels in our scenario, with L-Systems, is the lack of variance in the kinds of tiles placed, and it was hard to figure out how to deviate even slightly from the eventually recognisable patterns the algorithm and default grammar (see chapter 3.2.2) would create. Thus a mitigation was developed for this by allowing a choice between the provided axiom or a random one (the user/developer can also change the axiom in Godot's editor). This is down to the exported variables in the L-System node's script that was implemented (the L-System node's parent is the "TileMap" root node). The relevant ones from the "l_system.gd" script file are shown in Figure 5.3. If "use_random_axiom" is set to true (and it is by default), then it takes a maximum character limit "upper_limit" (again an export variable configurable in the Godot editor itself) and then it generates a string of a length up to that limit- that is, the length of the returned string between 1 and the limit, both inclusive- using the alphabet that all of the provided grammars adhere to ("O" for blank space, "W" for trees and "B" for buildings). The axiom is then assigned to the "string" script variable in the "paint" method by calling the "paint" method and assigning the return type to it.

For the sake of creativity and additional experimentation, additional grammars were devised that can be configured with the "ruleset" variable. The "Default" grammar is as described in 3.2.2, and the additional grammars generate higher proportions of either buildings, trees or empty space depending on which one is chosen (with the "more buildings" grammar producing levels that are impossible to finish in our scenario). The grammars themselves are detailed in Figure 5.4, and the method used to return the specifically set grammar in "parse" is shown in Figure 5.6.

```
string = string.replace(rule["from"], rule["to"]) #Here the rules
were stored in dictionaries.
```

Figure 5.1: A line of code that demonstrates directly replacing characters in a string according to our L-System grammar's rules.

```
1
     func get_new_replacement(character: String) -> String:
2
        for rule in rules:
3
           if rule["from"] == character:
              return rule["to"]
4
5
        return character
6
7
     func replace_string(string: String) -> String:
        var new_string = ""
8
9
        for character in string:
           new_string += get_new_replacement(character)
10
11
        return new_string
```

Figure 5.2: Two GDScript functions for replacing characters in an L-System grammar with more than one rule. The first function was used in the final L-System implementation of the scenario. The second function was adapted into the "parse" function of *this* implementation. Both functions are in the l_system.gd script file.

Figure 5.3: The use_random_axiom and upper_limit variables used when allowing a random axiom for an L-System grammar and then setting a maximum character limit for it.

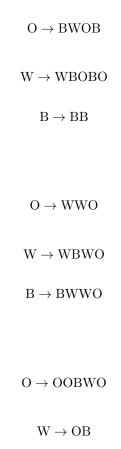


Figure 5.4: The other 3 grammars created for the L-System implementation, aside from the default one covered in chapter 3.2.2. More buildings, more trees and more space respectively.

 $\mathrm{B} \to \mathrm{OW}$

```
1
     func _size() -> int:
2
        return tile_map.x_tile_range * tile_map.y_tile_range
3
     func rand_axiom() -> String:
4
        var string_buffer: String = ""
5
6
        var limit: int = randi_range(1, upper_limit)
7
        for i in range(limit):
           string_buffer += ["0", "W", "B"].pick_random()
8
9
        return string_buffer
10
     func parse() -> String:
11
12
        if use_random_axiom:
13
           axiom = rand_axiom()
14
           string = axiom
15
        if not use_custom_ruleset or ruleset != "Default":
           rules = _get_ruleset()
16
17
        var size: int = _size()
18
        while len(string) <= size:</pre>
           var new_string = ""
19
20
           for character in string:
21
              new_string += get_new_replacement(character)
22
           string = new_string
23
        string = string.substr(0, size)
24
        return string
```

Figure 5.5: The parse function in l_system.gd, which takes the rand_axiom and _get_ruleset functions (if needed; the latter is shown in Figure 5.6), then gets the string size through _size. Then, the string replacements described in 5.2 are carried out in the while loop, before the string is then returned (albeit without any excess characters that will not be used in the paint method to paint the cells in the tile map).

```
func _get_ruleset() -> Array[Dictionary]:
match ruleset:

"More Buildings (IMPOSSIBLE)": return MORE_BUILDINGS
"More Trees": return MORE_TREES
"More Space": return MORE_SPACE
: return DEFAULT
```

Figure 5.6: The get ruleset function used in the parse method in figure 5.5.

5.2 Perlin/Simplex Noise

While the "noise_type" export variable is a selection of strings that are eventually taken from to return an enumeration for "NoiseType", a member of the "FastNoiseLite" class[32], the "fractal_type" and "cellular_distance_type" export variables more directly correspond to the relevant enumerations from "FastNoiseLite", as described earlier in chapter 3.2.3 and shown in Figure 5.7. The *other* export variable is "noise_frequency", which corresponds to the "frequency" property in "FastNoiseLite". This is again shown in Figure 5.7.

Initiating the noise variable is done in the "set_noise" function, in which, after instantiating the "FastNoiseLite" class, the relevant export variables are then taken in and assigned their values accordingly, with the noise type handled through the "_get_noise_type" function, which returns an integer that is then cast to the "NoiseType" enumeration. By contrast, all the other attribute assignments- "frequency", "fractal_type" and "cellular_distance_function"- were far more simple, since we can just use the values of "noise_frequency", "fractal_type" (in the script's export variable, not the noise instance) and "cellular_distance_type", and assign them accordingly. Both functions are shown in Figure 5.8.

In both Figures 5.7 and 5.8, there is a commented out export variable, "octaves". This paper wanted to see if changing the number of octaves in our noise image (or, rather, "layers") would have an effect on the level layouts designed (the default is 5[32]). Unfortunately, in the report author's experiments, he found that it did not have any noticeable effect, so it was decided to leave the default number of octaves as is.

Painting the tiles in our tile map involves a "paint_points" method in which we iterate through every single cell of our tile map. For each cell in that map, we then check first if it can paint a tree. If the noise value retrieved at the given pixel from the noise image is smaller than the maximum limit we set for trees, "tree_cap", then we paint a tree tile at that cell. Then, we check for buildings. As described in chapter 3.2.3, additional Boolean checks had to be implement for when "tree_cap" was smaller than "building_cap", so that buildings could still get placed. First, we check that "building_cap" is smaller than or equal to "tree cap" and, if so, whether or not we overwrite the tree tile with a building tile in the same place, subject to a random float between 0 and 1 falling below the probability value set in "building_overtakes_tree". The alternative, for when "building_cap" is smaller than "tree_cap", is to check whether the current "noise_point" is smaller than the "building_cap" we set. In both cases, of course, that cell cannot already be occupied by something else. If those conditions are true, we can then paint a building tile. The code behind this part of the algorithm is shown in Figure 5.9.

Figure 5.7: The noise, noise_type, fractal_type, cellular_distance_type and noise_frequency script variables in tile_map.gd. The latter three are export variables, and the latter two of those are assigned to the enumerations FractalType and CellularDistanceFunction repsectively (both are members of the FastNoiseLite class).[32] noise_type, meanwhile, uses an external function called to assign properties to a newly created FastNoiseLite instance which is assigned to the noise script variable. noise_frequency here corresponds to the frequency attribute in FastNoiseLite. Notice the commented out octaves variable. Changing the number of octaves used had no effect on the level layouts produced, so the default number of octaves (5) was left as is.

```
1
     func _get_noise_type() -> int:
2
        match noise_type:
3
           "Perlin": return 3
4
           "Simplex": return 0
           "Value": return 5
5
6
           "Value Cubic": return 4
           _: return 1 # Return Simplex Smooth by default
7
8
9
     func set_noise() -> void:
10
        noise = FastNoiseLite.new()
        noise.frequency = noise_frequency
11
12
        noise.noise_type = _get_noise_type() as FastNoiseLite.NoiseType
13
        noise.fractal_type = fractal_type
14
        noise.cellular_distance_function = cellular_distance_type
15
       noise.fractal_octaves = octaves
16
        noise.seed = randi()
```

Figure 5.8: The set_noise method in the tile_map.gd script, which uses the earlier defined _get_noise_type method to assign the noise type. The noise type returned is then cast from an integer to an enumeration of type NoiseType (from FastNoiseLite). The fractal_octaves line is commented out because, when experimenting with octaves, there were no real observable effects they could have on the level layouts generated, so the default number of octaves (5) was left as is.

```
1
    func paint_tiles() -> void:
2
       for x in range(x_tile_range):
3
          for y in range(y_tile_range):
             var noise_point: float = noise.get_noise_2d(x * tile_set.
4
                 tile_size.x, y * tile_set.tile_size.y)
             if noise point < tree cap and not get used cells(0).has(
5
                 Vector2i(x, y)):
                 set_cell(0, Vector2i(x, y), 0, trees.pick_random())
6
             if ((building_cap <= tree_cap and randf() <</pre>
                 building_overtakes_tree) or (building_cap > tree_cap
                 and noise_point < building_cap)) and not
                 get_used_cells(0).has(Vector2i(x, y)):
8
                 set_cell(0, Vector2i(x, y), 0, buildings.pick_random())
```

Figure 5.9: The paint_tiles method in the tile_map.gd script iterates through the tile map and gets each noise pixel from the relevant part of the noise image. It first tries to paint a tree tile there, subject to the noise_point value being below the limit set for trees. Then, it decides whether or not to paint a building there. The conditions for painting building tiles are as described in chapter 3.2.3 and further elaborated on earlier in *this* chapter, 5.2.

5.3 Poisson Disk Sampling

To be able to access the inner and outer grid sizes in our implementation of this algorithm, since GDScript does not have a concept of different "Array"s and lists, the lengths of the inner and outer grid were stored in local variables in the "generate_points" function. Those local variables, "grid_x_axis_size" and "grid_y_axis_size" as shown in Figures 5.10 and 5.11, essentially store the same grid size values as in Lague's implementation, right down to performing the same division in a ceiling function, to the inner grid and the outer grid respectively. Since these dimensions would also be needed for "is_valid", instead of creating 2 more script variables, the code instead took them in as 2 additional method parameters, as shown in Figures 5.12 and 5.13, and used them accordingly when calculating the maximum and minimum bounds for searching the nearest points of the cell, as shown in 5.14. Doing it this way ensured that the computation of this algorithm would stay efficient and not stall with an adequate (not too high) number of rejection samples.

```
var grid_x_axis_size: int = ceili(sample_region_size.x/cell_size)
var grid_y_axis_size: int = ceili(sample_region_size.y/cell_size)
```

Figure 5.10: The lines used to determine the inner and outer dimensions of the grid array.

```
for i in range(grid_x_axis_size):
grid.append([])
for j in range(grid_y_axis_size):
grid[i].append(0)
```

Figure 5.11: The nested for-loop that initialises the grid array. First, each inner array is initialised and inserted, then a number of zeroes, determined by the grid's y-dimension, are inserted.

```
if is_valid(candidate, sample_region_size, cell_size, radius,
points, grid, grid_x_axis_size, grid_y_axis_size):
```

Figure 5.12: The line that uses the grid's x and y dimensions as parameters. This calls the is_valid method using those additional parameters (see Figure 5.13).

Figure 5.13: The function is_valid, which takes in 2 additional parameters denoting the x and y dimensions of the grid array used in generate_points.

```
var search_end_x: int = min(cell_x + 2, grid_x_axis_size - 1)
var search_end_y: int = min(cell_y + 2, grid_y_axis_size - 1)
```

Figure 5.14: The relevant lines of code in is_valid that reference the grid's x and y dimensions, stored in additional variables as aforementioned.

5.4 Voronoi Cells

The original JavaScript implementation, as mentioned before, had a "randRange" function that was taken out, as it was not needed at all, but there was also an additional "mapSize" parameter in "definePoints" that, in our "define_points" function, didn't really need, since the code makes sure the map's dimensions were readily accessible via the "x_tile_range" and "y_tile_range" script variable. Therefore, the second parameter in "define_points" was taken out, as shown in Figure 5.15, and substituted it with "x_tile_range" and "y_tile_range" accordingly, as shown in Figure 5.17.

The type of each Voronoi cell was determined by taking, and then deleting, a value from the "types" array. Said array is local to that function, and it is initialised by duplicating the "trees" array, then appending it with the "buildings" array, making sure the same type cannot be used for a Voronoi cell twice. Duplicating the array before merging it essentially makes sure that the *original* "trees" array is not affected by deletions performed on the "types" array. This computation is shown in Figure 5.16, and the deletion operation is shown in Figure 5.18.

Another addition to our implementation of the algorithm was the choice of using either the Euclidean distance or Manhattan distance for calculating the distance between points that would form cells. This was done with a function "calculate_points_delta", as shown in Figure 5.23 and used in Figure 5.22, which is called on the calculation of "delta" in "define_points". The function takes the contents of the exported variable "distance", as well as the current "x" and "y" coordinates and point ID "p" during the current points delta calculation. It then checks if the String value in "distance" denotes either the Euclidean distance or the Manhattan distance, then it finally returns the appropriate calculation. Using the Manhattan distance instead of the Euclidean distance does indeed yield a considerable performance increase (as well as creating fewer Voronoi cells by using a smaller "random_starting_points" value), which we touch on in the Evaluation chapter.

Furthermore, our implementation would often paint cells in the tile map that were out of bounds, so to mitigate this when painting them, an additional function "_is_in_bounds" was written, as shown in Figure 5.21 and used in Figure 5.20, for checking whether a painted cell (that is, the coordinates of the current point **plus** the delta/difference between it and the closest of the randomly selected starting points to it) is within the boundaries of the tile map. If it is not, then it does not get painted, though it is not deleted from the point's citizens array either.

```
1 func define_points(num_points: int) -> void:
```

Figure 5.15: The define_points function header, with no argument for the map's size. The num_points value that gets taken in during runtime is determined by the script's export variable random_starting_points.

```
var types: Array[Vector2i] = trees.duplicate()
types.append_array(buildings)
```

Figure 5.16: The types array being initialised in define_points, with its values taken from the trees and buildings arrays, such that no type can be used for a cell twice, while also making sure that the original trees and buildings arrays are not affected by the deletions on types.

```
var x: int = randi_range(0, x_tile_range)
var y: int = randi_range(0, y_tile_range)
```

Figure 5.17: Godot's built-in randi_range function being used in place of a self-defined one in define points.

```
var type: Vector2i = types.pick_random()
types.erase(type)
```

Figure 5.18: The types of each Voronoi cell being picked and the erased in define points.

```
const EUCLIDEAN: String = "Euclidean distance"
const MANHATTAN: String = "Manhattan distance"

@export_enum(EUCLIDEAN, MANHATTAN) var distance: String = MANHATTAN
```

Figure 5.19: The applicable values of the exported variable distance.

Figure 5.20: The appropriate block of code in the paint_points function that checks to see if a point would be in bounds or out of bounds before painting it in its relevant tile map cell. It does **not** delete the point if it lies out of bounds.

```
func _is_in_bounds(x: int, dx: int, y: int, dy: int) -> bool:
return x + dx >= 0 and x + dx < x_tile_range and y + dy >= 0 and
y + dy < y_tile_range</pre>
```

Figure 5.21: The <u>_is_in_bounds</u> function called in the code snippet in Figure 5.20.

```
var delta: float = calculate_points_delta(x, y, p)
```

Figure 5.23: The calling of calculate_points_delta from Figure 5.22 in define_points, using the current x and y coordinates and point ID p in the iteration when grouping tile map cells together to form Voronoi cells from the randomly selected starting points.

```
func _squared(x: int) -> int:
    return x ** 2

func calculate_points_delta(x: int, y: int, p: int) -> float:
    if distance == EUCLIDEAN:
        return sqrt(_squared(points[p]["x"] - x) + _squared(points[p]["y"] - y))

return abs(points[p]["x"] - x) + abs(points[p]["y"] - y)
```

Figure 5.22: The calculate_points_delta function being called in Figure 5.23. _squared is a self-defined helper function that is only used for the Euclidean distance calculation; it does as it says (it squares the number taken into it and returns the result).

Chapter 6

Legal, Social, Ethical and

Professional Issues

Throughout the course of this project, the author of this report made sure he abode by the principles set out in the Code of Conduct & Code of Good Practice issued by the British Computer Society[45], acting with integrity, honesty and transparency in the way potential licensing issues with the work produced for this dissertation, and the other work used as both reference and inspiration, were all properly handled. Throughout this report, the ways external code, articles and other references were used in both the writing and the software artefacts have been thoroughly discussed and also elaborated on. References and inspirations for code in those artefacts were also clearly and transparently denoted via the inclusion of comments in script files. To further ensure full transparency in the research done behind this project, every single citation, even remotely tangental ones, are cited in the bibliography of this report as appropriate. In this chapter, the ways in which the licenses of code references in the implementations were adequately dealt with are detailed in the following section 6.1, while the details on plans behind the author of this report releasing his own code and report, both for public access, are detailed in section 6.2.

6.1 Using Other People's Resources

As this project has been continually worked on, it has been ensured, with confidence, that the resources used were freely available to use in an academic context such as this.

For example, the Unity tutorial used as an inspiration of our Godot Poisson Disk Sampling

implementation[29] has its project files under the MIT License[30], a permissive open-source license which means it can be freely used and adapted with, even commercially.[37] This meant that our Godot implementation could use his Unity implementation as a basis without fear of any legal implications. Nonetheless, to act with integrity, it has been denoted properly, in this report and in code comments, that his work has been taken from and adapted, citing it accordingly in the bibliography as well.

As aforementioned in chapter 3.2.5, the JavaScript code example taken from the Procedural Content Generation wiki[14], for the Voronoi Cells implementation, was submitted by an anonymous Wikidot contributor in 2017. Like most if not all of the Wiki's contents, it is licensed under the Creative Commons Attribution-ShareAlike 3.0 License (all contents of the wiki follow this license unless otherwise specified); that is, the article and its contents (including the JavaScript code example) can be freely used and adapted, subject to the condition that the original source is attributed and that any transformed work, like the Godot implementation, must be published under the same or a compatible license.[5] Since there are no listed compatible source code licenses that can be use in lieu of this license[7], the Voronoi cells implementation must therefore abide by the license contents of the original article in the source code, since both it and the original JavaScript code are similar to a noticeable, although not entirely like for like, degree (even though our implementation is in GDScript and not JavaScript). We will go over how all of the project artefacts will eventually be released to the public, as well as the LATEX source code and BIBTEX citations of this report, in the following section 6.2.

Projects that have been used as references on a smaller scale were also accounted for. While the Godot 3 TileMap noise tutorial referenced in chapter 3.2.3 is up on GitHub, it has no readily attached license to it.[19] However, since no substantial code from it whatsoever has been taken from or adapted, and the scripting APIs for Godot 3 and Godot 4 are vastly different, especially in the context of tile maps, it is therefore highly justified that our implemented code will not pose an issue, and so this, and all the other self-produced artefacts, can be posted on GitHub under conditions that are further explained in the following section 6.2.

To produce the screenshot in Figure 3.6, the author of this report forked an existing Godot 3 project on GitHub[21], taken from a YouTube video tutorial on how to use an L-System to draw line graphics in Godot[20], converted it to Godot 4 and added an additional set of rules to it based on the example lattice grammar featured in chapter 3.1.1.[22] While the conversion was done by the author of this report, and some other own code contributions of his were also to the fork, the author of this report does not regard this as a substantial part of his project,

and thus have not included it in the source code listings in chapter C. The person behind the code has previously denoted appreciation of other people's forks of his code, so the lack of readily available code license in his original repository is not believed to be a substantial issue here. Nonetheless, since small parts of his code have been adapted to work with the L-System implementation, he has been emailed him directly for his permission to do both that and add the permissive MIT license to the new fork, and his permission was received from a private email conversation had between the author of this report and him on Tuesday 18th April 2023:

"Well, haven't done anything with the channel in years, everything is more or less up for grabs. So you have my permission to use anything and/or everything however you like. You can add the MIT license to your fork.

You can refer to this conversation if needed!"

He has been made aware that his work will be properly and clearly cited in both the dissertation and the released artefact. The MIT license has already added the license to the new fork.[22]

Any usage of external screenshots in Figures throughout this document a are properly cited and linked to in the bibliography. Screenshots that were self-produced by the author of this report are clearly denoted as such in Figure captions. Any usage of code snippets in Figures were written by him, and any external references used as bases for these snippets were clearly and properly cited as such.

6.2 How The Author's Own Artefacts Will Be Released

The author of this report has planned for his source code to both the dissertation and artefacts to be released on GitHub for public access. In order to do so, all of his repositories must be properly assigned licenses so that his usage intentions and any repository usage conditions are clearly defined.

For both the report and all the artefacts, the Creative Commons Attribution-Sharealike 4.0 license, as described in the previous section, was chosen and assigned. The aforementioned license allows for commercial and non-commercial usage on the condition that (1) the concerned product is properly attributed to when used and (2) any adaptations of and modifications to this work are released under the same license (or a compatible one, or a later revision of it).[6] The concerned product can be used *verbatim* (i.e. as is) without having to share their work under this license, but when it is adapted upon, *then* the share-alike conditions apply.

Although it is not widely considered good practice to apply Creative Commons licenses to

code[8], the author still believes that CC-BY-SA-4.0 is the best license for his project overall. As well as resolving any complications with the Voronoi cells implementation, again as discussed in the previous section (CC-BY-SA-4.0 is compatible with the CC-BY-SA-3.0 license used in the original JavaScript code, as CC-BY-SA-3.0 allows for licensing newly adapted works under later versions of the license[7]), it also ensures that all of the original Godot implementations are still available for public viewing and modification while also ensuring others can still modify it and everyone else who *isn't* modifying it has the freedom to view these modifications. In that regard, it *is* similar to copyleft licenses such as the GPL and LGPL, though, as of the time of this publication, only the former is listed as compatible with CC-BY-SA-4.0.[7]

In an academic context, it ensures that all of the work and code that has been put into this report by the author of this report, as well as the implementations, are still available when the code is taken and then built upon by someone else (and that these modifications are also made available for others to see how the author's work was built upon). Applying the license to this dissertation, as well as the artefacts, allows him to ensure that all aspects of the work the author has done are viewable by everyone, and any improvements made to this work, by him or anyone else, are also viewable and publicly recognised.

Note on the Godot Project Used to Create Some Screenshots in Chapter 3.1.1 & Why It Has Been Included With The Rest of The Artefacts

Some of the self-produced screenshots, specifically the ones in Figures 3.1, 3.2, 3.3 and 3.4, are taken from a Godot project created by the author of this report early on, during the learning process on how L-Systems worked for this dissertation. It has eventually been decided to include it in the source code listings in chapter C, primarily because much of the code in there (specifically in the script file DemoNode.gd) is used in the final project, but also because the commit history shows the process the author of this report initially went through in building an L-System that could handle multiple grammar rules, as detailed in chapters 3.1.1, 3.2.2 and 5.1. Do note, however, that it is not as important to the project's motives as the main four algorithm implementations.

Chapter 7

Results & Evaluation

Here, we will discuss how the implementations of the algorithms in our scenario were tested and ensured that they ran as they should.

7.1 Software Testing

Due to the nature of the project (being several implementations of a computer game), the testing behind this project has solely revolved around trial-and-error, messing around with the exported variables in the Godot editor to see how things worked and what configurations worked best for our scenario. This involved taking many screenshots of generated levels and examining things by eye, seeing how layouts compared across implementations.

Despite this, it was eventually decided to run some simple performance tests to see how long each algorithm ran. These tests took some of the custom export variables from the scene scripts and ran them several times, with an average time calculated to the nearest millisecond. The results of these tests are all in table in the Appendix.

7.2 Comparing the Different Algorithms and Drawing Conclusions on Which Ones Are Best

7.2.1 Performance

With the L-System implementation, there were no problems whatsoever running the game very quickly on the author of this report's machine, and quickly got satisfactory results. The table in Figure A.3 shows that the processing times remained miniscule, even as the maximum length

of the axiom increased. With the default values for all export variables, it took an average of 16ms for the L-System implementation to generate levels, by far the fastest out of all the implementations that were created for this report, as shown in table A.6.

