Genetic-WFC: Extending Wave Function Collapse With Genetic Search

Raphael Bailly and Guillaume Levieux 5

Abstract—This article presents genetic wave function collapse (WFC), a procedural level generation algorithm that mixes genetic optimization with WFC, a local adjacency constraints propagation algorithm. We use a synthetic player to evaluate the novelty, safety, and complexity of the generated levels. Novelty is maximized when the synthetic player goes on tiles not visited for a long time, safety is related to how far it can see, and complexity evaluates the variability of the surrounding tiles. WFC extracts constraints from example levels, and allows us to perform the genetic search on levels with few local asset placement errors, while using as little level design rules as possible. We show that we are able to rely on WFC while optimizing the results, first by influencing WFC asset selection and then by reencoding the chosen modules back to our genotype, in order to optimize crossover. We compare the fitness curves and best maps of our method with other approaches. We then visually explore the kind of levels we are able to generate by sampling different values of safety and complexity, giving a glimpse of the variability that our approach is able to reach.

Index Terms—Genetic algorithm, level design, player experience, procedural content generation, variability, video games, wave function collapse (WFC).

I. INTRODUCTION

AME levels procedural generation can be approached with constructive as well as generated-and-test algorithms [1]. Constructive algorithms mainly rely on design knowledge to create levels in one go, without the need to further evaluate and refine them. Generate-and-test approaches mainly focus on optimization algorithms that search the game-level space, iteratively creating levels to maximize a specific fitness function. The goal of this article is to propose a level generation pipeline that mixes a search-based algorithm with a generic constructive one, and show how these two methods benefit from each other. More specifically, we show that a generic, data-based constructive algorithm can help a search-based algorithm to deal with a constrained optimization problem without fitness penalization. The constructive algorithm takes care of the constraints,

Manuscript received 2 July 2021; revised 20 November 2021, 24 March 2022, and 2 June 2022; accepted 28 June 2022. Date of publication 21 July 2022; date of current version 17 March 2023. This work was supported in part by Nouvelle-Aquitaine through the Kiwi Project under Grant 18001957 and in part by BPI through the United VR Project. (Corresponding author: Guillaume Levieux.)

The authors are with the CEDRIC Lab, Conservatoire National des Arts et Métiers (CNAM), 75003 Paris, France (e-mail: raphael.bailly@cnam.fr; guillaume.levieux@cnam.fr).

Color versions of one or more figures in this article are available at $\frac{1}{100}$ https://doi.org/10.1109/TG.2022.3192930.

Digital Object Identifier 10.1109/TG.2022.3192930

while the search-based algorithm can focus on improving the simulated game experience.

Constructive and generate-and-test approaches are complementary. The design knowledge on which constructive methods rely can allow to quickly build levels of high quality. However, if a