While the Noise implementation was slower than the L-System implementation by a magnitude, it was still satisfactorily quick. Some timed tests were run in which this paper's author tested how some of the properties affected the time it took to generate the noise. These tests are referred to in tables A.1, in which each noise algorithm was paired with each cellular distance function, and A.2, in which each noise algorithm was paired with each fractal type. With the default values set here, it was found that it took an average of 81ms, as shown in table A.6.

With Poisson Disk Sampling, the higher the number of rejection samples (that is, the higher the maximum number of times a cell was sampled before it was either accepted or ultimately rejected), the longer it took to generate a complete level layout, and even then, due to the nature of the tile map compared to the algorithm's usual use (of scattering dots on a plane), it was not maximal (not all points had cells painted for them; some cells had their tiles overwritten as well). Using 8 rejection samples was usually enough to yield a satisfactory level layout while also keeping level creation times to a satisfactory minimum. It took an average of 268ms to work with 8 rejection samples in the tests in table A.4, and 197ms in some additional tests done in table A.6. If the rejection samples were set to a too high value, there was a high chance that the game would hang and not return any cell points at all, because it just took way too long to process. However, that does not always happen; as referenced in the caption of table A.4, on one occasion, when the value of rejection samples was set to 18, the game did stall, and had to be restarted again so that enough processing times could be recorded.

Voronoi Cells took the longest to compute on average. Computations with the Euclidean distance measurement took longer than those measured with the Manhattan distance, and the number of random starting points (and therefore the number of unique Voronoi cells in a single tesselation) increased level generation times as well. Both of those results are solidly proven in table A.5, as well as table A.6, in which, even with the default values set, it still took 455ms on average, far longer than any of the other implementations.

7.2.2 Layouts

Of the 4 implementations that were made for this project, the Noise and Poisson Disk Sampling implementation were by far the most similar, followed by the L-System implementation, and then the Voronoi Cells implementation, which was far and away the most unique.

While the noise implementations varied greatly depending on what settings were used, and the way the implementation was designed allowed for very many possibilities as to how the noise would turn out (and how it would affect the final level), the results that were returned produced the most similar results to that of the Poisson Disk Sampling implementation had the following configurations:

- Noise Type ("noise_type"): Simplex Smooth
- Fractal Type ("fractal_type"): Fractal None
- Cellular Distance Type/Function ("cellular_distance_type"): Distance Euclidean
- Noise Frequency ("noise_frequency"): 0.894
- Tree Cap ("tree_cap"): -0.048
- Building Cap ("building_cap"): -0.252
- Building Overtakes Tree ("building_overtakes_tree"): 0.12

The default noise frequency in "FastNoiseLite" is 0.01, which results in smoother and less disparate noise. As seen in Figure 7.2, the smoother noise and lower frequency results in a distinct kind of level layout in which represents some of the noise values in the image very clearly, such that tiles (both buildings and trees) are bunched together in partially interconnected groups, forming long, large lines of painted tiles. To describe this as best as possible, it is easy to discern that the level layout was determined from a noise image. Using a higher noise frequency to produce rougher noise, and more disparate level layouts, yields results like in Figure 7.1, which makes it very similar to the layouts yielded in the Poisson Disk Sampling implementation and, to a lesser extent, the L-System implementation. While the author of this report's personal tastes are fond of the former kind of level layout, part of the aim of this project was to compare in terms of which could produce the most similar, and, compared to the L-System and Poisson Disk Sampling implementations, the Noise implementation with the frequency set to 0.01 was far too distinct, hence the want to change it up.

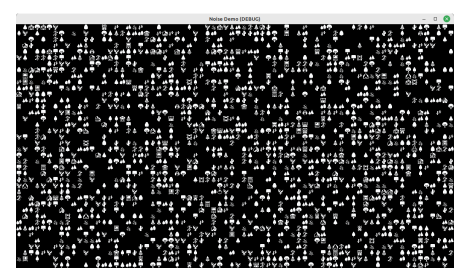


Figure 7.1: A level of our scenario generated in the Simplex Noise implementation, using all of the default values shown here. The level took a total of 99 milliseconds to be made.

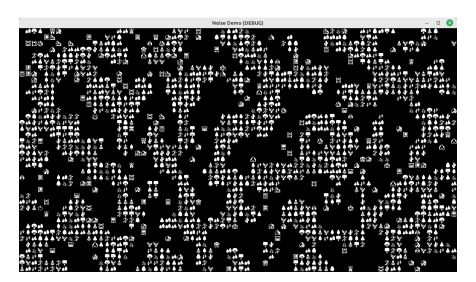


Figure 7.2: A level of our scenario generated in the Simplex Noise implementation, setting the noise frequency to 0.01 (the default value for noise frequency in "FastNoiseLite") and using the rest of the defaults shown here. The level took a total of 104 milliseconds to be made.

The Poisson Disk Sampling implementation also produced similar levels, with the main difference higher level processing times, as shown in section 7.2.1. The lower the number of rejection samples, the quicker the processing times, but the lower the number of tiles painted in the tile map. This is shown in Figures 7.4 and 7.5, with the latter being a particularly egregious example. Figure 7.3, on the other hand, shows a level created with the default number of rejection samples (8), and is similar to the level generated with Simplex noise in Figure 7.1.

I also have 3 other export variables:

- "point_radius", which sets the distance between points during calculation, in that no point can be within a radius distance of other points. By default it is set to 1.0. The higher the value, the more spaced apart painted tiles are, as seen in Figure 7.6.
- "paint_building_probability", which determines whether or not to print a building tile in lieu of a tree tile at a cell (overwriting any existing tile if there is any at that cell). By default it is set to 0.125, the higher the value (between 0.0 and 1.0 inclusive), the more likely a building is to be painted and the more buildings that will appear in the final level, as seen in Figure 7.7.
- "region_size", which, by default, is set to the current tile map size (72, 40), although that does not show properly in the editor. These values can be changed for a smaller region size, which can result in faster processing times, but this is not best advised for our chosen scenario, due to the fact that not all cells in the current tile map will be covered this way.

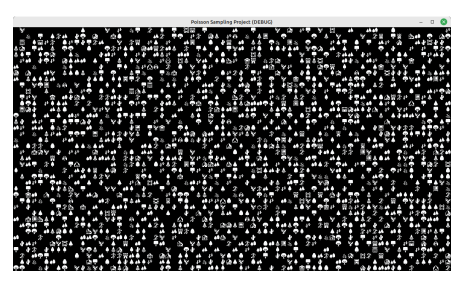


Figure 7.3: A level layout set with the default number of rejection samples (8). This level took 222ms to create.

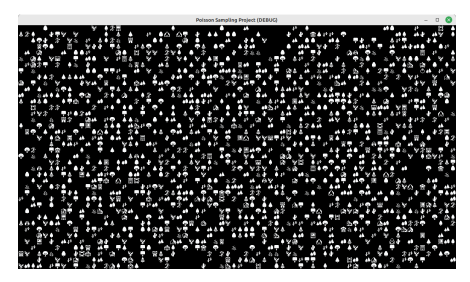


Figure 7.4: A level layout set with the number of rejection samples set to 3 instead of 8. There are a somewhat smaller number of painted tiles in this level than the level in Figure 7.3. This level took 87ms to create.

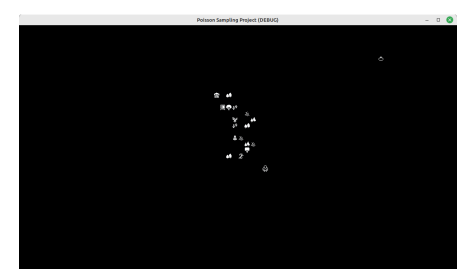


Figure 7.5: A level layout set with the number of rejection samples set to 1 instead of 8. This level barely has any cells painted on it, certainly far less than the levels shown in Figures 7.3 and 7.4. This level took 3ms to create.

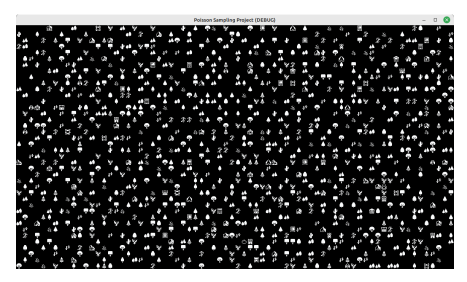


Figure 7.6: A level layout set with the radius ("point_radius") to 1.564 instead of the default 1.0. As you can see, this results in further spaced-apart cells and more empty space. This level took 135ms to create.

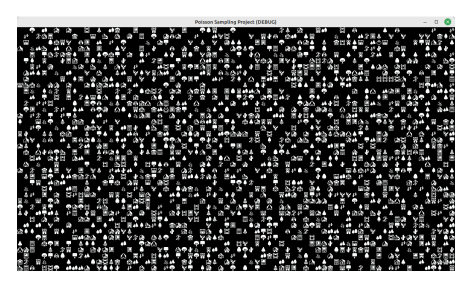


Figure 7.7: A level layout set with the probability of buildings being painted over trees set to 0.5 instead of the default 0.125. As you can see, this results in more building tiles being painted in the tile map than usual. This level took 293ms to create.

With L-Systems, it was found that level layouts, particularly with the default grammar, had noticeable patterns and were more "maze-like". It seemed that one could not go into the L-System implementation of the scenario without noticing that points were not entirely scattered around. Some variance was added by setting a random axiom, up to a specified maximum length, but any variance it did add was very little compared to how much was needed for our scenario (see Figures 7.8 and 7.9).

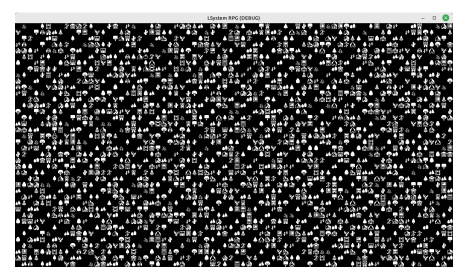


Figure 7.8: A level layout created with the L-System implementation using the default grammar and all other default variable settings. This level took 19ms to create.

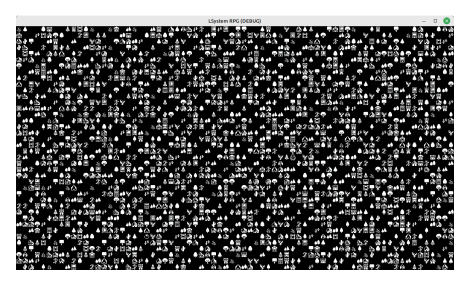


Figure 7.9: A level layout created with the L-System implementation using the default grammar and all other default variable settings. This level took 24ms to create.

As aforementioned, the Voronoi Cells implementation produced wholly unique level layouts compared to the other 3 implementations. This is mainly because every cell in the tile map, in the generated level, will be covered by either a tree or a building from the outset, hence the need for the golem and the ring to be painted over existing trees. Furthermore, the *minimum* value for the number of random starting points (and therefore the number of Voronoi cells in a single tesselation) is 15, 2 more than the number of tree tiles; it had to be done this way to really ensure that a level would even be *remotely* playable, which greatly affected the kinds of layouts that could be generated. Figures 7.10 and 7.11 show 2 different levels, the former created with 15 starting points, producing the same number of unique Voronoi cells, with the

Manhattan distance calculation, and the latter created with 25 starting points, producing the same number of unique Voronoi cells, with the *Euclidean* distance calculation. Neither level is any similar to the levels produced by *any* of the other implementations, nor are they the most appropriate for our chosen scenario.

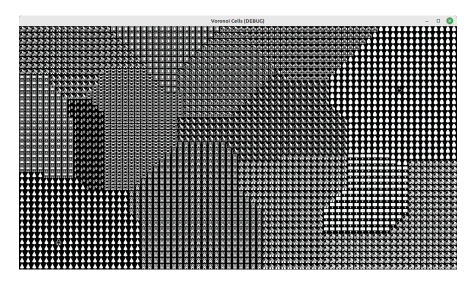


Figure 7.10: A level layout created with the Voronoi Cells implementation, using the Manhattan distance and 15 random starting points (therefore 15 unique cells). This level took 367ms to create.

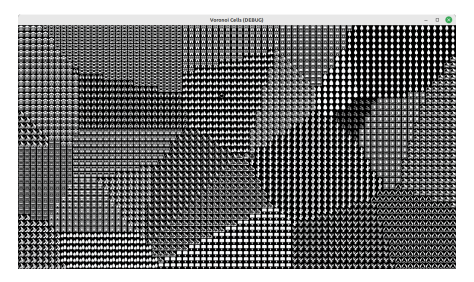


Figure 7.11: A level layout created with the Voronoi Cells implementation, using the Euclidean distance and 25 random starting points (therefore 25 unique cells). This level took 658ms to create.

7.3 Final Ranking On Which Algorithm Is Best For the Chosen Scenario

The following is a final ranking on which algorithm this paper has decided is best for the chosen RPG scenario, 1 being the most preferred and 4 being by far the least. This section also discusses similarities between the generated levels across all implementations, as part of the aim of this project was to also try producing as similar levels across all implementations as possible.

1. Perlin/Simplex Noise

• Produces easily navigable layouts with random-looking tree and building placement and ample, but not too much, empty space, all in a reasonably fast time, with much configuration done (see default values).

2. Poisson Disk Sampling/Distribution

 Produces very similar level layouts to that of Perlin/Simplex Noise. However, it is slightly less preferrable to that of Perlin/Simplex Noise due to the longer processing times.

3. Lindenmayer System

 Produces somewhat different level layouts to those of the previous 2 implementations, with a more maze-like arrangement and little variance between generated levels due to the nature of L-Systems.

4. Voronoi Cells

Produces very different level layouts to those of the previous 3 implementations,
with all cells being covered in the final arrangement, so much so that the scenario,
as well as the code behind the player and ring, had to be changed accordingly.

Chapter 8

Conclusion and Future Work

To conclude, the author of this report gained a wealth of knowledge about the way some of the most popular procedural content generation algorithms work, and how they are typically integrated into working games. He also learnt how he could leverage the features of the Godot game engine for some of them; for example, the "FastNoiseLite" class allows a Godot game developer to generate noise textures in Value, Perlin and even Simplex noise and then modify them accordingly with additional frequency settings, fractal types and cellular distance functions. By implementing them in a self-designed 2D tiled RPG scenario, he was able to get 4 procedural generation algorithms well-integrated into working games, proving Godot's technical proficiency in making these kinds of games work, and proving his own abilities as a games programmer. He was also able to compare the implementations of his chosen algorithms in such a way that the differences, in terms of both performance times and the kinds of levels they produced, could very easily be discerned. The motives of this project can be pushed still further by measuring and comparing the performances of these algorithms in Big-O notation, including even more ontogenic algorithms such as Worley Noise, the Diamond-Square algorithm, Markov Chains and Cellular Automata, as well as telelogical algorithms such as the Rain Drop algorithm and Reaction-Diffusion systems, using a larger tile map on all of these algorithms and even using a different, more intensive scenario entirely, such as a 3D walking simulator/open-world game. With procedural generation for level design, the possibilities are practically endless.

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Appendix A

Extra Information

A.1 Tables & Test Cases

This section contains tables and test cases mentioned in the Evaluation section of this report. They are included here as they remain peripheral to the main body of this report, and would break up the theme and flow of the text if it appeared in the body, as would the source code listings featured in chapter C and the detailed user guide featured in chapter B.

	Noise type				
Cellular Distance Function	Simplex Smooth	Simplex	Perlin	Value	Value Cubic
Euclidean	81ms	83ms	80ms	82ms	92ms
	84ms	88ms	74ms	84ms	105ms
	83ms	83ms	74ms	$83 \mathrm{ms}$	74ms
	AVG: 83ms	AVG: 85ms	AVG: 76ms	AVG: 83ms	AVG: 90ms
Euclidean Squared	81ms	74ms	81ms	90ms	76ms
	77ms	91ms	$73 \mathrm{ms}$	$119 \mathrm{ms}$	109ms
	84ms	79ms	80ms	$93 \mathrm{ms}$	82ms
	AVG: 81ms	AVG: 81ms	AVG: 78ms	AVG: 101ms	AVG: 89ms
Manhattan	83ms	93ms	82ms	80ms	81ms
	107ms	101ms	$72 \mathrm{ms}$	81ms	72ms
	82ms	87ms	80ms	$94 \mathrm{ms}$	101ms
	AVG: 91ms	AVG: 94ms	AVG: 78ms	AVG: 85ms	AVG: 85ms
Hybrid (Euclidean & Manhattan)	77ms	87ms	85ms	85ms	76ms
	96ms	122ms	$74 \mathrm{ms}$	$85 \mathrm{ms}$	77ms
	82ms	87ms	$83 \mathrm{ms}$	87ms	77ms
	AVG: 85ms	AVG: 99ms	AVG: 81ms	AVG: 86ms	AVG: 77ms

Figure A.1: A table denoting some performance tests done with comparing the noise algorithms, the cellular distance functions and the combination pairs between them. This was done on the Noise implementation of the game; the "tests" were simply checking how long it took to create levels on the author of this report's computer, and all the other script variables were assigned to their default values as described in chapter 4. Each noise type and cellular distance function pair was run 3 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

	Noise type				
Fractal Type	Simplex Smooth	Simplex	Perlin	Value	Value Cubic
	92ms	89ms	84ms	101ms	77ms
None	86ms	152ms	98ms	86ms	88ms
TVOICE	123ms	99ms	95ms	97ms	86ms
	AVG: 100ms	AVG: 113ms	AVG: 92ms	AVG: 95ms	AVG: 84ms
	77ms	81ms	73ms	78ms	68ms
FBM (Fractional Brownian Motion)	93ms	87ms	79ms	137ms	64ms
TBM (Fractional Brownian Motion)	87ms	93ms	73ms	82ms	87ms
	AVG: 86ms	AVG: 87ms	AVG: 75ms	AVG: 99ms	AVG: 73ms
	$23 \mathrm{ms}$	74ms	15ms	27ms	14ms
Ridged	$25 \mathrm{ms}$	69ms	16ms	28ms	$9 \mathrm{ms}$
Tuugeu	$23 \mathrm{ms}$	70ms	16ms	$26 \mathrm{ms}$	11ms
	AVG: 24ms	AVG: 71ms	AVG: 16ms	AVG: 27ms	AVG: 11ms
	$59 \mathrm{ms}$	67ms	108ms	128ms	163ms
Ping Pong	54ms	77ms	105ms	71ms	172ms
1 mg 1 ong	58ms	64ms	111ms	$72 \mathrm{ms}$	164ms
	AVG: 57ms	AVG: 69ms	AVG: 108ms	AVG: 90ms	AVG: 166ms

Figure A.2: A table denoting some performance tests done with comparing the noise algorithms, the fractal types and the combination pairs between them. This was done on the Noise implementation of the game; the "tests" were simply checking how long it took to create levels on the author of this report's computer, and all the other script variables were assigned to their default values as described in chapter 4. Each noise type and fractal type pair was run 3 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

use_custom_axiom = false	use_custom_axiom = true	use_custom_axiom = true	use_custom_axiom = true
axiom = "OWB"	upper_limit = 3	upper_limit = 10	upper_limit = 25
21ms	25 ms (length = 2)	20 ms (length = 4)	9ms (length = 25)
17ms	13 ms (length = 2)	11 ms (length = 9)	14 ms (length = 2)
21ms	21 ms (length = 1)	21 ms (length = 8)	21 ms (length = 21)
20ms	16 ms (length = 1)	18 ms (length = 5)	20 ms (length = 24)
20ms	11 ms (length = 2)	11 ms (length = 4)	15 ms (length = 14)
AVG: 20ms	AVG: 17ms	AVG: 16ms	AVG: 16ms

Figure A.3: A table denoting some performance tests done with comparing the lengths of axioms used in L-Systems. Obviously, this was done on the L-System implementation of the game; the "tests" were simply checking how long it took to create levels on the author of this report's computer, as well as how long the randomly generated axioms were (where appropriate), and all the other script variables were assigned to their default values. Each of the shown settings were run 5 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

rejection_samples	3	8	13	18
	170ms	$337 \mathrm{ms}$	$444 \mathrm{ms}$	$503 \mathrm{ms}$
time	103ms	$224 \mathrm{ms}$	$392 \mathrm{ms}$	$505\mathrm{ms}$
time	111ms	$242 \mathrm{ms}$	$388\mathrm{ms}$	$670\mathrm{ms}$
	AVG: 128ms	AVG: 268ms	AVG: 408ms	AVG: 559ms

Figure A.4: A table denoting some performance tests done with comparing the number of rejection samples used for Poisson Disk Sampling. Obviously, this was done on the Poisson Disk Sampling/Distribution implementation of the game; the "tests" were simply checking how long it took to create levels on the author of this report's computer, and all the other script variables were assigned to their default values. Each of the shown settings were run 3 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. The bottom cell of the rightmost column, with tests done with 18 rejection samples, is highlighted red because, while testing with 18 rejection samples, at one time the program hung without returning any cell points within 10 seconds. The test had to be retaken another time. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

	Random Starting Points			
Distance type	15	20	30	40
	$393 \mathrm{ms}$	496ms	775ms	968ms
Euclidean distance	$385 \mathrm{ms}$	504ms	744ms	970ms
Euchdean distance	$362 \mathrm{ms}$	$497 \mathrm{ms}$	723ms	967ms
	AVG: 380ms	AVG: 499ms	AVG: 747ms	AVG: 968ms
	$364 \mathrm{ms}$	441ms	645ms	843ms
Manhattan Distance	$346 \mathrm{ms}$	470ms	$630 \mathrm{ms}$	$835 \mathrm{ms}$
Wannattan Distance	$346 \mathrm{ms}$	$437 \mathrm{ms}$	$650 \mathrm{ms}$	$908 \mathrm{ms}$
	AVG: 352ms	AVG:449ms	AVG: 642ms	AVG: 862ms

Figure A.5: A table denoting some performance tests done with comparing the distance calculation algorithms, the number of random starting points and the combination pairs between them. This was done on the Voronoi Cells implementation of the game, and thus the number of random starting points corresponds directly to the number of unique Voronoi cells generated for each level. The "tests" were simply checking how long it took to create levels on the author of this report's computer. Each of the shown settings were run 3 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

L-System	Perlin/Simplex Noise	Poisson Disk Sampling/Distribution	Voronoi Cells
24ms	78ms	176ms	$502 \mathrm{ms}$
10ms	78ms	190ms	$425 \mathrm{ms}$
14ms	82ms	210ms	$455 \mathrm{ms}$
14ms	91ms	216ms	$449 \mathrm{ms}$
17ms	75ms	193ms	$442 \mathrm{ms}$
AVG: 16ms	AVG: 81ms	AVG: 197ms	AVG: 455ms

Figure A.6: A table denoting some performance tests done with comparing all of the algorithms implemented with the chosen scenario. This was done on every single implementation implementation of the game; the "tests" were simply checking how long it took to create levels on the author of this report's computer, and every implementation was tested with its default variable values. Each of the implementations were run 5 times, with the mean time (including potential outliers) calculated afterwards to the nearest integer. Be advised that the author of this report did these tests on his computer, so on different computers, results can, and likely will, vary.

Appendix B

User Guide

B.1 Opening Godot

You will first need to download Godot 4 to run all the provided artefacts.

To run the projects in the .zip file, extract the projects into one folder. Then open Godot 4 (all projects in the source code listings folder are Godot 4 projects, **not** Godot 3 projects). When you start Godot for the first time, the project manager should be completely empty, without any projects, as described in Figure B.1. Projects have to be imported either one-by-one (by clicking "Import" and going to the relevant project and opening it) or by clicking "Scan", then going to a folder of Godot projects and selecting it. The projects can then be opened in the project manager and edited as needed in Godot. Click "Scan", then go to the folder where you extracted the projects, then click the "Select Current Folder" button, as shown in Figure B.2, and all the projects should show up in the editor, as shown in Figure B.3. You can then double click on any one project (or click on it once and click the "Edit" button) to open it in the Godot editor, an example of which is shown in Figure B.4. Alternatively, to run the project itself without opening the editor, using the currently saved values for exported script variables where appropriate, click on the project once and click the "Run" button.

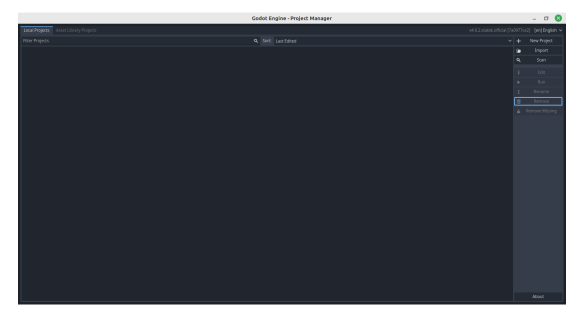


Figure B.1: The Godot editor, when it is opened for the first time, does not show any projects in the editor (the Steam version bundles several example projects). Projects need to be imported either one-by-one or by scanning a folder of Godot projects.

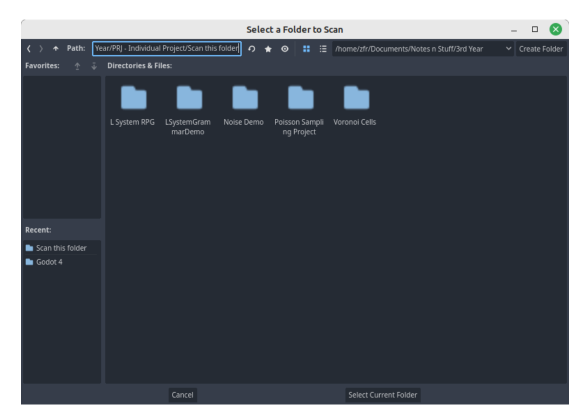


Figure B.2: You can click the "Scan" button in the project manager (in Figure B.1), then go to the relevant folder where your project are in Godot's built-in file explorer. Here, the artefacts behind this project have been exported into a separate folder called "Scan this folder" as an example.

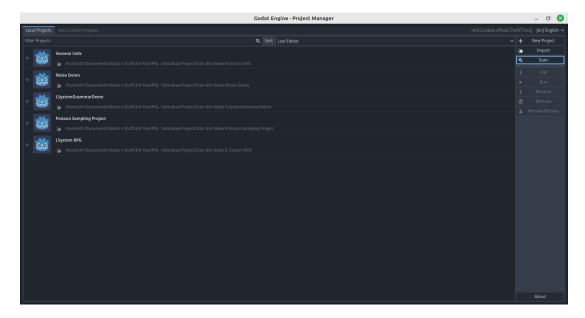


Figure B.3: Once some Godot projects have been imported into the project manager, you should be able to easily view the list and double-click on any one of the projects to edit them, which will open the editor after closing the project manager. You could also click the "Edit" button, or click "Run" to run the game without having to open the editor itself.

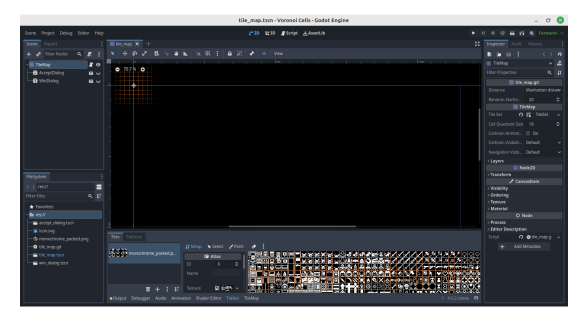


Figure B.4: The Godot editor open with the Voronoi cells project as an example. A visual description of the editor's contents is in chapter B.2.

B.2 The Godot Editor

As you open up the Godot editor, you will see the main scene view in the center, as shown in Figure B.4, using the Voronoi cells implementation as an example. The left-hand side shows

the scene tree at the top, and the file system (from the root folder of the project) at the bottom. Meanwhile, the right hand side shows the currently selected node's export variables, including the custom export variables defined in the node's script file, and two other tabs, "Node" (which shows a list of signals for the scene that could be called in a script) and "History" (which shows the sequence of recent actions performed on the scene during the current session). Above this is also a set of buttons which can be used for playing the project and/or the current scene. We go over how to run the current project in chapter B.4.

B.3 Custom Export Variables

When you click on some of the scenes in the projects, there may be some "exported" variables from scripts that are visible to you in the editor (examples include the "Distance" and "Random Starting Points" variables in the Voronoi Cells project). You can hover over the variable names in the editor and it will show a brief description of what the variable correlates to in the script. We will now go over the different export variables across all of the provided artefacts in this section.

B.3.1 Lindenmayer System

All of the custom export variables defined in scene scripts for your use are in the child node "LSystem" (it is saved into its own scene file, but it is cheifly a child node of the root node "TileMap"). Open the "TileMap" scene (if it is not already opened for you when you launch the Godot editor) and click on the "LSystem" node in the scene tree to edit it.

1. axiom

- Type: String
- **Documentation:** The starting string from which the grammar starts applying its rules. Here it may be self defined, or randomly defined when "use_random_axiom" is true.
- Default value: "OWB"

2. use random axiom

- Type: Boolean (bool)
- **Documentation:** Uses a random axiom with the currently set grammar, computed upon runtime, with a length up to (but not strictly) the value of upper_limit. For

example, if upper_limit is set to 15, the generated axiom can be 15 characters, or it

can be just 5 characters.

• Default value: true

3. upper_limit

• **Type:** Integer (int)

• Documentation: Defines how many characters a random axiom can have MAXI-

MUM. Only used when "use random axiom" is true.

• Default value: 10

4. use custom ruleset

• Type: Boolean (bool)

• Documentation: Allows the use of a customly defined ruleset made through amend-

ing the rules array in the editor.

• Default value: false

5. ruleset

• Type: String enumeration of the following choices:

(a) "Default"

(b) "More Buildings (IMPOSSIBLE)"

(c) "More Trees"

(d) "More Space"

• Documentation: Denotes a series of pre-defined rulesets for this L-System gram-

mar, of alphabet O (blank space), W (trees and fauna) and B (buildings), that can

be chosen and then used on runtime. Can choose between a default ruleset, a ruleset

that produces more buildings, a ruleset that produces more trees and a ruleset that

produces more empty space.

• Default value: "Default"

6. rules

• Type: Array of dictionaries

- **Documentation:** The set of rules that the L-System grammar uses. Shows the "default" ruleset in the Godot editor for the user to see. If "use_custom_ruleset" is set to true, this array can be edited with a custom defined ruleset that will be used on runtime, so long as it adheres to the alphabet of O (blank space), W (trees and fauna) and B (buildings).
- Additional information: The "_get_ruleset" function uses the String value in "ruleset" to set the value for "rules" on runtime, if "use_custom_ruleset" is false (which it is by default).
- **Default value:** The "Default" grammar, as shown in Figure B.5.

```
1
             {
2
3
                "from": "0",
                "to": "OWO"
 4
             },
5
6
             {
                "from": "W",
7
                "to": "WB"
8
9
             },
             {
10
                "from": "B",
11
12
                "to": "BWO"
             }
13
14
          ]
```

Figure B.5: The "Default" grammar used for the "rules" export variable, stored in the constant "DEFAULT" in l_system.gd. See 1 system.gd for the other grammars represented as arrays of dictionaries.

B.3.2 Perlin/Simplex Noise

- 1. noise_type
 - Type: String enumeration of the following choices:

- (a) "Perlin"
- (b) "Simplex"
- (c) "Simplex Smooth"
- (d) "Value"
- (e) "Value Cubic"
- **Documentation:** Defines the type of noise generation algorithm to use. Equates to the "noise_type" property in FastNoiseLite.
- Default value: "Value Cubic"
- 2. fractal_type
 - Type: Enumeration of the following choices:
 - (a) "Fractal None"
 - (b) "Fractal FBM"
 - (c) "Fractal Ridged"
 - (d) "Fractal Ping Pong"
 - **Documentation:** Defines the type of method used to combine octaves of a noise image into a fractal. Directly equates to the FractalType enumeration in FastNoiseLite.
 - Default value: "Fractal None"
- 3. cellular distance type
 - Type: Enumeration of the following choices:
 - (a) "Distance Euclidean"
 - (b) "Distance Euclidean Squared"
 - (c) "Distance Manhattan"
 - (d) "Distance Hybrid"
 - **Documentation:** Defines the function used to calculate the distance between the nearest/second-nearest point(s). Directly equates to the CellularDistanceFunction enumeration in FastNoiseLite.
 - Default value: "Distance Euclidean"
- 4. noise_frequency
 - Type: Floating point number (float) between 0.0 and 1.0 inclusive

• **Documentation:** Defines the frequency of the generated noise, the higher the fre-

quency, the rougher and more granular the noise.

• Additional information: The default value for "frequency" in the "FastNoise-

Class" is 0.01, resulting in very smooth and distinct noise.

• Default value: 0.894

 $5. tree_cap$

• Type: Floating point number (float) between -1.0 and 1.0 inclusive

• Documentation: Defines the upper limit to set for painting a tree tile on a specific

noise pixel. If the value returned by the "get_noise_2d" method (in FastNoiseLite)

is smaller than this, then it gets painted.

• Default value: -0.048

6. building cap

• Type: Floating point number (float) between -1.0 and 1.0 inclusive

• Documentation: Defines the upper limit to set for painting a building tile on a

specific noise pixel. If the value returned by the "get_noise_2d" method (in Fast-

NoiseLite) is smaller than this, then it gets painted. If the value of "building cap"

is smaller than "tree cap," then decide whether or not to paint a building cell there

with "building_overtakes_tree."

• Default value: -0.252

7. building_overtakes_tree

• Type: Floating point number (float) between 0.0 and 0.5 inclusive

• Documentation: Only used when "building cap" is smaller than "tree cap." De-

termines the probability that a building tile would be painted in a cell where a tree

tile was, or could be, also painted. Whether or not the cell actually is painted over

is decided on computation time.

• Default value: 0.12

Poisson Disk Sampling B.3.3

1. paint building probability

• Type: Floating point number (float) between 0.0 and 1.0 inclusive

• Documentation: The probability that a building gets painted at a cell in lieu of a

tree. The higher this probability, the more likely a building tile gets painted instead

of a tree tile.

• Default value: 0.125

2. point radius

• Type: Floating point number (float) between 0.5 and 2.5 inclusive

• Documentation: The radius value used to measure distances between points for the

algorithm. The longer the radius, the further apart points are during the algorithm's

processing, and the further apart painted cells are in the game.

• Default value: 1.0

3. region size

• Type: Vector2

• **Documentation:** The size of the region in which the algorithm is performed. Set

to the "default" tile map size (72, 40) in the script, shown as (0, 0) in the Godot

editor. Can be changed to use a smaller region for the algorithm itself, of course

resulting in less cells covered within the boundaries set for this game, though the

algorithm will perform faster due to less cells being checked.

• Default value:

 $-\mathbf{x}$: The value in "x tile range" (72)

- y: The value in "y tile range" (40)

4. rejection samples

• Type: Integer (int) between 1 and 50 inclusive

• Documentation: The maximum number of times a cell is checked before it is

ignored. A cell can be accepted and painted on before this maximum number is

reached. The higher this value, the more times a cell is checked, therefore the higher

the algorithm's processing time.

• Default value: 8

B.3.4 Voronoi Cells

1. distance

- Type: String enumeration of the following choices:
 - (a) "Euclidean distance"
 - (b) "Manhattan distance"
- **Documentation:** Determines whether or not the Euclidean or Manhattan distance formula is used for calculation of the deltas between points within Voronoi cells.
- Default value: "Manhattan distance"

2. random starting points

- Type: Integer (int) between 15 and 40 inclusive
- **Documentation:** Determines the number of points randomly picked from at the start. Therefore, it also determines the number of cells in our Voronoi tesselation.
- Default value: 20

B.3.5 The Basic L-System Demo Used to Create the Screenshots in Chapter 3.1.1

There is only one export variable for this: "choices", which allows you to choose which one of the three provided rulesets to use. "choices" is the default ruleset, and either "deterministic" or "basic" can be chosen. It is in the "DemoNode" scene, the only scene of this Godot project. Quoting the documentation comment, this export variable "Allows you to decide which ruleset to use. See the script file for the sources of said rulesets." The ruleset is assigned with the "set values" function.

B.4 Running the Godot Projects

To *run* the current project in the Godot editor, go to the bar above the Inspector, Node and History tabs on the right-hand side. You will find a ▶ button which will play the main scene of the project (in the artefacts, the main scenes have already been set; if it were not already set, you would have been asked to set one). If closing the window to stop the project does not work, hit the ■ button to end it. If you want to replay the current project without having to stop it, hit the ▶ button again. Although **both** the icon **and** the colour of the ▶ button will have changed by then, it will be in the same position as before.

As described in section 3.2.1, only the close button of both the popup dialogs in the game seems to work properly for the moment, but this does not adversely affect the game functioning properly, nor does it adversely affect this project, so this is trivial.

Appendix C

Source Code

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C.1 Instructions

If needed, use the table of contents provided to browse through the code listings in this section. Each listing folder will have a description, a link to its public GitHub repository, and a listing for each readable source file. Use the .zip folder containing the project artefacts to edit and run them in Godot.

"I verify that I am the sole author of the programs contained in this folder, except where explicitly stated to the contrary." - Zishan Rahman, 21st April 2023

C.2 GD4LSystemRPG

C.2.1 .gitattributes

```
1  # Normalize EOL for all files that Git considers text files.
2  * text=auto eol=lf
```

C.2.2 .gitignore

```
1  # Godot 4+ specific ignores
2  .godot/
```

C.2.3 project.godot

```
1  ; Engine configuration file.
2  ; It's best edited using the editor UI and not directly,
3  ; since the parameters that go here are not all obvious.
4  ;
5  ; Format:
6  ; [section] ; section goes between []
7  ; param=value ; assign values to parameters
8
```

```
9
     config_version=5
10
     [application]
11
12
13
     config/name="LSystem RPG"
     run/main_scene="res://tile_map.tscn"
14
15
     config/features=PackedStringArray("4.0", "Forward Plus")
16
     config/icon="res://icon.svg"
17
18
     [display]
19
20
     window/size/viewport_height=640
21
     [rendering]
22
23
24
     environment/defaults/default_clear_color=Color(0, 0, 0, 1)
   C.2.4 l_system.tscn
1
     [gd_scene load_steps=2 format=3 uid="uid://d0v18e7ms571f"]
2
3
     [ext_resource type="Script" path="res://l_system.gd" id="1_elydp"]
4
5
     [node name="LSystem" type="Node"]
     script = ExtResource("1_elydp")
6
   C.2.5 l_system.gd
1
    extends Node
2
3
     class_name LSystem
```

- 4
- 6 ## The starting string from which the grammar starts applying its rules. Here it may be self defined, or randomly defined when use_random_axiom is true.
- 8 ## Uses a random axiom with the currently set grammar, computed upon runtime, with a length up to (but not strictly) the value of upper_limit. For example, if upper_limit is set to 15, the generated axiom can be 15 characters, or it can be just 5 characters.
- 10 ## Defines how many characters a random axiom can have MAXIMUM. Only used when use random axiom is true.
- 11 @export var upper_limit: int = 10
- 12 ## Allows the use of a customly defined ruleset made through amending the rules array in the editor.
- 00nready var string: String = axiom
- ## Denotes a series of pre-defined rulesets for this L-System grammar, of alphabet O (blank space), W (trees and fauna) and B (buildings), that can be chosen and then used on runtime. Can choose between a default ruleset, a ruleset that produces more buildings, a ruleset that produces more trees and a ruleset that produces more empty space.
- 16 @export_enum("Default", "More Buildings (IMPOSSIBLE)", "More Trees"
 , "More Space") var ruleset: String = "Default"
- ## The set of rules that the L-System grammar uses. Shows the "

 default" ruleset in the Godot editor for the user to see. If

 use_custom_ruleset is set to true, this array can be edited

 with a custom defined ruleset that will be used on runtime, so

 long as it adheres to the alphabet of O (blank space), W (trees

 and fauna) and B (buildings).

```
18
     @export var rules: Array[Dictionary] = DEFAULT
19
20
     const DEFAULT: Array[Dictionary] = [
21
        {
22
           "from": "0",
           "to": "OWO"
23
24
        },
        {
25
           "from": "W",
26
27
           "to": "WB"
28
        },
        {
29
30
           "from": "B",
31
           "to": "BWO"
        }
32
33
     ]
34
     const MORE_BUILDINGS: Array[Dictionary] = [
35
        {
           "from": "0",
36
           "to": "BWOB"
37
38
        },
        {
39
           "from": "W",
40
           "to": "WBOBO"
41
42
        },
43
        {
44
           "from": "B",
           "to": "BB"
45
46
        }
47
     ]
     const MORE_TREES: Array[Dictionary] = [
48
49
        {
50
           "from": "0",
```

```
51
           "to": "WWO"
52
        },
        {
53
54
           "from": "W",
           "to": "WBWO"
55
56
        },
        {
57
           "from": "B",
58
           "to": "BWW0"
59
60
        }
61
     ]
     const MORE_SPACE: Array[Dictionary] = [
62
63
        {
           "from": "0",
64
           "to": "00BW0"
65
66
        },
67
        {
68
           "from": "W",
           "to": "OB"
69
70
        },
        {
71
72
           "from": "B",
           "to": "OW"
73
74
        }
75
     ]
76
     const buildings: Array[Vector2i] = [
77
78
        Vector2i(0, 19),
79
        Vector2i(1, 19),
80
        Vector2i(2, 19),
        Vector2i(3, 19),
81
82
        Vector2i(4, 19),
83
        Vector2i(5, 19),
```

```
Vector2i(6, 19),
 84
         Vector2i(7, 19),
 85
         Vector2i(8, 20),
 86
 87
         Vector2i(0, 20),
 88
         Vector2i(1, 20),
         Vector2i(2, 20),
 89
 90
         Vector2i(3, 20),
         Vector2i(4, 20),
91
         Vector2i(5, 20),
92
         Vector2i(6, 20),
 93
94
         Vector2i(7, 20),
         Vector2i(8, 20),
 95
         Vector2i(0, 21),
96
         Vector2i(1, 21),
97
         Vector2i(2, 21),
98
99
         Vector2i(3, 21),
100
         Vector2i(4, 21),
         Vector2i(5, 21),
101
         Vector2i(6, 21),
102
103
         Vector2i(7, 21),
104
         Vector2i(8, 21)
      ]
105
106
      const trees: Array[Vector2i] = [
         Vector2i(0,1),
107
108
         Vector2i(1,1),
109
         Vector2i(2,1),
110
         Vector2i(3,1),
         Vector2i(4,1),
111
112
         Vector2i(5,1),
113
         Vector2i(6,1),
114
         Vector2i(7,1),
115
         Vector2i(0,2),
         Vector2i(1,2),
116
```

```
117
         Vector2i(2,2),
118
         Vector2i(3,2),
119
         Vector2i(4,2)
120
     ]
121
122
      func _get_ruleset() -> Array[Dictionary]:
123
         match ruleset:
            "More Buildings (IMPOSSIBLE)": return MORE_BUILDINGS
124
125
            "More Trees": return MORE_TREES
126
            "More Space": return MORE_SPACE
127
            _: return DEFAULT
128
129
      func get_new_replacement(character: String) -> String:
         for rule in rules:
130
            if rule["from"] == character:
131
132
               return rule["to"]
133
         return character
134
      func _size() -> int:
135
136
         return tile_map.x_tile_range * tile_map.y_tile_range
137
      func rand_axiom() -> String:
138
139
         var string_buffer: String = ""
140
         var limit: int = randi_range(1, upper_limit)
         for i in range(limit):
141
142
            string_buffer += ["0", "W", "B"].pick_random()
143
         return string_buffer
144
145
      func parse() -> String:
146
         if use_random_axiom:
            axiom = rand_axiom()
147
148
            string = axiom
         if not use_custom_ruleset or ruleset != "Default":
149
```

```
150
            rules = _get_ruleset()
         print("Axiom length: " + str(len(axiom)))
151
152
         var size: int = _size()
153
         while len(string) <= size:</pre>
            var new_string = ""
154
155
            for character in string:
156
               new_string += get_new_replacement(character)
157
            string = new_string
         string = string.substr(0, size)
158
159
         return string
160
161
      func paint() -> void:
162
         string = parse()
         var i: int = -1
163
         for x in range(tile_map.x_tile_range):
164
165
            for y in range(tile_map.y_tile_range):
               i += 1
166
               if string[i] == "0": # "0" = BLANK
167
168
                   pass # Do not paint any cell.
               elif string[i] == "W": # "W" = TREE
169
170
                   tile_map.set_cell(0, Vector2i(x, y), 0, trees.
                      pick_random())
               elif string[i] == "B": # "B" = BUILDING
171
172
                   tile_map.set_cell(0, Vector2i(x, y), 0, buildings.
                      pick random())
```

C.2.6 tile map.tscn

```
[ext_resource type="Script" path="res://tile_map.gd" id="2_wrx18"]
4
     [ext_resource type="PackedScene" uid="uid://d0v18e7ms571f" path="
5
        res://l_system.tscn" id="3_ktw1n"]
     [ext_resource type="PackedScene" uid="uid://cau5jgogdnf53" path="
6
        res://accept_dialog.tscn" id="4_060oh"]
     [ext_resource type="PackedScene" uid="uid://b5q8ovcigrvyr" path="
7
        res://win_dialog.tscn" id="5_3s48a"]
8
9
     [node name="TileMap" type="TileMap"]
10
     tile_set = ExtResource("1_13nwg")
     format = 2
11
12
     layer_0/name = "Things"
13
     script = ExtResource("2_wrx18")
14
15
     [node name="LSystem" parent="." instance=ExtResource("3_ktw1n")]
16
     [node name="AcceptDialog" parent="." instance=ExtResource("4_060oh"
17
        1 (
18
19
     [node name="WinDialog" parent="." instance=ExtResource("5_3s48a")]
   C.2.7 tile map.gd
1
     extends TileMap
2
3
     @onready var l_system: LSystem = $LSystem
4
     var x_tile_range: int = ProjectSettings.get_setting("display/window
5
        /size/viewport_width") / tile_set.tile_size.x
6
     var y_tile_range: int = ProjectSettings.get_setting("display/window
```

/size/viewport_height") / tile_set.tile_size.y

```
8
     const PLAYER_SPRITE: Vector2i = Vector2i(24, 7)
9
     var player_placement_cell: Vector2i
10
     const rings: Array[Vector2i] = [
11
        Vector2i(43, 6),
12
        Vector2i(44, 6),
13
        Vector2i(45, 6),
        Vector2i(46, 6)
14
15
16
     var ring_placement_cell: Vector2i
17
     # Called when the node enters the scene tree for the first time.
18
19
     func ready() -> void:
20
        randomize()
21
        var start_time: float = Time.get_ticks_msec()
22
        1_system.paint()
23
        place_player()
24
        place_ring()
25
        var new_time: float = Time.get_ticks_msec() - start_time
26
        print("Time taken: " + str(new_time) + "ms")
27
        $AcceptDialog.dialog_text = "You're a hollow Golem who seeks the
            ultimate treasure; a ring that's got something on top of it
           . It's somewhere in this large village and barely visible to
            your naked eyes, which took us " + str(new_time) + "
           milliseconds to generate (" + str(new_time / 1000.0) + "
           seconds), but you'll stop at nothing to get what you want.
           You can chow down every tree and fauna that stands in your
           way of the ring, but your Achilles heel is any bricks and
           mortar, which WILL make you stop at your tracks. Since it's
           easy to get lost in here, we'll tell you that you're in
           position " + str(player_placement_cell) + " in this big
           village of size " + str(Vector2i(x_tile_range, y_tile_range)
           ) + ". The ring is in position " + str(ring_placement_cell)
           + ", but it is YOUR job to traverse the village, chow down
```

```
the trees and get it for yourself, so are you ready to
           attain the treasure that is rightfully yours?!"
28
        $AcceptDialog.visible = true
29
        $AcceptDialog.confirmed.connect(_on_AcceptDialog_closed)
30
        $AcceptDialog.canceled.connect(_on_AcceptDialog_closed)
31
        $WinDialog.confirmed.connect(_on_WinDialog_confirmed)
32
        $WinDialog.canceled.connect( on WinDialog canceled)
33
        get_tree().paused = true
34
35
     func _on_WinDialog_confirmed() -> void:
36
        get_tree().reload_current_scene()
37
38
     func _on_WinDialog_canceled() -> void:
39
        get tree().quit()
40
41
     func on AcceptDialog closed() -> void:
42
        $AcceptDialog.visible = false
43
        get_tree().paused = false
44
45
     func _get_random_placement_cell() -> Vector2i:
46
        return Vector2i(randi() % x_tile_range, randi() % y_tile_range)
47
     func place_player() -> void:
48
49
        player_placement_cell = _get_random_placement_cell()
50
        while get used cells(0).has(player placement cell):
           player_placement_cell = _get_random_placement_cell()
51
        set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
52
53
54
     func place_ring() -> void:
        ring placement cell = get random placement cell()
55
56
        while get_used_cells(0).has(ring_placement_cell):
57
           ring_placement_cell = _get_random_placement_cell()
58
        set_cell(0, ring_placement_cell, 0, rings.pick_random())
```

```
59
60
     func _is_not_out_of_bounds(cell: Vector2i) -> bool:
61
        return cell.x >= 0 and cell.x < x_tile_range and cell.y >= 0 and
            cell.y < y_tile_range</pre>
62
63
     func _physics_process(_delta: float) -> void:
64
        var previous cell: Vector2i = player placement cell
65
        var direction: Vector2i = Vector2i.ZERO
        if Input.is action pressed("ui up"): direction = Vector2i.UP
66
67
        elif Input.is_action_pressed("ui_down"): direction = Vector2i.
68
        elif Input.is_action_pressed("ui_left"): direction = Vector2i.
           LEFT
        elif Input.is_action_pressed("ui_right"): direction = Vector2i.
69
           RIGHT
70
        var new_placement_cell: Vector2i = player_placement_cell +
           direction
71
        if (not get_used_cells(0).has(new_placement_cell) or l_system.
           trees.has(get_cell_atlas_coords(0, new_placement_cell)) or
           new_placement_cell == ring_placement_cell) and
           _is_not_out_of_bounds(new_placement_cell):
72
           player_placement_cell = new_placement_cell
73
           set_cell(0, previous_cell, 0) # deletes contents of previous
              cell (atlas_coords = Vector2i(-1, -1))
           set cell(0, player placement cell, 0, PLAYER SPRITE)
74
           if player_placement_cell == ring_placement_cell:
75
              $WinDialog.visible = true
76
77
              get tree().paused = true
78
     # ALGORITHM AND CUSTOM EXPORT VARIABLES ARE IN LSYSTEM NODE
79
```

C.2.8 accept_dialog.tscn

```
1
     [gd_scene format=3 uid="uid://cau5jgogdnf53"]
2
3
     [node name="AcceptDialog" type="AcceptDialog"]
4
     title = "Tree-Munching Time!"
     position = Vector2i(326, 100)
5
6
     size = Vector2i(500, 421)
     mouse passthrough = true
7
8
     ok_button_text = "Bring it on!"
     dialog_text = "You're a hollow Golem who seeks the ultimate
9
        treasure; a ring that's got something on top of it. It's
        somewhere in this large village and barely visible to your
        naked eyes, but you'll stop at nothing to get what you want.
        You can chow down every tree and fauna that stands in your way
        of the ring, but your Achilles heel is any bricks and mortar,
        which will make you stop at your tracks. Are you ready to
        attain your treasure?w Golem in a black-and-white world, in
        search for your most desired treasure. It's a ring with
        something on top of it. And you'll stop at nothing to get what
        you want. You can chow down every tree and fauna that stands in
         your way of the ring, but your Achilles heel is any bricks and
         mortar, which will make you stop at your tracks. Are you ready
         to attain the treasure that is rightfully yours?!"
10
     dialog_autowrap = true
```

C.2.9 win dialog.tscn

```
[gd_scene format=3 uid="uid://b5q8ovcigrvyr"]

[node name="WinDialog" type="ConfirmationDialog"]

title = "You Found the Treasure!"

position = Vector2i(326, 100)

size = Vector2i(500, 421)
```

C.2.10 icon.svg.import

```
[remap]
1
2
3
     importer="texture"
4
     type="CompressedTexture2D"
5
     uid="uid://b45qexb3wmhym"
6
     path="res://.godot/imported/icon.svg-218
        a8f2b3041327d8a5756f3a245f83b.ctex"
7
     metadata={
8
     "vram_texture": false
9
     }
10
11
     [deps]
12
13
     source_file="res://icon.svg"
     dest_files=["res://.godot/imported/icon.svg-218
14
        a8f2b3041327d8a5756f3a245f83b.ctex"]
15
16
     [params]
17
18
     compress/mode=0
```

```
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
     process/premult_alpha=false
29
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
35
     svg/scale=1.0
36
     editor/scale_with_editor_scale=false
37
     editor/convert_colors_with_editor_theme=false
```

C.2.11 monochrome_packed.png.import

```
[remap]
1
2
3
    importer="texture"
4
    type="CompressedTexture2D"
5
    uid="uid://dic8oic1ybjyq"
6
    path="res://.godot/imported/monochrome_packed.png-6
       b9bd1c64dd50f72acd3afd14d1ac34f.ctex"
    metadata={
7
8
    "vram_texture": false
9
```

```
10
11
     [deps]
12
13
     source_file="res://monochrome_packed.png"
14
     dest_files=["res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"]
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
```

C.2.12 Tiles.tres

```
3
     [ext_resource type="Texture2D" uid="uid://dic8oic1ybjyq" path="res
         ://monochrome_packed.png" id="1_fqi6r"]
4
5
     [sub_resource type="TileSetAtlasSource" id="
        TileSetAtlasSource_qer06"]
6
     texture = ExtResource("1_fqi6r")
7
     0:0/0 = 0
8
     1:0/0 = 0
     2:0/0 = 0
9
     3:0/0 = 0
10
     4:0/0 = 0
11
     5:0/0 = 0
12
13
     6:0/0 = 0
     7:0/0 = 0
14
     8:0/0 = 0
15
16
     9:0/0 = 0
17
     10:0/0 = 0
18
     11:0/0 = 0
19
     12:0/0 = 0
20
     13:0/0 = 0
     14:0/0 = 0
21
22
     15:0/0 = 0
23
     16:0/0 = 0
     17:0/0 = 0
24
     18:0/0 = 0
25
26
     19:0/0 = 0
     20:0/0 = 0
27
28
     21:0/0 = 0
29
     22:0/0 = 0
     23:0/0 = 0
30
     24:0/0 = 0
31
32
     25:0/0 = 0
33
     26:0/0 = 0
```

- 34 27:0/0 = 0
- 35 28:0/0 = 0
- 29:0/0 = 036
- 37 30:0/0 = 0
- 38 31:0/0 = 0
- 39 32:0/0 = 0
- 40 33:0/0 = 0
- 34:0/0 = 041
- 4235:0/0 = 0
- 43 36:0/0 = 0
- 44 37:0/0 = 0
- 45 38:0/0 = 0
- 46 39:0/0 = 0
- 4740:0/0 = 0
- 41:0/0 = 048
- 49 42:0/0 = 0
- 50 43:0/0 = 0
- 51 44:0/0 = 0

45:0/0 = 0

52

54

57

- 5346:0/0 = 0
- 47:0/0 = 0
- 48:0/0 = 055
- 56 0:1/0 = 0

1:1/0 = 0

- 58 2:1/0 = 0
- 59 3:1/0 = 0
- 4:1/0 = 060
- 5:1/0 = 061
- 62 6:1/0 = 0
- 7:1/0 = 063
- 64 8:1/0 = 0
- 65 9:1/0 = 0
- 66 10:1/0 = 0

- 67 11:1/0 = 0
- 68 12:1/0 = 0
- 69 13:1/0 = 0
- 70 14:1/0 = 0
- 71 15:1/0 = 0
- 72 16:1/0 = 0
- 73 17:1/0 = 0
- 18:1/0 = 074
- 75 19:1/0 = 0
- 76
- 20:1/0 = 0
- 77 21:1/0 = 0
- 78 22:1/0 = 0
- 79 23:1/0 = 0
- 24:1/0 = 0 80
- 25:1/0 = 081
- 82 26:1/0 = 0
- 83 27:1/0 = 0
- 84 28:1/0 = 0
- 29:1/0 = 085
- 86 30:1/0 = 0
- 87 31:1/0 = 0
- 88 32:1/0 = 0
- 89 33:1/0 = 0
- 90 34:1/0 = 0
- 91 35:1/0 = 0
- 92 36:1/0 = 0
- 37:1/0 = 093
- 94 38:1/0 = 0
- 95 39:1/0 = 0
- 40:1/0 = 096
- 97 41:1/0 = 0
- 98 42:1/0 = 0
- 99 43:1/0 = 0

- 100 44:1/0 = 0
- 101 45:1/0 = 0
- 102 46:1/0 = 0
- 103 47:1/0 = 0
- 104 48:1/0 = 0
- $105 \quad 0:2/0 = 0$
- $106 \quad 1:2/0 = 0$
- 107 2:2/0 = 0
- $108 \quad 3:2/0 = 0$
- 109 4:2/0 = 0
- $110 \quad 5:2/0 = 0$
- $111 \quad 6:2/0 = 0$
- 112 7:2/0 = 0
- 113 8:2/0 = 0
- 114 9:2/0 = 0
- 115 10:2/0 = 0
- 116 11:2/0 = 0
- 117 12:2/0 = 0
- 118 13:2/0 = 0
- 119 14:2/0 = 0
- 120 15:2/0 = 0
- 121 16:2/0 = 0
- 122 17:2/0 = 0
- 123 18:2/0 = 0
- 124 19:2/0 = 0
- 125 20:2/0 = 0
- 126 21:2/0 = 0
- 127 22:2/0 = 0
- 128 23:2/0 = 0
- 129 24:2/0 = 0
- 130 25:2/0 = 0
- 131 26:2/0 = 0
- 132 27:2/0 = 0

- 133 28:2/0 = 0
- 134 29:2/0 = 0
- $135 \quad 30:2/0 = 0$
- 136 31:2/0 = 0
- 137 32:2/0 = 0
- $138 \quad 33:2/0 = 0$
- 139 34:2/0 = 0
- 140 35:2/0 = 0
- 141 36:2/0 = 0
- 142 37:2/0 = 0
- 143 38:2/0 = 0
- 144 39:2/0 = 0
- 145 40:2/0 = 0
- 146 41:2/0 = 0
- 147 42:2/0 = 0
- 148 43:2/0 = 0
- 149 44:2/0 = 0
- 150 45:2/0 = 0
- 151 46:2/0 = 0
- 152 47:2/0 = 0
- 153 48:2/0 = 0
- $154 \quad 0:3/0 = 0$

1:3/0 = 0

- 156 2:3/0 = 0
- 157 3:3/0 = 0
- 158 4:3/0 = 0
- 159 5:3/0 = 0
- 160 6:3/0 = 0
- 161 7:3/0 = 0
- 162 8:3/0 = 0
- $163 \quad 9:3/0 = 0$
- 164 10:3/0 = 0
- 165 11:3/0 = 0

- 166 12:3/0 = 0
- 167 13:3/0 = 0
- 168 14:3/0 = 0
- 169 15:3/0 = 0
- 170 16:3/0 = 0
- 171 17:3/0 = 0
- 172 18:3/0 = 0
- 173 19:3/0 = 0
- 174 20:3/0 = 0
- 175 21:3/0 = 0
- 176 22:3/0 = 0
- 177 23:3/0 = 0
- 178 24:3/0 = 0
- 179 25:3/0 = 0
- 180 26:3/0 = 0
- 181 27:3/0 = 0
- 182 28:3/0 = 0
- 183 29:3/0 = 0
- 184 30:3/0 = 0
- 185 31:3/0 = 0
- 186 32:3/0 = 0
- 187 33:3/0 = 0
- 188 34:3/0 = 0
- 189 35:3/0 = 0
- $190 \quad 36:3/0 = 0$
- 191 37:3/0 = 0
- 192 38:3/0 = 0
- 193 39:3/0 = 0
- 194 40:3/0 = 0
- 195 41:3/0 = 0
- 196 42:3/0 = 0
- 197 43:3/0 = 0
- 198 44:3/0 = 0

- 199 45:3/0 = 0
- 200 46:3/0 = 0
- 201 47:3/0 = 0
- 202 48:3/0 = 0
- $203 \quad 0:4/0 = 0$
- $204 \quad 1:4/0 = 0$
- 205 2:4/0 = 0
- $206 \quad 3:4/0 = 0$
- $207 \quad 4:4/0 = 0$
- $208 \quad 5:4/0 = 0$
- $209 \quad 6:4/0 = 0$
- $210 \quad 7:4/0 = 0$
- $211 \quad 8:4/0 = 0$
- 212 9:4/0 = 0
- 213 10:4/0 = 0
- 214 11:4/0 = 0
- 215 12:4/0 = 0
- 216 13:4/0 = 0
- 217 14:4/0 = 0
- 218 15:4/0 = 0
- 219 16:4/0 = 0
- 220 17:4/0 = 0
- 221 18:4/0 = 0
- 222 19:4/0 = 0
- 223 20:4/0 = 0
- 224 21:4/0 = 0
- 225 22:4/0 = 0
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- 227 24:4/0 = 0
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- 229 26:4/0 = 0
- 230 27:4/0 = 0
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- 232 29:4/0 = 0
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- 235 32:4/0 = 0
- 236 33:4/0 = 0
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- 239 36:4/0 = 0
- 240 37:4/0 = 0
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- 243 40:4/0 = 0
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- 250 47:4/0 = 0
- 251 48:4/0 = 0
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- 255 3:5/0 = 0
- 256 4:5/0 = 0
- 257 5:5/0 = 0
- 258 6:5/0 = 0
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- 260 8:5/0 = 0
- 261 9:5/0 = 0
- 262 10:5/0 = 0
- 263 11:5/0 = 0
- 264 12:5/0 = 0

- 265 13:5/0 = 0
- 266 14:5/0 = 0
- 267 15:5/0 = 0
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- 271 19:5/0 = 0
- 272 20:5/0 = 0
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- 295 43:5/0 = 0
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- 297 45:5/0 = 0

- 298 46:5/0 = 0
- 299 47:5/0 = 0
- 300 48:5/0 = 0
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- 304 3:6/0 = 0
- 305 4:6/0 = 0
- 306 5:6/0 = 0
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- 309 8:6/0 = 0
- 310 9:6/0 = 0
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- 313 12:6/0 = 0
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- 318 17:6/0 = 0

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319

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- 328 27:6/0 = 0
- 329 28:6/0 = 0
- 330 29:6/0 = 0

- $331 \quad 30:6/0 = 0$
- 332 31:6/0 = 0
- 333 32:6/0 = 0
- $334 \quad 33:6/0 = 0$
- 335 34:6/0 = 0
- 336 35:6/0 = 0
- 337 36:6/0 = 0
- 338 37:6/0 = 0
- 339 38:6/0 = 0
- 340 39:6/0 = 0
- 341 40:6/0 = 0
- 342 41:6/0 = 0
- 343 42:6/0 = 0
- 344 43:6/0 = 0
- 345 44:6/0 = 0
- 346 45:6/0 = 0
- 347 46:6/0 = 0
- 348 47:6/0 = 0
- 349 48:6/0 = 0
- $350 \quad 0:7/0 = 0$
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- 352 2:7/0 = 0
- $353 \quad 3:7/0 = 0$
- 354 4:7/0 = 0
- 355 5:7/0 = 0
- $356 \quad 6:7/0 = 0$
- $357 \quad 7:7/0 = 0$
- $358 \quad 8:7/0 = 0$
- 359 9:7/0 = 0
- 360 10:7/0 = 0
- 361 11:7/0 = 0
- 362 12:7/0 = 0
- 363 13:7/0 = 0

- 364 14:7/0 = 0
- 365 15:7/0 = 0
- 366 16:7/0 = 0
- 367 17:7/0 = 0
- 368 18:7/0 = 0
- 369 19:7/0 = 0
- $370 \quad 20:7/0 = 0$
- 371 21:7/0 = 0
- 372 22:7/0 = 0
- 373 23:7/0 = 0
- 374 24:7/0 = 0
- 375 25:7/0 = 0
- 376 26:7/0 = 0
- 377 27:7/0 = 0
- 378 28:7/0 = 0
- 379 29:7/0 = 0
- $380 \quad 30:7/0 = 0$
- 381 31:7/0 = 0
- 382 32:7/0 = 0
- 383 33:7/0 = 0
- 384 34:7/0 = 0
- 385 35:7/0 = 0
- 386 36:7/0 = 0
- 387 37:7/0 = 0
- 388 38:7/0 = 0
- 389 39:7/0 = 0
- 390 40:7/0 = 0
- 391 41:7/0 = 0
- 392 42:7/0 = 0
- 393 43:7/0 = 0
- 394 44:7/0 = 0
- 395 45:7/0 = 0
- 396 46:7/0 = 0

- 397 47:7/0 = 0
- 398 48:7/0 = 0
- 399 0:8/0 = 0
- 400 1:8/0 = 0
- 401 2:8/0 = 0
- 402 3:8/0 = 0
- 403 4:8/0 = 0
- 5:8/0 = 0404
- 4056:8/0 = 0
- 406 7:8/0 = 0
- 407 8:8/0 = 0
- 408 9:8/0 = 0
- 409 10:8/0 = 0
- 410 11:8/0 = 0
- 411 12:8/0 = 0
- 41213:8/0 = 0
- 413 14:8/0 = 0
- 414 15:8/0 = 0
- 16:8/0 = 0415
- 416 17:8/0 = 0
- 41718:8/0 = 0
- 418 19:8/0 = 0
- 419 20:8/0 = 0
- 420 21:8/0 = 0

22:8/0 = 0

24:8/0 = 0

421

- 42223:8/0 = 0

- 424 25:8/0 = 0
- 42526:8/0 = 0
- 42627:8/0 = 0
- 42728:8/0 = 0
- 42829:8/0 = 0
- 429 30:8/0 = 0

- 430 31:8/0 = 0
- 431 32:8/0 = 0
- 432 33:8/0 = 0
- 433 34:8/0 = 0
- 434 35:8/0 = 0
- 435 36:8/0 = 0
- 436 37:8/0 = 0
- 437 38:8/0 = 0
- 438 39:8/0 = 0
- 439 40:8/0 = 0
- 440 41:8/0 = 0
- 441 42:8/0 = 0
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723

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- 985 47:19/0 = 0
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- $990 \quad 3:20/0 = 0$

- 991 4:20/0 = 0
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- 1044 8:21/0 = 0
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- 16:21/0 = 0
- 17:21/0 = 0
- 18:21/0 = 0
- 19:21/0 = 0
- 20:21/0 = 0

```
1057
       21:21/0 = 0
1058
       22:21/0 = 0
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       24:21/0 = 0
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       25:21/0 = 0
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       27:21/0 = 0
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       31:21/0 = 0
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       32:21/0 = 0
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       36:21/0 = 0
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       39:21/0 = 0
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       40:21/0 = 0
       41:21/0 = 0
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       42:21/0 = 0
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       43:21/0 = 0
       44:21/0 = 0
1080
1081
       45:21/0 = 0
1082
       46:21/0 = 0
       47:21/0 = 0
1083
1084
       48:21/0 = 0
1085
1086
       [resource]
1087
       sources/0 = SubResource("TileSetAtlasSource_qer06")
```

C.2.13 LICENSE

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C.3 GD4VoronoiRPG

C.3.1 .gitattributes

```
1  # Normalize EOL for all files that Git considers text files.
2  * text=auto eol=lf
```

C.3.2 .gitignore

```
1  # Godot 4+ specific ignores
2  .godot/
```

C.3.3 project.godot

```
1  ; Engine configuration file.
2  ; It's best edited using the editor UI and not directly,
3  ; since the parameters that go here are not all obvious.
4  ;
5  ; Format:
6  ; [section] ; section goes between []
7  ; param=value ; assign values to parameters
```

```
8
9
     config_version=5
10
11
     [application]
12
     config/name="Voronoi Cells"
13
14
     run/main scene="res://tile map.tscn"
15
     config/features=PackedStringArray("4.0", "Forward Plus")
16
     config/icon="res://icon.svg"
17
18
     [display]
19
20
     window/size/viewport_height=640
21
22
     [input]
23
24
     reset_position={
25
     "deadzone": 0.5,
26
     "events": [Object(InputEventKey, "resource_local_to_scene":false, "
        resource_name":"","device":-1,"window_id":0,"alt_pressed":false
        ,"shift_pressed":false,"ctrl_pressed":false,"meta_pressed":
        false,"pressed":false,"keycode":71,"physical_keycode":0,"
        key_label":0,"unicode":103,"echo":false,"script":null)
27
     , Object(InputEventMouseButton, "resource_local_to_scene":false,"
        resource_name":"","device":-1,"window_id":0,"alt_pressed":false
        ,"shift_pressed":false,"ctrl_pressed":false,"meta_pressed":
        false,"button_mask":2,"position":Vector2(75, 12),"
        global position": Vector2(78, 44), "factor": 1.0, "button index
        ":2, "pressed": true, "double_click": false, "script": null)
28
    1
     }
29
30
31
     [rendering]
```

C.3.4 tile map.tscn

```
1
     [gd_scene load_steps=7 format=3 uid="uid://d6lxnr5bdh1w"]
2
3
     [ext_resource type="Texture2D" uid="uid://cpign73sfbsrt" path="res
        ://monochrome_packed.png" id="1_o183d"]
     [ext_resource type="Script" path="res://tile_map.gd" id="2_lf4lw"]
4
5
     [ext_resource type="PackedScene" uid="uid://cau5jgogdnf53" path="
        res://accept_dialog.tscn" id="3_y081j"]
6
     [ext_resource type="PackedScene" uid="uid://b5q8ovcigrvyr" path="
        res://win_dialog.tscn" id="4_fkys0"]
7
8
     [sub_resource type="TileSetAtlasSource" id="
        TileSetAtlasSource_6h0bd"]
9
     texture = ExtResource("1_o183d")
10
     0:0/0 = 0
11
     1:0/0 = 0
12
     2:0/0 = 0
13
     3:0/0 = 0
     4:0/0 = 0
14
     5:0/0 = 0
15
     6:0/0 = 0
16
     7:0/0 = 0
17
     8:0/0 = 0
18
19
     9:0/0 = 0
     10:0/0 = 0
20
     11:0/0 = 0
21
22
     12:0/0 = 0
     13:0/0 = 0
23
```

- 24 14:0/0 = 0
- 25 15:0/0 = 0
- 26 16:0/0 = 0
- 27 17:0/0 = 0
- 28 18:0/0 = 0
- 29 19:0/0 = 0
- $30 \quad 20:0/0 = 0$
- 31 21:0/0 = 0
- 32 22:0/0 = 0
- 33 23:0/0 = 0
- 34 24:0/0 = 0
- 35 25:0/0 = 0
- 36 26:0/0 = 0
- 37 27:0/0 = 0
- 38 28:0/0 = 0
- 39 29:0/0 = 0
- 40 30:0/0 = 0
- 41 31:0/0 = 0
- 42 32:0/0 = 0
- 43 33:0/0 = 0
- 44 34:0/0 = 0
- 45 35:0/0 = 0
- 46 36:0/0 = 0
- 47 37:0/0 = 0
- 48 38:0/0 = 0
- 49 39:0/0 = 0
- 50 40:0/0 = 0
- 51 41:0/0 = 0
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- 53 43:0/0 = 0
- 54 44:0/0 = 0
- 55 45:0/0 = 0
- 56 46:0/0 = 0

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- 58 48:0/0 = 0
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- $61 \quad 2:1/0 = 0$
- $62 \quad 3:1/0 = 0$
- 63 4:1/0 = 0
- $64 \quad 5:1/0 = 0$
- $65 \quad 6:1/0 = 0$
- $66 \quad 7:1/0 = 0$
- $67 \quad 8:1/0 = 0$
- $68 \quad 9:1/0 = 0$
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- 72 13:1/0 = 0
- 73 14:1/0 = 0
- 74 15:1/0 = 0
- 75 16:1/0 = 0
- 76 17:1/0 = 0
- , , ,
- 77 18:1/0 = 0

78

85

79 20:1/0 = 0

19:1/0 = 0

- 80 21:1/0 = 0
- 81 22:1/0 = 0
- 82 23:1/0 = 0
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26:1/0 = 0

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- 96 37:1/0 = 0
- 97 38:1/0 = 0
- 98 39:1/0 = 0
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- 101 42:1/0 = 0
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- $114 \quad 6:2/0 = 0$
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- 222 16:4/0 = 0
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- 401 48:7/0 = 0
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- $409 \quad 7:8/0 = 0$
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- 420 18:8/0 = 0
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- 42624:8/0 = 0
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- 431 29:8/0 = 0
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- 440 38:8/0 = 0
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- 516 16:10/0 = 0
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602

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- 618 20:12/0 = 0
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- 622 24:12/0 = 0
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- 625 27:12/0 = 0
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- 638 40:12/0 = 0
- 639 41:12/0 = 0
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- 6514:13/0 = 0
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- 9:13/0 = 0656
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- 65912:13/0 = 0
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- 661 14:13/0 = 0
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- 663 16:13/0 = 0
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- 668 21:13/0 = 0
- 22:13/0 = 0669
- 670 23:13/0 = 0
- 671 24:13/0 = 0
- 25:13/0 = 0672
- 673 26:13/0 = 0
- 27:13/0 = 0674
- 67528:13/0 = 0
- 676 29:13/0 = 0
- 67730:13/0 = 0
- 31:13/0 = 0678
- 679 32:13/0 = 0
- 680 33:13/0 = 0
- 681 34:13/0 = 0
- 68235:13/0 = 0
- 683 36:13/0 = 0

- 684 37:13/0 = 0
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- 694 47:13/0 = 0
- 695 48:13/0 = 0
- $696 \quad 0:14/0 = 0$
- 697 1:14/0 = 0
- 698 2:14/0 = 0
- 699 3:14/0 = 0
- 700 4:14/0 = 0
- 701 5:14/0 = 0
- $702 \quad 6:14/0 = 0$
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- 704 8:14/0 = 0
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- 706 10:14/0 = 0
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- 740 44:14/0 = 0
- 741 45:14/0 = 0
- 742 46:14/0 = 0
- 743 47:14/0 = 0
- 744 48:14/0 = 0
- 745 0:15/0 = 0
- 746 1:15/0 = 0
- 747 2:15/0 = 0
- 748 3:15/0 = 0
- 749 4:15/0 = 0

- 750 5:15/0 = 0
- 751 6:15/0 = 0
- 752 7:15/0 = 0
- 753 8:15/0 = 0
- 754 9:15/0 = 0
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- 798 4:16/0 = 0
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- 840 46:16/0 = 0
- 841 47:16/0 = 0
- 842 48:16/0 = 0
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- 847 4:17/0 = 0
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- $849 \quad 6:17/0 = 0$
- $850 \quad 7:17/0 = 0$
- 851 8:17/0 = 0
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- 893 1:18/0 = 0
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- $898 \quad 6:18/0 = 0$
- 899 7:18/0 = 0
- 900 8:18/0 = 0
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- 922 30:18/0 = 0
- 923 31:18/0 = 0
- 924 32:18/0 = 0
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- 926 34:18/0 = 0
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- 937 45:18/0 = 0
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- 939 47:18/0 = 0
- 940 48:18/0 = 0
- $941 \quad 0:19/0 = 0$
- 942 1:19/0 = 0
- 943 2:19/0 = 0
- 944 3:19/0 = 0
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- $948 \quad 7:19/0 = 0$
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- 950 9:19/0 = 0
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- $990 \quad 0:20/0 = 0$
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1006

- 1007 17:20/0 = 0
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- 1011 21:20/0 = 0
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- 46:20/0 = 0
- 47:20/0 = 0
- 48:20/0 = 0
- $1039 \quad 0:21/0 = 0$
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- 1055 16:21/0 = 0
- 1056 17:21/0 = 0
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- 1065 26:21/0 = 0
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- 1069 30:21/0 = 0
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- 40:21/0 = 0

```
1080
      41:21/0 = 0
1081
      42:21/0 = 0
      43:21/0 = 0
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      44:21/0 = 0
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      45:21/0 = 0
      46:21/0 = 0
1085
1086
      47:21/0 = 0
       48:21/0 = 0
1087
1088
1089
       [sub_resource type="TileSet" id="TileSet_3drs5"]
1090
       sources/0 = SubResource("TileSetAtlasSource_6h0bd")
1091
1092
       [node name="TileMap" type="TileMap"]
1093
       tile_set = SubResource("TileSet_3drs5")
1094
      format = 2
1095
       script = ExtResource("2_lf4lw")
1096
       [node name="AcceptDialog" parent="." instance=ExtResource("3_y081j"
1097
          )]
1098
       [node name="WinDialog" parent="." instance=ExtResource("4_fkys0")]
1099
```

C.3.5 tile_map.gd

```
1   extends TileMap
2
3   const buildings: Array[Vector2i] = [
4     Vector2i(0, 19),
5     Vector2i(1, 19),
6     Vector2i(2, 19),
7     Vector2i(3, 19),
8     Vector2i(4, 19),
```

```
9
        Vector2i(5, 19),
        Vector2i(6, 19),
10
11
        Vector2i(7, 19),
12
        Vector2i(8, 20),
13
        Vector2i(0, 20),
        Vector2i(1, 20),
14
15
        Vector2i(2, 20),
        Vector2i(3, 20),
16
        Vector2i(4, 20),
17
18
        Vector2i(5, 20),
19
        Vector2i(6, 20),
        Vector2i(7, 20),
20
        Vector2i(8, 20),
21
        Vector2i(0, 21),
22
        Vector2i(1, 21),
23
24
        Vector2i(2, 21),
25
        Vector2i(3, 21),
        Vector2i(4, 21),
26
27
        Vector2i(5, 21),
28
        Vector2i(6, 21),
29
        Vector2i(7, 21),
        Vector2i(8, 21)
30
     ]
31
32
     const trees: Array[Vector2i] = [
        Vector2i(0,1),
33
34
        Vector2i(1,1),
35
        Vector2i(2,1),
36
        Vector2i(3,1),
37
        Vector2i(4,1),
        Vector2i(5,1),
38
39
        Vector2i(6,1),
40
        Vector2i(7,1),
        Vector2i(0,2),
41
```

```
42
        Vector2i(1,2),
43
        Vector2i(2,2),
44
        Vector2i(3,2),
        Vector2i(4,2)
45
46
47
     const PLAYER_SPRITE: Vector2i = Vector2i(24, 7)
     var player_placement_cell: Vector2i
48
49
     const rings: Array[Vector2i] = [
50
        Vector2i(43, 6),
51
        Vector2i(44, 6),
        Vector2i(45, 6),
52
        Vector2i(46, 6)
53
54
     ]
55
     var ring_placement_cell: Vector2i
56
57
     var points: Array[Dictionary] = []
58
     const EUCLIDEAN: String = "Euclidean distance"
59
     const MANHATTAN: String = "Manhattan distance"
     ## Determines whether or not the Euclidean or Manhattan distance
60
        formula is used for calculation of the deltas between points
        within Voronoi cells.
     @export_enum(EUCLIDEAN, MANHATTAN) var distance: String = MANHATTAN
61
62
     ## Determines the number of points randomly picked from at the
        start. Therefore, it also determines the number of cells in our
         Voronoi tesselation.
63
     @export_range(15, 40, 1) var random_starting_points: int = 20
64
     var x_tile_range: int = ProjectSettings.get_setting("display/window")
        /size/viewport_width") / tile_set.tile_size.x
65
     var y_tile_range: int = ProjectSettings.get_setting("display/window")
        /size/viewport_height") / tile_set.tile_size.y
66
67
     # Called when the node enters the scene tree for the first time.
68
     func _ready() -> void:
```

```
69
        randomize()
70
        var start_time: float = Time.get_ticks_msec()
71
        define_points(random_starting_points)
72
        paint points()
        place_player()
73
74
        place_ring()
        var new time: float = Time.get ticks msec() - start time
75
76
        print("Time taken: " + str(new_time) + "ms")
        $AcceptDialog.dialog text = "You're a hollow Golem who seeks the
77
            ultimate treasure; a ring that's got something on top of it
           . It's somewhere in this large village and barely visible to
            your naked eyes, which took us " + str(new time) + "
           milliseconds to generate (" + str(new_time / 1000.0) + "
           seconds), but you'll stop at nothing to get what you want.
           You can chow down every tree and fauna that stands in your
           way of the ring, but your Achilles heel is any bricks and
           mortar, which WILL make you stop at your tracks. Since it's
           easy to get lost in here, we'll tell you that you're in
           position " + str(player_placement_cell) + " in this big
           village of size " + str(Vector2i(x_tile_range, y_tile_range)
           ) + ". It's also easy to get stuck here, so either press the
            G key or right click to teleport somewhere else where there
            is fauna (or even the ring!!), because this game actually
           WANTS you to win it. Ultimately, though, it is YOUR job to
           find the ring, so are you ready to attain the treasure that
           is rightfully yours?!"
78
        $AcceptDialog.visible = true
79
        $AcceptDialog.confirmed.connect( on AcceptDialog closed)
80
        $AcceptDialog.canceled.connect(_on_AcceptDialog_closed)
81
        $WinDialog.confirmed.connect( on WinDialog confirmed)
82
        $WinDialog.canceled.connect(_on_WinDialog_canceled)
83
        get_tree().paused = true
84
```

```
func _on_WinDialog_confirmed() -> void:
85
86
         get_tree().reload_current_scene()
87
88
      func on WinDialog canceled() -> void:
89
         get_tree().quit()
90
91
      func on AcceptDialog closed() -> void:
92
         $AcceptDialog.visible = false
93
         get_tree().paused = false
94
      func _get_random_placement_cell() -> Vector2i:
95
96
         return Vector2i(randi() % x_tile_range, randi() % y_tile_range)
97
      func place_player() -> void:
98
99
         player_placement_cell = _get_random_placement_cell()
100
         while buildings.has(get_cell_atlas_coords(0,
            player_placement_cell)) or player_placement_cell ==
            ring_placement_cell:
101
            player_placement_cell = _get_random_placement_cell()
102
         set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
103
104
      func place_ring() -> void:
         ring_placement_cell = _get_random_placement_cell()
105
106
         while buildings.has(get_cell_atlas_coords(0, ring_placement_cell
            )) or ring_placement_cell == player_placement_cell:
107
            ring_placement_cell = _get_random_placement_cell()
108
         set_cell(0, ring_placement_cell, 0, rings.pick_random())
109
110
      func _is_not_out_of_bounds(cell: Vector2i) -> bool:
111
         return cell.x >= 0 and cell.x < x_tile_range and cell.y >= 0 and
             cell.y < y_tile_range</pre>
112
113
      func _physics_process(_delta) -> void:
```

```
114
        var previous_cell: Vector2i = player_placement_cell
        var direction: Vector2i = Vector2i.ZERO
115
116
        if Input.is_action_pressed("ui_up"): direction = Vector2i.UP
117
        elif Input.is action pressed("ui down"): direction = Vector2i.
            DOWN
        elif Input.is_action_pressed("ui_left"): direction = Vector2i.
118
119
        120
        elif Input.is_action_just_pressed("reset_position"): # Respawn
            player in a different part of the map
121
           player_placement_cell = _get_random_placement_cell()
122
           while buildings.has(get_cell_atlas_coords(0,
               player placement cell)): # This time, since we're not
               STARTING the game, we don't care whether or not the
              player magically lands on the ring
123
              player_placement_cell = _get_random_placement_cell()
124
           set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
125
           set_cell(0, previous_cell, 0) # replace the previous sprite
126
           _win_game_if_won()
127
           return
128
        var new_placement_cell: Vector2i = player_placement_cell +
            direction
129
        if (not get_used_cells(0).has(new_placement_cell) or trees.has(
            get cell atlas coords(0, new placement cell)) or
            new_placement_cell == ring_placement_cell) and
            _is_not_out_of_bounds(new_placement_cell):
130
           player placement cell = new placement cell
131
           set_cell(0, previous_cell, 0) # deletes contents of previous
               cell (atlas coords = Vector2i(-1, -1))
           set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
132
133
           win game if won()
134
```

```
135
      func _win_game_if_won() -> void:
136
         if player_placement_cell == ring_placement_cell:
137
            $WinDialog.visible = true
138
            get_tree().paused = true
139
      # ALGORITHM BEGINS HERE
140
141
      # Used as inspiration: http://pcg.wikidot.com/pcg-algorithm:voronoi
142
         -diagram
143
      # (brute-force implementation in JavaScript, here adapted to
         GDScript)
144
145
      func paint_points() -> void:
         for point in points:
146
            set_cell(0, Vector2(point["x"], point["y"]), 0, point["type"
147
               1)
            for citizen in point["citizens"]:
148
               if _is_in_bounds(point["x"], citizen["dx"], point["y"],
149
                  citizen["dy"]):
150
                  set_cell(0, Vector2(point["x"] + citizen["dx"], point["
                     y"] + citizen["dy"]), 0, point["type"])
151
      func is in bounds(x: int, dx: int, y: int, dy: int) -> bool:
152
153
         return x + dx >= 0 and x + dx < x_{tile} range and y + dy >= 0 and
              y + dy < y_tile_range
154
      func _squared(x: int) -> int:
155
         return x ** 2
156
157
      func calculate_points_delta(x: int, y: int, p: int) -> float:
158
         if distance == EUCLIDEAN:
159
160
            return sqrt(_squared(points[p]["x"] - x) + _squared(points[p
               ]["v"] - v))
```

```
return abs(points[p]["x"] - x) + abs(points[p]["y"] - y)
161
162
      func define_points(num_points: int) -> void:
163
164
         var types: Array[Vector2i] = trees.duplicate()
         types.append_array(buildings)
165
         for i in range(num_points):
166
167
            var x: int = randi range(0, x tile range)
168
            var y: int = randi_range(0, y_tile_range)
169
            var type: Vector2i = types.pick_random()
170
            types.erase(type)
            points.append(
171
               {
172
173
                   "type": type,
                   "x": x,
174
                   "y": y,
175
176
                   "citizens": []
               }
177
178
            )
179
         for x in range(x_tile_range):
            for y in range(y_tile_range):
180
               var lowest_delta: Dictionary = {
181
                   "point_id": 0,
182
183
                   "delta": x_tile_range * y_tile_range
               }
184
               for p in range(len(points)):
185
186
                   var delta: float = calculate_points_delta(x, y, p)
187
                   if delta < lowest_delta["delta"]:</pre>
                      lowest delta = {
188
189
                         "point_id": p,
                         "delta": delta
190
191
                      }
192
                   var active_point: Dictionary = points[lowest_delta["
                      point_id"]]
```

```
193
                   var dx: int = x - active_point["x"]
194
                   var dy: int = y - active_point["y"]
195
                   active_point["citizens"].append(
196
                      {
                         dx: dx.
197
                         "dv": dv
198
199
                      }
200
                   )
```

C.3.6 accept_dialog.tscn

```
[gd_scene format=3 uid="uid://cau5jgogdnf53"]
1
2
3
    [node name="AcceptDialog" type="AcceptDialog"]
4
    title = "Tree-Munching Time!"
5
    position = Vector2i(326, 100)
6
    size = Vector2i(500, 421)
    mouse_passthrough = true
7
    ok_button_text = "Bring it on!"
8
    dialog_text = "You're a hollow Golem who seeks the ultimate
9
       treasure; a ring that's got something on top of it. It's
       somewhere in this large village and barely visible to your
       naked eyes, but you'll stop at nothing to get what you want.
       You can chow down every tree and fauna that stands in your way
       of the ring, but your Achilles heel is any bricks and mortar,
       which will make you stop at your tracks. Are you ready to
       attain your treasure?w Golem in a black-and-white world, in
       search for your most desired treasure. It's a ring with
       something on top of it. And you'll stop at nothing to get what
       you want. You can chow down every tree and fauna that stands in
        your way of the ring, but your Achilles heel is any bricks and
        mortar, which will make you stop at your tracks. Are you ready
```

```
to attain the treasure that is rightfully yours?!"

10 dialog_autowrap = true
```

C.3.7 win dialog.tscn

```
1
     [gd_scene format=3 uid="uid://b5q8ovcigrvyr"]
2
     [node name="WinDialog" type="ConfirmationDialog"]
3
4
     title = "You Found the Treasure!"
     position = Vector2i(326, 100)
5
6
     size = Vector2i(500, 421)
     mouse_passthrough = true
8
     ok_button_text = "Get Me a New Village"
     dialog_text = "You found your treasure! Well done, you!
9
10
11
     Would you like to travel to a new village in the hopes of finding
        another ring? Or would you like to take your treasure home now?
12
     dialog_autowrap = true
13
     cancel_button_text = "Get Me Out of Here"
```

C.3.8 icon.svg.import

```
8
     "vram_texture": false
9
     }
10
11
     [deps]
12
13
     source_file="res://icon.svg"
14
     dest_files=["res://.godot/imported/icon.svg-218
        a8f2b3041327d8a5756f3a245f83b.ctex"]
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
35
     svg/scale=1.0
36
     editor/scale_with_editor_scale=false
37
     editor/convert_colors_with_editor_theme=false
```

C.3.9 monochrome_packed.png.import

```
1
     [remap]
2
3
     importer="texture"
4
     type="CompressedTexture2D"
5
     uid="uid://cpign73sfbsrt"
6
     path="res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"
7
     metadata={
8
     "vram_texture": false
9
10
     [deps]
11
12
13
     source_file="res://monochrome_packed.png"
14
     dest_files=["res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"]
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
```

```
30 process/normal_map_invert_y=false
```

- 31 process/hdr_as_srgb=false
- 32 process/hdr_clamp_exposure=false
- 33 process/size_limit=0
- 34 detect_3d/compress_to=1

C.3.10 LICENSE

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C.4 GD4PoissonRPG

C.4.1 .gitattributes

```
1 # Normalize EOL for all files that Git considers text files.
```

2 * text=auto eol=lf

C.4.2 .gitignore

```
1  # Godot 4+ specific ignores
2  .godot/
```

C.4.3 project.godot

```
1
     ; Engine configuration file.
2
     ; It's best edited using the editor UI and not directly,
3
     ; since the parameters that go here are not all obvious.
4
     ; Format:
5
6
     ; [section]; section goes between []
7
     ; param=value; assign values to parameters
8
9
     config_version=5
10
11
     [application]
12
13
     config/name="Poisson Sampling Project"
     run/main_scene="res://tile_map.tscn"
14
15
     config/features=PackedStringArray("4.0", "Forward Plus")
16
     config/icon="res://icon.svg"
17
18
     [display]
19
20
     window/size/viewport_height=640
21
22
     [rendering]
23
     environment/defaults/default_clear_color=Color(0, 0, 0, 1)
24
   C.4.4 tile map.tscn
     [gd_scene load_steps=7 format=3 uid="uid://f2kv7fettdo7"]
1
2
3
     [ext_resource type="Texture2D" uid="uid://c3bpsm4r8t504" path="res
        ://monochrome_packed.png" id="1_uucm3"]
     [ext_resource type="Script" path="res://tile_map.gd" id="2_iyhvf"]
4
```

```
5
     [ext_resource type="PackedScene" uid="uid://cau5jgogdnf53" path="
        res://accept_dialog.tscn" id="3_bk3rg"]
     [ext_resource type="PackedScene" uid="uid://b5q8ovcigrvyr" path="
6
        res://win_dialog.tscn" id="4_4hdc7"]
7
     [sub_resource type="TileSetAtlasSource" id="
8
        TileSetAtlasSource_j4usm"]
9
     texture = ExtResource("1_uucm3")
     0:0/0 = 0
10
11
     1:0/0 = 0
12
     2:0/0 = 0
13
     3:0/0 = 0
14
     4:0/0 = 0
     5:0/0 = 0
15
     6:0/0 = 0
16
17
     7:0/0 = 0
18
     8:0/0 = 0
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     9:0/0 = 0
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     10:0/0 = 0
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     22:0/0 = 0
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     23:0/0 = 0
33
34
     24:0/0 = 0
```

- 35 25:0/0 = 0
- 36 26:0/0 = 0
- 37 27:0/0 = 0
- 38 28:0/0 = 0
- 39 29:0/0 = 0
- $40 \quad 30:0/0 = 0$
- 41 31:0/0 = 0
- 42 32:0/0 = 0
- $43 \quad 33:0/0 = 0$
- 44 34:0/0 = 0
- 45 35:0/0 = 0
- 46 36:0/0 = 0
- 47 37:0/0 = 0
- 48 38:0/0 = 0
- 49 39:0/0 = 0
- 50 40:0/0 = 0
- 51 41:0/0 = 0
- 52 42:0/0 = 0
- 53 43:0/0 = 0
- 54 44:0/0 = 0
- 55 45:0/0 = 0
- 56 46:0/0 = 0
- 57 47:0/0 = 0
- 58 48:0/0 = 0
- 59 0:1/0 = 0
- $60 \quad 1:1/0 = 0$
- $61 \quad 2:1/0 = 0$
- 62 3:1/0 = 0
- 63 4:1/0 = 0
- 64 5:1/0 = 0
- 65 6:1/0 = 0
- 66 7:1/0 = 0
- $67 \quad 8:1/0 = 0$

- $68 \quad 9:1/0 = 0$
- 69 10:1/0 = 0
- 70 11:1/0 = 0
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- 76 17:1/0 = 0
- 77 18:1/0 = 0
- 78 19:1/0 = 0
- 79 20:1/0 = 0
- 80 21:1/0 = 0
- 81 22:1/0 = 0
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- 83 24:1/0 = 0
- 84 25:1/0 = 0
- 85 26:1/0 = 0
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- 88 29:1/0 = 0
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- $90 \quad 31:1/0 = 0$
- 91 32:1/0 = 0
- 92 33:1/0 = 0
- 93 34:1/0 = 0
- 94 35:1/0 = 0
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- 101 42:1/0 = 0
- 102 43:1/0 = 0
- 103 44:1/0 = 0
- 104 45:1/0 = 0
- 105 46:1/0 = 0
- 106 47:1/0 = 0
- 107 48:1/0 = 0
- $108 \quad 0:2/0 = 0$
- $109 \quad 1:2/0 = 0$
- $110 \quad 2:2/0 = 0$
- 3:2/0 = 0
- 112 4:2/0 = 0
- $113 \quad 5:2/0 = 0$
- $114 \quad 6:2/0 = 0$
- $115 \quad 7:2/0 = 0$
- $116 \quad 8:2/0 = 0$
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- 118 10:2/0 = 0
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- 125 17:2/0 = 0
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- 127 19:2/0 = 0
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- 134 26:2/0 = 0
- 135 27:2/0 = 0
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- 139 31:2/0 = 0
- 140 32:2/0 = 0
- 141 33:2/0 = 0
- 142 34:2/0 = 0
- 143 35:2/0 = 0
- 144 36:2/0 = 0
- 145 37:2/0 = 0
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- 150 42:2/0 = 0
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- 193 36:3/0 = 0
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- 372 19:7/0 = 0
- 373 20:7/0 = 0
- 374 21:7/0 = 0
- 375 22:7/0 = 0
- 376 23:7/0 = 0
- 377 24:7/0 = 0
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- 384 31:7/0 = 0
- 385 32:7/0 = 0
- 386 33:7/0 = 0
- 387 34:7/0 = 0
- 388 35:7/0 = 0
- 389 36:7/0 = 0
- 390 37:7/0 = 0
- 391 38:7/0 = 0
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- 394 41:7/0 = 0
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- 400 47:7/0 = 0
- 401 48:7/0 = 0
- $402 \quad 0:8/0 = 0$
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- 406 4:8/0 = 0
- 407 5:8/0 = 0
- $408 \quad 6:8/0 = 0$
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- 410 8:8/0 = 0
- 411 9:8/0 = 0
- 412 10:8/0 = 0
- 413 11:8/0 = 0
- 414 12:8/0 = 0
- 415 13:8/0 = 0
- 416 14:8/0 = 0
- 417 15:8/0 = 0
- 418 16:8/0 = 0
- 419 17:8/0 = 0
- 420 18:8/0 = 0
- 421 19:8/0 = 0
- 422 20:8/0 = 0
- 423 21:8/0 = 0
- 424 22:8/0 = 0
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- 426 24:8/0 = 0
- 427 25:8/0 = 0
- 428 26:8/0 = 0
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- 431 29:8/0 = 0
- 432 30:8/0 = 0
- 433 31:8/0 = 0
- 434 32:8/0 = 0
- 435 33:8/0 = 0
- 436 34:8/0 = 0
- 437 35:8/0 = 0
- 438 36:8/0 = 0
- 439 37:8/0 = 0
- 441 39:8/0 = 0
- 442 40:8/0 = 0
- 443 41:8/0 = 0
- 444 42:8/0 = 0
- 111 12.0,0
- 445 43:8/0 = 0
- 446 44:8/0 = 0
- 447 45:8/0 = 0
- 448 46:8/0 = 0
- 449 47:8/0 = 0
- 450 48:8/0 = 0
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- 452 1:9/0 = 0
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- 454 3:9/0 = 0
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- 456 5:9/0 = 0
- $457 \quad 6:9/0 = 0$
- 458 7:9/0 = 0
- 459 8:9/0 = 0
- $460 \quad 9:9/0 = 0$
- 461 10:9/0 = 0
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- 464 13:9/0 = 0
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- 467 16:9/0 = 0
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- 469 18:9/0 = 0
- 470 19:9/0 = 0
- 471 20:9/0 = 0
- 472 21:9/0 = 0
- 473 22:9/0 = 0
- 474 23:9/0 = 0
- 475 24:9/0 = 0
- 476 25:9/0 = 0
- 477 26:9/0 = 0
- 478 27:9/0 = 0
- 479 28:9/0 = 0
- 480 29:9/0 = 0
- 481 30:9/0 = 0
- 482 31:9/0 = 0
- 483 32:9/0 = 0
- 484 33:9/0 = 0
- 485 34:9/0 = 0
- 486 35:9/0 = 0
- 487 36:9/0 = 0
- 488 37:9/0 = 0
- 489 38:9/0 = 0
- 490 39:9/0 = 0
- 491 40:9/0 = 0
- 492 41:9/0 = 0
- 493 42:9/0 = 0
- 494 43:9/0 = 0
- 495 44:9/0 = 0
- 496 45:9/0 = 0

- 497 46:9/0 = 0
- 498 47:9/0 = 0
- 499 48:9/0 = 0
- $500 \quad 0:10/0 = 0$
- 501 1:10/0 = 0
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- 503 3:10/0 = 0
- 504 4:10/0 = 0
- 505 5:10/0 = 0
- $506 \quad 6:10/0 = 0$
- $507 \quad 7:10/0 = 0$
- 508 8:10/0 = 0
- $509 \quad 9:10/0 = 0$
- $510 \quad 10:10/0 = 0$
- 511 11:10/0 = 0
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- 514 14:10/0 = 0
- 515 15:10/0 = 0
- 516 16:10/0 = 0
- 517 17:10/0 = 0
- 518 18:10/0 = 0
- 519 19:10/0 = 0
- 520 20:10/0 = 0
- 521 21:10/0 = 0
- 522 22:10/0 = 0
- 523 23:10/0 = 0
- 524 24:10/0 = 0
- 525 25:10/0 = 0
- 526 26:10/0 = 0
- 527 27:10/0 = 0
- 528 28:10/0 = 0
- 529 29:10/0 = 0

- $530 \quad 30:10/0 = 0$
- 531 31:10/0 = 0
- 532 32:10/0 = 0
- 533 33:10/0 = 0
- 534 34:10/0 = 0
- 535 35:10/0 = 0
- 536 36:10/0 = 0
- 537 37:10/0 = 0
- 538 38:10/0 = 0
- 539 39:10/0 = 0
- 540 40:10/0 = 0
- 541 41:10/0 = 0
- 542 42:10/0 = 0
- 543 43:10/0 = 0
- 544 44:10/0 = 0
- 545 45:10/0 = 0
- 546 46:10/0 = 0
- 547 47:10/0 = 0
- 548 48:10/0 = 0
- 549 0:11/0 = 0
- 550 1:11/0 = 0
- 551 2:11/0 = 0
- 552 3:11/0 = 0
- 553 4:11/0 = 0
- 554 5:11/0 = 0
- $555 \quad 6:11/0 = 0$
- $556 \quad 7:11/0 = 0$
- 557 8:11/0 = 0
- 558 9:11/0 = 0
- 559 10:11/0 = 0
- 560 11:11/0 = 0
- 561 12:11/0 = 0
- 562 13:11/0 = 0

- 563 14:11/0 = 0
- 564 15:11/0 = 0
- 565 16:11/0 = 0
- 566 17:11/0 = 0
- 567 18:11/0 = 0
- 568 19:11/0 = 0
- 569 20:11/0 = 0
- 570 21:11/0 = 0
- 571 22:11/0 = 0
- 572 23:11/0 = 0
- 573 24:11/0 = 0
- 574 25:11/0 = 0
- 575 26:11/0 = 0
- 576 27:11/0 = 0
- 577 28:11/0 = 0
- 578 29:11/0 = 0
- 579 30:11/0 = 0
- 580 31:11/0 = 0
- 581 32:11/0 = 0
- 582 33:11/0 = 0
- 583 34:11/0 = 0

584

35:11/0 = 0

- 585 36:11/0 = 0
- 586 37:11/0 = 0
- 587 38:11/0 = 0
- 588 39:11/0 = 0
- 589 40:11/0 = 0
- 590 41:11/0 = 0
- 591 42:11/0 = 0
- 592 43:11/0 = 0
- 593 44:11/0 = 0
- 594 45:11/0 = 0
- 595 46:11/0 = 0

- 596 47:11/0 = 0
- 597 48:11/0 = 0
- 598 0:12/0 = 0
- 599 1:12/0 = 0
- 600 2:12/0 = 0
- 3:12/0 = 0601
- 602 4:12/0 = 0
- 603 5:12/0 = 0
- 604 6:12/0 = 0
- 605 7:12/0 = 0
- 606 8:12/0 = 0
- 607 9:12/0 = 0
- 608 10:12/0 = 0
- 609 11:12/0 = 0
- 610 12:12/0 = 0
- 611 13:12/0 = 0
- 612 14:12/0 = 0
- 15:12/0 = 0
- 613
- 16:12/0 = 0614
- 61517:12/0 = 0
- 616 18:12/0 = 0
- 19:12/0 = 0617
- 618 20:12/0 = 0
- 21:12/0 = 0619
- 620 22:12/0 = 0
- 621 23:12/0 = 0
- 24:12/0 = 0622
- 25:12/0 = 0623
- 624 26:12/0 = 0
- 27:12/0 = 0625
- 626 28:12/0 = 0
- 62729:12/0 = 0
- 628 30:12/0 = 0

- 629 31:12/0 = 0
- 630 32:12/0 = 0
- 631 33:12/0 = 0
- 632 34:12/0 = 0
- 633 35:12/0 = 0
- 634 36:12/0 = 0
- 635 37:12/0 = 0
- 636 38:12/0 = 0
- 637 39:12/0 = 0
- 638 40:12/0 = 0
- 639 41:12/0 = 0
- 640 42:12/0 = 0
- 641 43:12/0 = 0
- 642 44:12/0 = 0
- 643 45:12/0 = 0
- 644 46:12/0 = 0
- 645 47:12/0 = 0
- 646 48:12/0 = 0
- $647 \quad 0:13/0 = 0$
- 648 1:13/0 = 0
- 649 2:13/0 = 0
- 650 3:13/0 = 0
- 651 4:13/0 = 0
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- $653 \quad 6:13/0 = 0$
- $654 \quad 7:13/0 = 0$
- 655 8:13/0 = 0
- 656 9:13/0 = 0
- 657 10:13/0 = 0
- 658 11:13/0 = 0
- 659 12:13/0 = 0
- 660 13:13/0 = 0
- 661 14:13/0 = 0

- 662 15:13/0 = 0
- 663 16:13/0 = 0
- 664 17:13/0 = 0
- 665 18:13/0 = 0
- 666 19:13/0 = 0
- 667 20:13/0 = 0
- 668 21:13/0 = 0
- 669 22:13/0 = 0
- 670 23:13/0 = 0
- 671 24:13/0 = 0
- 672 25:13/0 = 0
- 673 26:13/0 = 0
- 674 27:13/0 = 0
- 675 28:13/0 = 0
- 676 29:13/0 = 0
- 677 30:13/0 = 0
- 678 31:13/0 = 0
- 679 32:13/0 = 0
- 680 33:13/0 = 0
- 681 34:13/0 = 0
- 682 35:13/0 = 0
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- 684 37:13/0 = 0
- 685 38:13/0 = 0
- 686 39:13/0 = 0
- 687 40:13/0 = 0
- 688 41:13/0 = 0
- 689 42:13/0 = 0
- 690 43:13/0 = 0
- 691 44:13/0 = 0
- 692 45:13/0 = 0
- 693 46:13/0 = 0
- 694 47:13/0 = 0

- 695 48:13/0 = 0
- $696 \quad 0:14/0 = 0$
- 697 1:14/0 = 0
- $698 \quad 2:14/0 = 0$
- $699 \quad 3:14/0 = 0$
- 700 4:14/0 = 0
- 701 5:14/0 = 0
- $702 \quad 6:14/0 = 0$
- $703 \quad 7:14/0 = 0$
- 704 8:14/0 = 0
- $705 \quad 9:14/0 = 0$
- 706 10:14/0 = 0
- 707 11:14/0 = 0
- 708 12:14/0 = 0
- $709 \quad 13:14/0 = 0$
- 710 14:14/0 = 0
- 711 15:14/0 = 0
- 712 16:14/0 = 0
- 713 17:14/0 = 0
- 714 18:14/0 = 0
- 715 19:14/0 = 0
- 716 20:14/0 = 0
- 717 21:14/0 = 0
- 718 22:14/0 = 0
- 719 23:14/0 = 0
- 720 24:14/0 = 0
- 721 25:14/0 = 0
- 722 26:14/0 = 0

27:14/0 = 0

724 28:14/0 = 0

723

- 725 29:14/0 = 0
- 726 30:14/0 = 0
- 727 31:14/0 = 0

- 728 32:14/0 = 0
- 729 33:14/0 = 0
- 730 34:14/0 = 0
- 731 35:14/0 = 0
- 732 36:14/0 = 0
- 733 37:14/0 = 0
- 734 38:14/0 = 0
- 735 39:14/0 = 0
- 736 40:14/0 = 0
- 737 41:14/0 = 0
- 738 42:14/0 = 0
- 739 43:14/0 = 0
- 740 44:14/0 = 0
- 741 45:14/0 = 0
- 742 46:14/0 = 0
- 743 47:14/0 = 0
- 744 48:14/0 = 0
- $745 \quad 0:15/0 = 0$
- 746 1:15/0 = 0
- 747 2:15/0 = 0
- 748 3:15/0 = 0
- 749 4:15/0 = 0
- 750 5:15/0 = 0
- 751 6:15/0 = 0
- 752 7:15/0 = 0
- 753 8:15/0 = 0
- 754 9:15/0 = 0
- 755 10:15/0 = 0
- 756 11:15/0 = 0
- 757 12:15/0 = 0
- 758 13:15/0 = 0
- 759 14:15/0 = 0
- 760 15:15/0 = 0

- 761 16:15/0 = 0
- 762 17:15/0 = 0
- 763 18:15/0 = 0
- 764 19:15/0 = 0
- 765 20:15/0 = 0
- 766 21:15/0 = 0
- 767 22:15/0 = 0
- 768 23:15/0 = 0
- 769 24:15/0 = 0
- 770 25:15/0 = 0
- 771 26:15/0 = 0
- 772 27:15/0 = 0
- 773 28:15/0 = 0
- 774 29:15/0 = 0
- 775 30:15/0 = 0
- 776 31:15/0 = 0
- 777 32:15/0 = 0
- 778 33:15/0 = 0
- 779 34:15/0 = 0
- 780 35:15/0 = 0
- 781 36:15/0 = 0
- 782 37:15/0 = 0
- 783 38:15/0 = 0
- 784 39:15/0 = 0
- 785 40:15/0 = 0
- 786 41:15/0 = 0
- 787 42:15/0 = 0
- 788 43:15/0 = 0
- 789 44:15/0 = 0
- 790 45:15/0 = 0
- 791 46:15/0 = 0
- 792 47:15/0 = 0
- 793 48:15/0 = 0

- $794 \quad 0:16/0 = 0$
- $795 \quad 1:16/0 = 0$
- $796 \quad 2:16/0 = 0$
- 797 3:16/0 = 0
- 798 4:16/0 = 0
- $799 \quad 5:16/0 = 0$
- $800 \quad 6:16/0 = 0$
- 801 7:16/0 = 0
- 802 8:16/0 = 0
- 803 9:16/0 = 0
- 804 10:16/0 = 0
- 805 11:16/0 = 0
- 806 12:16/0 = 0
- 807 13:16/0 = 0
- 808 14:16/0 = 0
- 809 15:16/0 = 0
- 810 16:16/0 = 0
- 811 17:16/0 = 0
- 812 18:16/0 = 0
- 813 19:16/0 = 0
- 814 20:16/0 = 0
- 815 21:16/0 = 0
- 816 22:16/0 = 0
- 817 23:16/0 = 0
- 818 24:16/0 = 0
- 819 25:16/0 = 0
- 820 26:16/0 = 0
- 821 27:16/0 = 0
- 822 28:16/0 = 0
- 823 29:16/0 = 0
- 824 30:16/0 = 0
- 825 31:16/0 = 0
- 826 32:16/0 = 0

- 827 33:16/0 = 0
- 828 34:16/0 = 0
- 829 35:16/0 = 0
- 830 36:16/0 = 0
- 831 37:16/0 = 0
- 832 38:16/0 = 0
- 833 39:16/0 = 0
- 834 40:16/0 = 0
- 835 41:16/0 = 0
- 836 42:16/0 = 0
- 837 43:16/0 = 0
- 838 44:16/0 = 0
- 839 45:16/0 = 0
- 840 46:16/0 = 0
- 841 47:16/0 = 0
- 842 48:16/0 = 0
- $843 \quad 0:17/0 = 0$
- 844 1:17/0 = 0
- 845 2:17/0 = 0
- 846 3:17/0 = 0
- 847 4:17/0 = 0
- 848 5:17/0 = 0
- 849 6:17/0 = 0
- $850 \quad 7:17/0 = 0$
- 851 8:17/0 = 0
- 852 9:17/0 = 0
- $853 \quad 10:17/0 = 0$
- 854 11:17/0 = 0
- 855 12:17/0 = 0
- 856 13:17/0 = 0
- 857 14:17/0 = 0
- 858 15:17/0 = 0
- 859 16:17/0 = 0

- 860 17:17/0 = 0
- 861 18:17/0 = 0
- 862 19:17/0 = 0
- 863 20:17/0 = 0
- 864 21:17/0 = 0
- 865 22:17/0 = 0
- 866 23:17/0 = 0
- 867 24:17/0 = 0
- 868 25:17/0 = 0
- 869 26:17/0 = 0
- 870 27:17/0 = 0
- 871 28:17/0 = 0
- 872 29:17/0 = 0
- $873 \quad 30:17/0 = 0$
- 874 31:17/0 = 0
- 875 32:17/0 = 0
- 876 33:17/0 = 0
- 877 34:17/0 = 0
- 878 35:17/0 = 0
- 879 36:17/0 = 0
- 880 37:17/0 = 0
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- 882 39:17/0 = 0
- 883 40:17/0 = 0
- 884 41:17/0 = 0
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- 886 43:17/0 = 0
- 887 44:17/0 = 0
- 888 45:17/0 = 0
- 889 46:17/0 = 0
- 890 47:17/0 = 0
- 891 48:17/0 = 0
- $892 \quad 0:18/0 = 0$

- 893 1:18/0 = 0
- 894 2:18/0 = 0
- 895 3:18/0 = 0
- 896 4:18/0 = 0
- 897 5:18/0 = 0
- 6:18/0 = 0898
- 899 7:18/0 = 0
- 900 8:18/0 = 0
- 901 9:18/0 = 0
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- 903 11:18/0 = 0
- 12:18/0 = 0904
- 90513:18/0 = 0
- 906 14:18/0 = 0
- 907 15:18/0 = 0
- 908 16:18/0 = 0
- 909 17:18/0 = 0
- 910 18:18/0 = 0
- 911 19:18/0 = 0
- 912 20:18/0 = 0
- 913 21:18/0 = 0

22:18/0 = 0

914

916

- 91523:18/0 = 0
- 24:18/0 = 0
- 91725:18/0 = 0
- 918 26:18/0 = 0
- 919 27:18/0 = 0
- 28:18/0 = 0920
- 92129:18/0 = 0
- 922 30:18/0 = 0
- 923 31:18/0 = 0
- 924 32:18/0 = 0
- 925 33:18/0 = 0

- 926 34:18/0 = 0
- 927 35:18/0 = 0
- 928 36:18/0 = 0
- 929 37:18/0 = 0
- 930 38:18/0 = 0
- 931 39:18/0 = 0
- 932 40:18/0 = 0
- 933 41:18/0 = 0
- 934 42:18/0 = 0
- 935 43:18/0 = 0
- 936 44:18/0 = 0
- 937 45:18/0 = 0
- 938 46:18/0 = 0
- 939 47:18/0 = 0
- 940 48:18/0 = 0
- $941 \quad 0:19/0 = 0$
- 942 1:19/0 = 0
- 943 2:19/0 = 0
- 944 3:19/0 = 0
- 945 4:19/0 = 0
- 946 5:19/0 = 0
- 947 6:19/0 = 0
- $948 \quad 7:19/0 = 0$
- 949 8:19/0 = 0
- 950 9:19/0 = 0
- 951 10:19/0 = 0
- 952 11:19/0 = 0
- 953 12:19/0 = 0
- 954 13:19/0 = 0
- 955 14:19/0 = 0
- 956 15:19/0 = 0
- 957 16:19/0 = 0
- 958 17:19/0 = 0

- 959 18:19/0 = 0
- 960 19:19/0 = 0
- 961 20:19/0 = 0
- 962 21:19/0 = 0
- 963 22:19/0 = 0
- 964 23:19/0 = 0
- 965 24:19/0 = 0
- 966 25:19/0 = 0
- 967 26:19/0 = 0
- 968 27:19/0 = 0
- 969 28:19/0 = 0
- 970 29:19/0 = 0
- 971 30:19/0 = 0
- 972 31:19/0 = 0
- 973 32:19/0 = 0
- 974 33:19/0 = 0
- 975 34:19/0 = 0
- 976 35:19/0 = 0
- 977 36:19/0 = 0
- 978 37:19/0 = 0
- 979 38:19/0 = 0
- 980 39:19/0 = 0
- 981 40:19/0 = 0
- 982 41:19/0 = 0
- 983 42:19/0 = 0
- 984 43:19/0 = 0
- 985 44:19/0 = 0
- 986 45:19/0 = 0
- 987 46:19/0 = 0
- 988 47:19/0 = 0
- 989 48:19/0 = 0
- $990 \quad 0:20/0 = 0$
- $991 \quad 1:20/0 = 0$

- 992 2:20/0 = 0
- 993 3:20/0 = 0
- 9944:20/0 = 0
- 995 5:20/0 = 0
- 996 6:20/0 = 0
- 997 7:20/0 = 0
- 998 8:20/0 = 0
- 9:20/0 = 0999
- 1000 10:20/0 = 0
- 1001 11:20/0 = 0
- 1002 12:20/0 = 0
- 1003 13:20/0 = 0
- 1004 14:20/0 = 0
- 1005 15:20/0 = 0
- 16:20/0 = 01006
- 1007 17:20/0 = 0
- 1008 18:20/0 = 0
- 1009
- 19:20/0 = 0
- 1010 20:20/0 = 0
- 1011 21:20/0 = 0
- 1012 22:20/0 = 0
- 1013 23:20/0 = 0
- 1014 24:20/0 = 0
- 25:20/0 = 01015
- 1016 26:20/0 = 0
- 1017 27:20/0 = 0
- 1018 28:20/0 = 0
- 1019 29:20/0 = 0
- 1020 30:20/0 = 0
- 31:20/0 = 01021
- 1022 32:20/0 = 0
- 1023 33:20/0 = 0
- 1024 34:20/0 = 0

- 35:20/0 = 0
- 36:20/0 = 0
- 37:20/0 = 0
- 38:20/0 = 0
- 39:20/0 = 0
- 40:20/0 = 0
- 41:20/0 = 0
- 42:20/0 = 0
- 43:20/0 = 0
- 44:20/0 = 0
- 45:20/0 = 0
- 1036 46:20/0 = 0
- 1037 47:20/0 = 0
- 48:20/0 = 0
- $1039 \quad 0:21/0 = 0$
- 1:21/0 = 0
- 2:21/0 = 0
- 3:21/0 = 0
- 4:21/0 = 0
- 5:21/0 = 0
- 6:21/0 = 0
- 7:21/0 = 0
- 8:21/0 = 0
- 9:21/0 = 0
- 10:21/0 = 0
- 11:21/0 = 0
- 12:21/0 = 0
- 13:21/0 = 0
- 14:21/0 = 0
- 1054 15:21/0 = 0
- 16:21/0 = 0
- 17:21/0 = 0
- 18:21/0 = 0

```
1058
       19:21/0 = 0
1059
       20:21/0 = 0
1060
       21:21/0 = 0
1061
       22:21/0 = 0
1062
       23:21/0 = 0
       24:21/0 = 0
1063
1064
       25:21/0 = 0
       26:21/0 = 0
1065
1066
       27:21/0 = 0
1067
       28:21/0 = 0
1068
       29:21/0 = 0
       30:21/0 = 0
1069
1070
       31:21/0 = 0
1071
       32:21/0 = 0
1072
       33:21/0 = 0
1073
       34:21/0 = 0
1074
       35:21/0 = 0
1075
       36:21/0 = 0
       37:21/0 = 0
1076
1077
       38:21/0 = 0
       39:21/0 = 0
1078
1079
       40:21/0 = 0
1080
       41:21/0 = 0
       42:21/0 = 0
1081
1082
       43:21/0 = 0
1083
       44:21/0 = 0
1084
       45:21/0 = 0
1085
       46:21/0 = 0
1086
       47:21/0 = 0
1087
       48:21/0 = 0
1088
1089
       [sub_resource type="TileSet" id="TileSet_8pb5m"]
1090
       sources/0 = SubResource("TileSetAtlasSource_j4usm")
```

```
1091
1092
       [node name="TileMap" type="TileMap"]
1093
       tile_set = SubResource("TileSet_8pb5m")
1094
      format = 2
1095
       script = ExtResource("2_iyhvf")
1096
1097
       [node name="AcceptDialog" parent="." instance=ExtResource("3_bk3rg"
          )]
1098
       [node name="WinDialog" parent="." instance=ExtResource("4_4hdc7")]
1099
```

C.4.5 tile_map.gd

```
1
     extends TileMap
2
3
     const buildings: Array[Vector2i] = [
4
        Vector2i(0, 19),
        Vector2i(1, 19),
5
6
        Vector2i(2, 19),
7
        Vector2i(3, 19),
8
        Vector2i(4, 19),
9
        Vector2i(5, 19),
        Vector2i(6, 19),
10
        Vector2i(7, 19),
11
        Vector2i(8, 20),
12
        Vector2i(0, 20),
13
        Vector2i(1, 20),
14
        Vector2i(2, 20),
15
        Vector2i(3, 20),
16
        Vector2i(4, 20),
17
18
        Vector2i(5, 20),
        Vector2i(6, 20),
19
```

```
20
        Vector2i(7, 20),
        Vector2i(8, 20),
21
22
        Vector2i(0, 21),
23
        Vector2i(1, 21),
        Vector2i(2, 21),
24
        Vector2i(3, 21),
25
26
        Vector2i(4, 21),
27
        Vector2i(5, 21),
28
        Vector2i(6, 21),
29
        Vector2i(7, 21),
30
        Vector2i(8, 21)
31
     ]
32
     const trees: Array[Vector2i] = [
        Vector2i(0,1),
33
34
        Vector2i(1,1),
35
        Vector2i(2,1),
        Vector2i(3,1),
36
37
        Vector2i(4,1),
        Vector2i(5,1),
38
39
        Vector2i(6,1),
40
        Vector2i(7,1),
        Vector2i(0,2),
41
42
        Vector2i(1,2),
43
        Vector2i(2,2),
        Vector2i(3,2),
44
45
        Vector2i(4,2)
46
     ]
47
     const PLAYER_SPRITE: Vector2i = Vector2i(24, 7)
48
     var player_placement_cell: Vector2i
     const rings: Array[Vector2i] = [
49
50
        Vector2i(43, 6),
51
        Vector2i(44, 6),
52
        Vector2i(45, 6),
```

```
53
        Vector2i(46, 6)
54
     1
55
     var ring_placement_cell: Vector2i
56
     var x_tile_range: int = ProjectSettings.get_setting("display/window")
57
        /size/viewport_width") / tile_set.tile_size.x
58
     var y tile range: int = ProjectSettings.get setting("display/window
        /size/viewport_height") / tile_set.tile_size.y
59
60
     var cell_points: Array[Vector2]
     ## The probability that a building gets painted at a cell in lieu
61
        of a tree. The higher this probability, the more likely a
        building tile gets painted instead of a tree tile.
     @export_range(0.0, 1.0) var paint_building_probability: float =
62
        0.125
63
     ## The radius value used to measure distances between points for
        the algorithm. The longer the radius, the further apart points
        are during the algorithm's processing, and the further apart
        painted cells are in the game.
64
     @export_range(0.5, 2.5) var point_radius: float = 1.0
     ## The size of the region in which the algorithm is performed. Set
65
        to the "default" tile map size (72, 40) in the script, shown as
         (0, 0) in the Godot editor. Can be changed to use a smaller
        region for the algorithm itself, of course resulting in less
        cells covered within the boundaries set for this game, though
        the algorithm will perform faster due to less cells being
        checked.
66
     @export var region_size: Vector2 = Vector2(x_tile_range,
        y_tile_range)
     ## The maximum number of times a cell is checked before it is
67
        ignored. A cell can be accepted and painted on before this
        maximum number is reached. The higher this value, the more
```

times a cell is checked, therefore the higher the algorithm's

```
processing time.
68
     @export_range(1, 50, 1) var rejection_samples: int = 8
69
70
     # Called when the node enters the scene tree for the first time.
     func ready():
71
72
        randomize()
73
        var start time: float = Time.get ticks msec()
74
        cell_points = generate_points(point_radius, region_size,
           rejection samples)
75
        paint_points()
76
        place_player()
        place ring()
77
78
        var new_time: float = Time.get_ticks_msec() - start_time
79
        print("Time taken: " + str(new_time) + "ms")
80
        $AcceptDialog.dialog_text = "You're a hollow Golem who seeks the
            ultimate treasure; a ring that's got something on top of it
           . It's somewhere in this large village and barely visible to
            your naked eyes, which took us " + str(new_time) + "
           milliseconds to generate (" + str(new_time / 1000.0) + "
           seconds), but you'll stop at nothing to get what you want.
           You can chow down every tree and fauna that stands in your
           way of the ring, but your Achilles heel is any bricks and
           mortar, which WILL make you stop at your tracks. Since it's
           easy to get lost in here, we'll tell you that you're in
           position " + str(player placement cell) + " in this big
           village of size " + str(Vector2i(x_tile_range, y_tile_range)
           ) + ". However, it is YOUR job to find the ring, so are you
           ready to attain the treasure that is rightfully yours?!"
81
        $AcceptDialog.visible = true
        $AcceptDialog.confirmed.connect( on AcceptDialog closed)
82
83
        $AcceptDialog.canceled.connect(_on_AcceptDialog_closed)
84
        $WinDialog.confirmed.connect(_on_WinDialog_confirmed)
85
        $WinDialog.canceled.connect(_on_WinDialog_canceled)
```

```
86
         get_tree().paused = true
87
88
      func _on_WinDialog_confirmed() -> void:
89
         get_tree().reload_current_scene()
90
      func _on_WinDialog_canceled() -> void:
91
92
         get tree().quit()
93
94
      func on AcceptDialog closed() -> void:
95
         $AcceptDialog.visible = false
96
         get_tree().paused = false
97
98
      func paint_points() -> void:
         for point in cell points:
99
100
            var cell_point: Vector2i = Vector2i(roundi(point.x), roundi(
               point.y))
            if randf() < paint_building_probability:</pre>
101
102
               set_cell(0, cell_point, 0, buildings.pick_random())
103
            else:
               set_cell(0, cell_point, 0, trees.pick_random())
104
105
      func _get_random_placement_cell() -> Vector2i:
106
107
         return Vector2i(randi() % x_tile_range, randi() % y_tile_range)
108
      func place player() -> void:
109
110
         player_placement_cell = _get_random_placement_cell()
         while get_used_cells(0).has(player_placement_cell):
111
112
            player_placement_cell = _get_random_placement_cell()
113
         set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
114
      func place_ring() -> void:
115
116
         ring_placement_cell = _get_random_placement_cell()
117
         while get_used_cells(0).has(ring_placement_cell):
```

```
118
            ring_placement_cell = _get_random_placement_cell()
119
         set_cell(0, ring_placement_cell, 0, rings.pick_random())
120
121
      func is not out of bounds(cell: Vector2i) -> bool:
122
         return cell.x >= 0 and cell.x < x_tile_range and cell.y >= 0 and
             cell.y < y_tile_range</pre>
123
124
      func _physics_process(_delta) -> void:
125
         var previous cell: Vector2i = player placement cell
126
         var direction: Vector2i = Vector2i.ZERO
         if Input.is action pressed("ui up"): direction = Vector2i.UP
127
128
         elif Input.is_action_pressed("ui_down"): direction = Vector2i.
            DOWN
         elif Input.is action pressed("ui left"): direction = Vector2i.
129
            LEFT
130
         elif Input.is_action_pressed("ui_right"): direction = Vector2i.
            RIGHT
131
         var new_placement_cell: Vector2i = player_placement_cell +
            direction
132
         if (not get_used_cells(0).has(new_placement_cell) or trees.has(
            get_cell_atlas_coords(0, new_placement_cell)) or
            new_placement_cell == ring_placement_cell) and
            _is_not_out_of_bounds(new_placement_cell):
133
            player_placement_cell = new_placement_cell
134
            set cell(0, previous cell, 0) # deletes contents of previous
               cell (atlas_coords = Vector2i(-1, -1))
            set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
135
            if player placement cell == ring placement cell:
136
137
               $WinDialog.visible = true
138
               get tree().paused = true
139
140
      # ALGORITHM BEGINS HERE
141
```

```
142
      func generate_points(radius: float, sample_region_size: Vector2,
         number_of_samples_before_rejection: int = 30) -> Array[Vector2
         ]:
143
         var cell size: float = radius / sqrt(2)
         var grid: Array[Array] = []
144
         var points: Array[Vector2] = []
145
146
         var spawn points: Array[Vector2] = []
147
         var grid_x_axis_size: int = ceili(sample_region_size.x/cell_size
148
         var grid_y_axis_size: int = ceili(sample_region_size.y/cell_size
            )
149
150
         for i in range(grid_x_axis_size):
151
            grid.append([])
            for j in range(grid_y_axis_size):
152
153
               grid[i].append(0)
154
         spawn_points.append(sample_region_size/2)
155
156
         while spawn_points.size() > 0:
157
            var spawn_index: int = randi_range(0, spawn_points.size() -
158
               1)
            var spawn_centre: Vector2 = spawn_points[spawn_index]
159
160
            var candidate_accepted: bool = false
161
162
            for i in range(number_of_samples_before_rejection):
163
               var angle: float = randf() * TAU # TAU = PI * 2
               var direction: Vector2 = Vector2(sin(angle), cos(angle))
164
165
               var candidate: Vector2 = spawn_centre + direction *
                   randf range(radius, 2 * radius)
166
               if is_valid(candidate, sample_region_size, cell_size,
                   radius, points, grid, grid_x_axis_size,
                   grid_y_axis_size):
```

```
167
                  points.append(candidate)
168
                  spawn_points.append(candidate)
169
                  grid[int(candidate.x/cell_size)][int(candidate.y/
                      cell_size)] = len(points)
                  candidate_accepted = true
170
171
                  break
172
173
            if not candidate_accepted:
174
               spawn points.remove at(spawn index)
175
176
         return points
177
178
      func is_valid(candidate: Vector2, sample_region_size: Vector2,
         cell_size: float, radius: float, points: Array[Vector2], grid:
         Array[Array], grid_x_axis_size: int, grid_y_axis_size: int) ->
         bool:
         if candidate.x >= 0 and candidate.x < sample_region_size.x and</pre>
179
            candidate.y >= 0 and candidate.y < sample_region_size.y:</pre>
180
            var cell_x: int = roundi(candidate.x / cell_size)
            var cell_y: int = roundi(candidate.y / cell_size)
181
182
            var search_start_x: int = max(0, cell_x - 2)
183
            var search_end_x: int = min(cell_x + 2, grid_x_axis_size - 1)
            var search_start_y: int = max(0, cell_y - 2)
184
185
            var search_end_y: int = min(cell_y + 2, grid_y_axis_size - 1)
            for x in range(search start x, search end x):
186
187
               for y in range(search_start_y, search_end_y):
                  var point_index: int = grid[x][y] - 1
188
189
                  if point index != -1:
190
                     var distance: float = (candidate - points[
                         point index]).length squared()
                      if distance < radius:
191
192
                         return false
193
            return true
```

C.4.6 accept_dialog.tscn

```
1
    [gd_scene format=3 uid="uid://cau5jgogdnf53"]
2
3
    [node name="AcceptDialog" type="AcceptDialog"]
4
    title = "Tree-Munching Time!"
    position = Vector2i(326, 100)
5
6
    size = Vector2i(500, 421)
7
    mouse_passthrough = true
    ok_button_text = "Bring it on!"
8
9
    dialog text = "You're a hollow Golem who seeks the ultimate
       treasure; a ring that's got something on top of it. It's
       somewhere in this large village and barely visible to your
       naked eyes, but you'll stop at nothing to get what you want.
       You can chow down every tree and fauna that stands in your way
       of the ring, but your Achilles heel is any bricks and mortar,
       which will make you stop at your tracks. Are you ready to
       attain your treasure?w Golem in a black-and-white world, in
       search for your most desired treasure. It's a ring with
       something on top of it. And you'll stop at nothing to get what
       you want. You can chow down every tree and fauna that stands in
        your way of the ring, but your Achilles heel is any bricks and
        mortar, which will make you stop at your tracks. Are you ready
        to attain the treasure that is rightfully yours?!"
```

dialog_autowrap = true

10

C.4.7 win_dialog.tscn

```
1 [gd_scene format=3 uid="uid://b5q8ovcigrvyr"]
```

```
2
3
     [node name="WinDialog" type="ConfirmationDialog"]
     title = "You Found the Treasure!"
4
5
     position = Vector2i(326, 100)
6
     size = Vector2i(500, 421)
7
     mouse_passthrough = true
8
     ok_button_text = "Get Me a New Village"
9
     dialog_text = "You found your treasure! Well done, you!
10
11
     Would you like to travel to a new village in the hopes of finding
        another ring? Or would you like to take your treasure home now?
12
     dialog_autowrap = true
13
     cancel_button_text = "Get Me Out of Here"
```

C.4.8 icon.svg.import

```
1
     [remap]
2
3
     importer="texture"
     type="CompressedTexture2D"
4
5
     uid="uid://uotfe6soknht"
     path="res://.godot/imported/icon.svg-218
6
        a8f2b3041327d8a5756f3a245f83b.ctex"
7
     metadata={
8
     "vram_texture": false
9
10
11
     [deps]
12
13
     source_file="res://icon.svg"
14
     dest_files=["res://.godot/imported/icon.svg-218
```

a8f2b3041327d8a5756f3a245f83b.ctex"]

```
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
     roughness/src_normal=""
27
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
     svg/scale=1.0
35
36
     editor/scale_with_editor_scale=false
37
     editor/convert_colors_with_editor_theme=false
```

C.4.9 monochrome packed.png.import

```
1  [remap]
2
3  importer="texture"
4  type="CompressedTexture2D"
5  uid="uid://c3bpsm4r8t504"
```

```
6
     path="res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"
7
     metadata={
8
     "vram texture": false
9
10
11
     [deps]
12
13
     source_file="res://monochrome_packed.png"
14
     dest_files=["res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"]
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
     roughness/src_normal=""
27
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
```

C.4.10 LICENSE

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C.5 GD4NoiseRPG

C.5.1 .gitattributes

```
1  # Normalize EOL for all files that Git considers text files.
2  * text=auto eol=lf
```

C.5.2 .gitignore

```
1  # Godot 4+ specific ignores
2  .godot/
```

C.5.3 project.godot

```
1  ; Engine configuration file.
2  ; It's best edited using the editor UI and not directly,
3  ; since the parameters that go here are not all obvious.
4  ;
5  ; Format:
6  ; [section] ; section goes between []
7  ; param=value ; assign values to parameters
```

```
8
9
     config_version=5
10
11
     [application]
12
     config/name="Noise Demo"
13
14
     run/main_scene="res://tile_map.tscn"
15
     config/features=PackedStringArray("4.0", "Forward Plus")
16
     config/icon="res://icon.svg"
17
18
     [display]
19
20
     window/size/viewport_height=640
21
22
     [rendering]
23
24
     environment/defaults/default_clear_color=Color(0, 0, 0, 1)
   C.5.4 tile map.tscn
1
     [gd_scene load_steps=7 format=3 uid="uid://d4jdcavluwx6s"]
2
3
     [ext_resource type="Texture2D" uid="uid://m662wwd4prmn" path="res
        ://monochrome_packed.png" id="1_ld7xx"]
     [ext_resource type="Script" path="res://tile_map.gd" id="2_o1dn1"]
4
5
     [ext_resource type="PackedScene" uid="uid://cau5jgogdnf53" path="
        res://accept_dialog.tscn" id="3_e0ur6"]
     [ext_resource type="PackedScene" uid="uid://b5q8ovcigrvyr" path="
6
        res://win_dialog.tscn" id="4_ecfaa"]
7
8
     [sub_resource type="TileSetAtlasSource" id="
        TileSetAtlasSource_1e80b"]
```

- 9 texture = ExtResource("1_ld7xx")
- 10 0:0/0 = 0
- 1:0/0 = 011
- 12 2:0/0 = 0
- 13 3:0/0 = 0
- 4:0/0 = 014
- 15 5:0/0 = 0
- 6:0/0 = 016
- 7:0/0 = 017
- 8:0/0 = 018
- 9:0/0 = 019
- 20 10:0/0 = 0
- 21 11:0/0 = 0
- 22 12:0/0 = 0
- 13:0/0 = 023
- 2414:0/0 = 0
- 25 15:0/0 = 0
- 16:0/0 = 026
- 27 17:0/0 = 0
- 28 18:0/0 = 0
- 29 19:0/0 = 0
- 30 20:0/0 = 0
- 31 21:0/0 = 0
- 22:0/0 = 032
- 33 23:0/0 = 0
- 34 24:0/0 = 0
- 25:0/0 = 035
- 36 26:0/0 = 0
- 37 27:0/0 = 0
- 28:0/0 = 0

- 29:0/0 = 0 39
- 40 30:0/0 = 0
- 31:0/0 = 041

- 42 32:0/0 = 0
- $43 \quad 33:0/0 = 0$
- 44 34:0/0 = 0
- 45 35:0/0 = 0
- 46 36:0/0 = 0
- 47 37:0/0 = 0
- 48 38:0/0 = 0
- 49 39:0/0 = 0
- 50 40:0/0 = 0
- 51 41:0/0 = 0
- 52 42:0/0 = 0
- 53 43:0/0 = 0
- 54 44:0/0 = 0
- 55 45:0/0 = 0
- 56 46:0/0 = 0
- 57 47:0/0 = 0
- 58 48:0/0 = 0
- $59 \quad 0:1/0 = 0$
- $60 \quad 1:1/0 = 0$
- $61 \quad 2:1/0 = 0$
- $62 \quad 3:1/0 = 0$
- 63 4:1/0 = 0
- 64 5:1/0 = 0
- 65 6:1/0 = 0
- $66 \quad 7:1/0 = 0$
- 67 8:1/0 = 0
- $68 \quad 9:1/0 = 0$
- 69 10:1/0 = 0
- $70 \quad 11:1/0 = 0$
- 71 12:1/0 = 0
- 72 13:1/0 = 0
- 73 14:1/0 = 0
- 74 15:1/0 = 0

- 75 16:1/0 = 0
- 76 17:1/0 = 0
- 77 18:1/0 = 0
- 78 19:1/0 = 0
- $79 \quad 20:1/0 = 0$
- 80 21:1/0 = 0
- 81 22:1/0 = 0
- 82 23:1/0 = 0
- 83 24:1/0 = 0
- 84 25:1/0 = 0
- 85 26:1/0 = 0
- 86 27:1/0 = 0
- 87 28:1/0 = 0
- 88 29:1/0 = 0
- 89 30:1/0 = 0
- 90 31:1/0 = 0
- 30 31.170 0
- 91 32:1/0 = 0
- 92 33:1/0 = 0
- 93 34:1/0 = 0
- 94 35:1/0 = 0
- 95 36:1/0 = 0
- 96 37:1/0 = 0
- 97 38:1/0 = 0
- 98 39:1/0 = 0
- 99 40:1/0 = 0
- 100 41:1/0 = 0
- 101 42:1/0 = 0
- 102 43:1/0 = 0
- 103 44:1/0 = 0
- 104 45:1/0 = 0
- 105 46:1/0 = 0
- 106 47:1/0 = 0
- 107 48:1/0 = 0

- $108 \quad 0:2/0 = 0$
- $109 \quad 1:2/0 = 0$
- $110 \quad 2:2/0 = 0$
- 3:2/0 = 0
- 112 4:2/0 = 0
- $113 \quad 5:2/0 = 0$
- $114 \quad 6:2/0 = 0$
- $115 \quad 7:2/0 = 0$
- $116 \quad 8:2/0 = 0$
- 117 9:2/0 = 0
- 118 10:2/0 = 0
- 119 11:2/0 = 0
- 120 12:2/0 = 0
- 121 13:2/0 = 0
- 122 14:2/0 = 0
- 123 15:2/0 = 0
- 124 16:2/0 = 0
- 125 17:2/0 = 0
- 126 18:2/0 = 0
- 127 19:2/0 = 0
- 128 20:2/0 = 0
- 129 21:2/0 = 0
- 130 22:2/0 = 0
- 131 23:2/0 = 0
- 132 24:2/0 = 0
- 133 25:2/0 = 0
- 134 26:2/0 = 0
- 135 27:2/0 = 0
- 136 28:2/0 = 0
- 137 29:2/0 = 0
- $138 \quad 30:2/0 = 0$
- 139 31:2/0 = 0
- 140 32:2/0 = 0

- 141 33:2/0 = 0
- 142 34:2/0 = 0
- 143 35:2/0 = 0
- 144 36:2/0 = 0
- 145 37:2/0 = 0
- 146 38:2/0 = 0
- 147 39:2/0 = 0
- 148 40:2/0 = 0
- 149 41:2/0 = 0
- 150 42:2/0 = 0
- 151 43:2/0 = 0
- 152 44:2/0 = 0
- 153 45:2/0 = 0
- 154 46:2/0 = 0
- 155 47:2/0 = 0
- 156 48:2/0 = 0
- 157 0:3/0 = 0
- 158 1:3/0 = 0
- 159 2:3/0 = 0
- 160 3:3/0 = 0
- 161 4:3/0 = 0
- 162 5:3/0 = 0
- $163 \quad 6:3/0 = 0$
- $164 \quad 7:3/0 = 0$
- $165 \quad 8:3/0 = 0$
- $166 \quad 9:3/0 = 0$
- 167 10:3/0 = 0
- 168 11:3/0 = 0
- 169 12:3/0 = 0
- 170 13:3/0 = 0
- 171 14:3/0 = 0
- 172 15:3/0 = 0
- 173 16:3/0 = 0

- 174 17:3/0 = 0
- 175 18:3/0 = 0
- 176 19:3/0 = 0
- 177 20:3/0 = 0
- 178 21:3/0 = 0
- 179 22:3/0 = 0
- $180 \quad 23:3/0 = 0$
- 181 24:3/0 = 0
- 182 25:3/0 = 0
- 183 26:3/0 = 0
- 184 27:3/0 = 0
- 185 28:3/0 = 0
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- 883 40:17/0 = 0
- 884 41:17/0 = 0
- 885 42:17/0 = 0
- 886 43:17/0 = 0
- 887 44:17/0 = 0
- 888 45:17/0 = 0
- 889 46:17/0 = 0
- 890 47:17/0 = 0
- 891 48:17/0 = 0
- $892 \quad 0:18/0 = 0$
- 893 1:18/0 = 0
- $894 \quad 2:18/0 = 0$
- 895 3:18/0 = 0
- 896 4:18/0 = 0
- 897 5:18/0 = 0
- 898 6:18/0 = 0
- $899 \quad 7:18/0 = 0$

- 900 8:18/0 = 0
- 901 9:18/0 = 0
- 902 10:18/0 = 0
- 903 11:18/0 = 0
- 904 12:18/0 = 0
- 905 13:18/0 = 0
- 906 14:18/0 = 0
- 907 15:18/0 = 0
- 908 16:18/0 = 0
- 909 17:18/0 = 0
- 910 18:18/0 = 0
- 911 19:18/0 = 0
- 912 20:18/0 = 0
- 913 21:18/0 = 0
- 914 22:18/0 = 0
- 915 23:18/0 = 0
- 916 24:18/0 = 0
- 917 25:18/0 = 0
- 918 26:18/0 = 0
- 919 27:18/0 = 0
- 920 28:18/0 = 0

921

29:18/0 = 0

- 922 30:18/0 = 0
- 923 31:18/0 = 0
- 924 32:18/0 = 0
- 925 33:18/0 = 0
- 926 34:18/0 = 0
- 927 35:18/0 = 0
- 928 36:18/0 = 0
- 929 37:18/0 = 0
- 930 38:18/0 = 0
- 931 39:18/0 = 0
- 932 40:18/0 = 0

- 933 41:18/0 = 0
- 934 42:18/0 = 0
- 935 43:18/0 = 0
- 936 44:18/0 = 0
- 937 45:18/0 = 0
- 938 46:18/0 = 0
- 939 47:18/0 = 0
- 940 48:18/0 = 0
- $941 \quad 0:19/0 = 0$
- 942 1:19/0 = 0
- 943 2:19/0 = 0
- 944 3:19/0 = 0
- 945 4:19/0 = 0
- 946 5:19/0 = 0
- 947 6:19/0 = 0
- 948 7:19/0 = 0
- $949 \quad 8:19/0 = 0$
- 950 9:19/0 = 0
- 951 10:19/0 = 0
- 952 11:19/0 = 0
- 953 12:19/0 = 0
- 954 13:19/0 = 0
- 955 14:19/0 = 0
- 956 15:19/0 = 0
- 957 16:19/0 = 0
- 958 17:19/0 = 0
- 959 18:19/0 = 0
- 960 19:19/0 = 0
- 961 20:19/0 = 0
- 962 21:19/0 = 0
- 963 22:19/0 = 0
- 964 23:19/0 = 0
- 965 24:19/0 = 0

- 966 25:19/0 = 0
- 967 26:19/0 = 0
- 968 27:19/0 = 0
- 969 28:19/0 = 0
- 970 29:19/0 = 0
- 971 30:19/0 = 0
- 972 31:19/0 = 0
- 973 32:19/0 = 0
- 974 33:19/0 = 0
- 975 34:19/0 = 0
- 976 35:19/0 = 0
- 977 36:19/0 = 0
- 978 37:19/0 = 0
- 979 38:19/0 = 0
- 980 39:19/0 = 0
- 981 40:19/0 = 0
- 982 41:19/0 = 0
- 983 42:19/0 = 0
- 984 43:19/0 = 0
- 985 44:19/0 = 0
- 986 45:19/0 = 0
- 987 46:19/0 = 0
- 988 47:19/0 = 0
- 989 48:19/0 = 0
- $990 \quad 0:20/0 = 0$
- $991 \quad 1:20/0 = 0$
- $992 \quad 2:20/0 = 0$
- 993 3:20/0 = 0
- 994 4:20/0 = 0
- 995 5:20/0 = 0
- $996 \quad 6:20/0 = 0$
- 997 7:20/0 = 0
- $998 \quad 8:20/0 = 0$

- 999 9:20/0 = 0
- 1000 10:20/0 = 0
- 100111:20/0 = 0
- 1002 12:20/0 = 0
- 1003 13:20/0 = 0
- 1004 14:20/0 = 0
- 1005 15:20/0 = 0
- 16:20/0 = 01006
- 1007 17:20/0 = 0
- 1008 18:20/0 = 0
- 1009 19:20/0 = 0
- 1010 20:20/0 = 0
- 1011 21:20/0 = 0
- 1012

22:20/0 = 0

- 1013 23:20/0 = 0
- 1014 24:20/0 = 0
- 1015 25:20/0 = 0
- 1016 26:20/0 = 0
- 101727:20/0 = 0
- 1018 28:20/0 = 0
- 1019 29:20/0 = 0
- 1020 30:20/0 = 0
- 1021 31:20/0 = 0
- 32:20/0 = 01022
- 1023 33:20/0 = 0
- 1024 34:20/0 = 0
- 1025 35:20/0 = 0
- 1026 36:20/0 = 0
- 1027 37:20/0 = 0
- 38:20/0 = 01028
- 1029 39:20/0 = 0
- 1030 40:20/0 = 0
- 1031 41:20/0 = 0

- 42:20/0 = 0
- 43:20/0 = 0
- 44:20/0 = 0
- 45:20/0 = 0
- 46:20/0 = 0
- 47:20/0 = 0
- 48:20/0 = 0
- $1039 \quad 0:21/0 = 0$
- 1:21/0 = 0
- 2:21/0 = 0
- 1042 3:21/0 = 0
- 1043 4:21/0 = 0
- 1044 5:21/0 = 0
- 1045 6:21/0 = 0
- $1046 \quad 7:21/0 = 0$
- 1047 8:21/0 = 0
- 9:21/0 = 0
- 10:21/0 = 0
- 11:21/0 = 0
- 12:21/0 = 0
- 13:21/0 = 0
- 14:21/0 = 0
- 15:21/0 = 0
- 1055 16:21/0 = 0
- 17:21/0 = 0
- 18:21/0 = 0
- 19:21/0 = 0
- 1059 20:21/0 = 0
- 21:21/0 = 0
- 22:21/0 = 0
- 23:21/0 = 0
- 24:21/0 = 0
- 25:21/0 = 0

```
1065
      26:21/0 = 0
1066
      27:21/0 = 0
1067
      28:21/0 = 0
1068
      29:21/0 = 0
      30:21/0 = 0
1069
1070
      31:21/0 = 0
1071
      32:21/0 = 0
1072
      33:21/0 = 0
      34:21/0 = 0
1073
1074
      35:21/0 = 0
      36:21/0 = 0
1075
1076
      37:21/0 = 0
1077
      38:21/0 = 0
      39:21/0 = 0
1078
      40:21/0 = 0
1079
1080
      41:21/0 = 0
1081
      42:21/0 = 0
1082
      43:21/0 = 0
1083
      44:21/0 = 0
1084
      45:21/0 = 0
1085
      46:21/0 = 0
1086
      47:21/0 = 0
1087
       48:21/0 = 0
1088
1089
       [sub_resource type="TileSet" id="TileSet_qtrb6"]
1090
       sources/0 = SubResource("TileSetAtlasSource_1e80b")
1091
1092
       [node name="TileMap" type="TileMap"]
1093
       texture_filter = 1
1094
       tile_set = SubResource("TileSet_qtrb6")
1095
      format = 2
       script = ExtResource("2_o1dn1")
1096
1097
```

C.5.5 tile_map.gd

```
1
     extends TileMap
2
3
     const buildings: Array[Vector2i] = [
4
        Vector2i(0, 19),
        Vector2i(1, 19),
5
        Vector2i(2, 19),
6
        Vector2i(3, 19),
7
8
        Vector2i(4, 19),
9
        Vector2i(5, 19),
        Vector2i(6, 19),
10
        Vector2i(7, 19),
11
12
        Vector2i(8, 20),
        Vector2i(0, 20),
13
14
        Vector2i(1, 20),
        Vector2i(2, 20),
15
        Vector2i(3, 20),
16
        Vector2i(4, 20),
17
        Vector2i(5, 20),
18
        Vector2i(6, 20),
19
20
        Vector2i(7, 20),
21
        Vector2i(8, 20),
22
        Vector2i(0, 21),
23
        Vector2i(1, 21),
24
        Vector2i(2, 21),
```

```
25
        Vector2i(3, 21),
26
        Vector2i(4, 21),
        Vector2i(5, 21),
27
28
        Vector2i(6, 21),
29
        Vector2i(7, 21),
        Vector2i(8, 21)
30
31
     ]
32
     const trees: Array[Vector2i] = [
33
        Vector2i(0,1),
34
        Vector2i(1,1),
35
        Vector2i(2,1),
        Vector2i(3,1),
36
37
        Vector2i(4,1),
        Vector2i(5,1),
38
39
        Vector2i(6,1),
40
        Vector2i(7,1),
        Vector2i(0,2),
41
42
        Vector2i(1,2),
        Vector2i(2,2),
43
44
        Vector2i(3,2),
45
        Vector2i(4,2)
46
     ]
47
     const PLAYER_SPRITE: Vector2i = Vector2i(24, 7)
48
     var player_placement_cell: Vector2i
49
     const rings: Array[Vector2i] = [
50
        Vector2i(43, 6),
        Vector2i(44, 6),
51
52
        Vector2i(45, 6),
53
        Vector2i(46, 6)
     1
54
55
     var ring_placement_cell: Vector2i
56
     var noise: FastNoiseLite
57
```

- ## Defines the type of noise generation algorithm to use. Equates
 to the noise_type property in FastNoiseLite.
- ## Defines the type of method used to combine octaves of a noise image into a fractal. Directly equates to the FractalType enum in FastNoiseLite.
- 61 @export var fractal_type: FastNoiseLite.FractalType
- ## Defines the function used to calculate the distance between the nearest/second-nearest point(s). Directly equates to the CellularDistanceFunction enum in FastNoiseLite.
- 63 @export var cellular_distance_type: FastNoiseLite.

 CellularDistanceFunction
- 64 ### Defines the number of noise octaves to use in the generated image.
- 65 #@export_range(1, 10, 1) var octaves: int = 5
- ## Defines the frequency of the generated noise, the higher the frequency, the rougher and more granular the noise.
- 67 @export_range(0.0, 1.0) var noise_frequency: float = 0.894

68

- ## Defines the upper limit to set for painting a tree tile on a
 specific noise pixel. If the value returned by the get_noise_2d
 method (in FastNoiseLite) is smaller than this, then it gets
 painted.
- 70 @export_range(-1.0, 1.0) var tree_cap: float = -0.048
- 71 ## Defines the upper limit to set for painting a building tile on a specific noise pixel. If the value returned by the get_noise_2d method (in FastNoiseLite) is smaller than this, then it gets painted. If the value of building_cap is smaller than tree_cap, then decide whether or not to paint a building cell there with building_overtakes_tree.
- 72 @export_range(-1.0, 1.0) var building_cap: float = -0.252
- 73 ## Only used when building_cap is smaller than tree_cap. Determines

```
cell where a tree tile was, or could be, also painted. Whether
        or not the cell actually is painted over is decided on
        computation time.
     @export_range(0.0, 0.5) var building_overtakes_tree: float = 0.12
74
75
     var x_tile_range: int = ProjectSettings.get_setting("display/window
        /size/viewport_width") / tile_set.tile_size.x
76
     var y_tile_range: int = ProjectSettings.get_setting("display/window
        /size/viewport_height") / tile_set.tile_size.y
77
     # Called when the node enters the scene tree for the first time.
78
79
     func ready() -> void:
80
        randomize()
81
        var start_time: float = Time.get_ticks_msec()
82
        set_noise()
83
        paint_tiles()
        place_player()
84
        place_ring()
85
86
        var new_time: float = Time.get_ticks_msec() - start_time
87
        print("Time taken: " + str(new_time) + "ms")
        $AcceptDialog.dialog_text = "You're a hollow Golem who seeks the
88
            ultimate treasure; a ring that's got something on top of it
           . It's somewhere in this large village and barely visible to
            your naked eyes, which took us " + str(new_time) + "
           milliseconds to generate (" + str(new_time / 1000.0) + "
           seconds), but you'll stop at nothing to get what you want.
           You can chow down every tree and fauna that stands in your
           way of the ring, but your Achilles heel is any bricks and
           mortar, which WILL make you stop at your tracks. Since it's
           easy to get lost in here, we'll tell you that you're in
           position " + str(player_placement_cell) + " in this big
           village of size " + str(Vector2i(x_tile_range, y_tile_range)
           ) + ". However, it is YOUR job to find the ring, so are you
```

the probability that a building tile would be painted in a

```
ready to attain the treasure that is rightfully yours?!"
89
         $AcceptDialog.visible = true
90
         $AcceptDialog.confirmed.connect(_on_AcceptDialog_closed)
91
         $AcceptDialog.canceled.connect( on AcceptDialog closed)
         $WinDialog.confirmed.connect(_on_WinDialog_confirmed)
92
         $WinDialog.canceled.connect(_on_WinDialog_canceled)
93
94
         get tree().paused = true
95
      func on WinDialog confirmed() -> void:
96
97
         get_tree().reload_current_scene()
98
99
      func on WinDialog canceled() -> void:
100
         get_tree().quit()
101
      func _on_AcceptDialog_closed() -> void:
102
103
         $AcceptDialog.visible = false
104
         get_tree().paused = false
105
      func _get_random_placement_cell() -> Vector2i:
106
107
         return Vector2i(randi() % x_tile_range, randi() % y_tile_range)
108
109
      func place_player() -> void:
         player placement cell = get random placement cell()
110
111
         while get_used_cells(0).has(player_placement_cell):
            player_placement_cell = _get_random_placement_cell()
112
113
         set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
114
      func place ring() -> void:
115
116
         ring_placement_cell = _get_random_placement_cell()
117
         while get_used_cells(0).has(ring_placement_cell):
118
            ring_placement_cell = _get_random_placement_cell()
119
         set_cell(0, ring_placement_cell, 0, rings.pick_random())
120
```

```
121
      func _is_not_out_of_bounds(cell: Vector2i) -> bool:
122
         return cell.x >= 0 and cell.x < x_tile_range and cell.y >= 0 and
             cell.y < y_tile_range</pre>
123
      func _physics_process(_delta: float) -> void:
124
125
         var previous_cell: Vector2i = player_placement_cell
126
         var direction: Vector2i = Vector2i.ZERO
127
         if Input.is_action_pressed("ui_up"): direction = Vector2i.UP
         elif Input.is action pressed("ui down"): direction = Vector2i.
128
            DOWN
129
         elif Input.is_action_pressed("ui_left"): direction = Vector2i.
            LEFT
130
         elif Input.is_action_pressed("ui_right"): direction = Vector2i.
            RIGHT
131
         var new_placement_cell: Vector2i = player_placement_cell +
            direction
132
         if (not get_used_cells(0).has(new_placement_cell) or trees.has(
            get_cell_atlas_coords(0, new_placement_cell)) or
            new_placement_cell == ring_placement_cell) and
            _is_not_out_of_bounds(new_placement_cell):
133
            player_placement_cell = new_placement_cell
134
            set_cell(0, previous_cell, 0) # deletes contents of previous
               cell (atlas coords = Vector2i(-1, -1))
135
            set_cell(0, player_placement_cell, 0, PLAYER_SPRITE)
            if player_placement_cell == ring_placement_cell:
136
137
               $WinDialog.visible = true
138
               get_tree().paused = true
139
140
      # ALGORITHM BEGINS HERE
141
142
      func _get_noise_type() -> int:
143
         match noise type:
            "Perlin": return 3
144
```

```
"Simplex": return 0
145
            "Value": return 5
146
147
            "Value Cubic": return 4
148
            : return 1 # Return Simplex Smooth by default
149
      func set_noise() -> void:
150
151
         noise = FastNoiseLite.new()
152
         noise.frequency = noise_frequency
153
         noise.noise_type = _get_noise_type() as FastNoiseLite.NoiseType
154
         noise.fractal_type = fractal_type
         noise.cellular_distance_function = cellular_distance_type
155
156
      # noise.fractal octaves = octaves
157
         noise.seed = randi()
158
      # I took inspiration from a Godot 3.1 tutorial: https://youtu.be/
159
         SBDs8hbs43w
160
      # However, no code was taken or adapted in any way, shape or form.
161
      func paint_tiles() -> void:
162
163
         for x in range(x_tile_range):
164
            for y in range(y_tile_range):
165
               var noise_point: float = noise.get_noise_2d(x * tile_set.
                   tile_size.x, y * tile_set.tile_size.y)
166
               if noise_point < tree_cap and not get_used_cells(0).has(</pre>
                   Vector2i(x, y)):
167
                  set_cell(0, Vector2i(x, y), 0, trees.pick_random())
168
               if ((building_cap <= tree_cap and randf() <</pre>
                   building_overtakes_tree) or (building_cap > tree_cap
                   and noise_point < building_cap)) and not</pre>
                   get_used_cells(0).has(Vector2i(x, y)):
169
                  set_cell(0, Vector2i(x, y), 0, buildings.pick_random())
```

C.5.6 accept_dialog.tscn

```
1
     [gd_scene format=3 uid="uid://cau5jgogdnf53"]
2
     [node name="AcceptDialog" type="AcceptDialog"]
3
     title = "Tree-Munching Time!"
4
     position = Vector2i(326, 100)
5
6
     size = Vector2i(500, 421)
7
     mouse_passthrough = true
8
     ok button text = "Bring it on!"
9
     dialog_text = "You're a hollow Golem who seeks the ultimate
        treasure; a ring that's got something on top of it. It's
        somewhere in this large village and barely visible to your
        naked eyes, but you'll stop at nothing to get what you want.
        You can chow down every tree and fauna that stands in your way
        of the ring, but your Achilles heel is any bricks and mortar,
        which will make you stop at your tracks. Are you ready to
        attain your treasure?w Golem in a black-and-white world, in
        search for your most desired treasure. It's a ring with
        something on top of it. And you'll stop at nothing to get what
        you want. You can chow down every tree and fauna that stands in
         your way of the ring, but your Achilles heel is any bricks and
         mortar, which will make you stop at your tracks. Are you ready
         to attain the treasure that is rightfully yours?!"
10
     dialog_autowrap = true
```

C.5.7 win dialog.tscn

```
1    [gd_scene format=3 uid="uid://b5q8ovcigrvyr"]
2
3    [node name="WinDialog" type="ConfirmationDialog"]
4    title = "Tree-Munching Time!"
```

```
5
     position = Vector2i(326, 100)
6
     size = Vector2i(500, 421)
7
     mouse_passthrough = true
8
     ok_button_text = "Get Me a New Village"
9
     dialog_text = "You found your treasure! Well done, you!
10
11
     Would you like to travel to a new village in the hopes of finding
        another ring? Or would you like to take your treasure home now?
12
     dialog_autowrap = true
13
     cancel_button_text = "Get Me Out of Here"
```

C.5.8 icon.svg.import

```
1
     [remap]
2
3
     importer="texture"
4
     type="CompressedTexture2D"
     uid="uid://crgf6ascxsdt0"
5
6
     path="res://.godot/imported/icon.svg-218
        a8f2b3041327d8a5756f3a245f83b.ctex"
7
     metadata={
8
     "vram_texture": false
9
     }
10
     [deps]
11
12
13
     source_file="res://icon.svg"
14
     dest_files=["res://.godot/imported/icon.svg-218
        a8f2b3041327d8a5756f3a245f83b.ctex"]
15
16
     [params]
```

```
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
     process/hdr_as_srgb=false
31
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
35
     svg/scale=1.0
36
     editor/scale_with_editor_scale=false
37
     editor/convert_colors_with_editor_theme=false
```

C.5.9 monochrome_packed.png.import

```
8
     "vram_texture": false
9
     }
10
11
     [deps]
12
13
     source_file="res://monochrome_packed.png"
14
     dest_files=["res://.godot/imported/monochrome_packed.png-6
        b9bd1c64dd50f72acd3afd14d1ac34f.ctex"]
15
16
     [params]
17
18
     compress/mode=0
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
     roughness/src_normal=""
27
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
```

C.5.10 LICENSE

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C.6 LSystemGrammarDemo

C.6.1 .gitattributes

```
1  # Normalize EOL for all files that Git considers text files.
2  * text=auto eol=lf
```

C.6.2 .gitignore

```
1  # Godot 4+ specific ignores
2  .godot/
```

C.6.3 project.godot

```
1  ; Engine configuration file.
2  ; It's best edited using the editor UI and not directly,
3  ; since the parameters that go here are not all obvious.
4  ;
5  ; Format:
6  ; [section] ; section goes between []
7  ; param=value ; assign values to parameters
8
9  config_version=5
```

```
11
     [application]
12
13
     config/name="LSystemGrammarDemo"
14
     run/main_scene="res://DemoNode.tscn"
15
     config/features=PackedStringArray("4.0")
16
17
     [display]
18
19
     window/stretch/mode="canvas_items"
20
     window/stretch/aspect="expand"
21
     [gui]
22
23
24
     common/drop_mouse_on_gui_input_disabled=true
25
26
     [physics]
27
28
     common/enable_pause_aware_picking=true
```

C.6.4 DemoNode.tscn

```
1
     [gd_scene load_steps=2 format=3 uid="uid://bu380we4od0ln"]
2
3
     [ext_resource type="Script" path="res://DemoNode.gd" id="1"]
4
5
     [node name="DemoNode" type="Node"]
     script = ExtResource("1")
6
7
     choices = "deterministic"
8
9
     [node name="Timer" type="Timer" parent="."]
10
     [node name="TextLabel" type="Label" parent="."]
11
```

C.6.5 DemoNode.gd

```
1
     extends Node
2
3
     # Basic: https://youtu.be/feNVBEPXAcE?t=77 (L = +)
     # Choices: http://paulbourke.net/fractals/lsys/
4
5
     # Deterministic: https://www1.biologie.uni-hamburg.de/b-online/
        e28_3/lsys.html#DOL-system
6
7
     ## Allows you to decide which ruleset to use. See the script file
        for the sources of said rulesets.
8
     @export_enum("basic", "choices", "deterministic") var choices:
        String = "choices"
9
     var axiom: String
10
     Conready var string: String
     @onready var timer = $Timer
11
12
     @onready var label = $TextLabel
     @onready var rules: Array[Dictionary]
13
14
15
     func set_values() -> void:
16
        match choices:
           "basic":
17
18
              rules = [
19
                 {
20
                    "from": "F",
```

```
21
                     "to": "F+F"
22
                  }
23
               ]
24
               axiom = "F+"
25
            "choices":
               rules = [
26
                  {
27
                     "from": "F",
28
29
                     "to": "F+--FFFF+F+-FF"
30
                  }
31
               ]
32
               axiom = "F+F+F+F"
            "deterministic":
33
               rules = [
34
                  {
35
36
                     "from": "a",
37
                     "to": "ab"
38
                  },
                  {
39
40
                     "from": "b",
                     "to": "a"
41
42
                  }
               ]
43
44
               axiom = "b"
45
46
     func _ready() -> void:
47
        set_values()
48
        string = axiom
49
        label.size.x = get_viewport().size.x
50
        label.text = string
51
        print(len(string))
52
        timer.start()
53
```

```
# Thanks to Alexander Gillberg (Codat) for inspiration
54
     # https://youtu.be/eY9XkJERiGO
55
56
     # Code adapted with his permission
57
     func get_new_replacement(character: String) -> String:
        for rule in rules:
58
           if rule["from"] == character:
59
60
              return rule["to"]
        return ""
61
62
63
     func _on_Timer_timeout() -> void:
64
        # Thanks to Alexander Gillberg (Codat) for inspiration
        # https://youtu.be/eY9XkJERiGO
65
66
        # Code adapted with his permission
        var new_string: String = ""
67
68
        for character in string:
69
           new_string += get_new_replacement(character)
70
        string = new_string
71
        label.text = string
72
        print(len(string))
```

C.6.6 icon.svg.import

```
1
    [remap]
2
3
    importer="texture"
    type="CompressedTexture2D"
4
5
    uid="uid://cwnnuqmejj04q"
6
    path="res://.godot/imported/icon.svg-218
       a8f2b3041327d8a5756f3a245f83b.ctex"
7
    metadata={
8
    "vram_texture": false
9
```

```
10
11
     [deps]
12
13
     source_file="res://icon.svg"
14
     dest_files=["res://.godot/imported/icon.svg-218
        a8f2b3041327d8a5756f3a245f83b.ctex"]
15
16
     [params]
17
     compress/mode=0
18
19
     compress/high_quality=false
20
     compress/lossy_quality=0.7
21
     compress/hdr_compression=1
22
     compress/normal_map=0
23
     compress/channel_pack=0
24
     mipmaps/generate=false
25
     mipmaps/limit=-1
26
     roughness/mode=0
27
     roughness/src_normal=""
28
     process/fix_alpha_border=true
29
     process/premult_alpha=false
30
     process/normal_map_invert_y=false
31
     process/hdr_as_srgb=false
32
     process/hdr_clamp_exposure=false
33
     process/size_limit=0
34
     detect_3d/compress_to=1
35
     svg/scale=1.0
36
     editor/scale_with_editor_scale=false
37
     editor/convert_colors_with_editor_theme=false
```

C.6.7 LICENSE

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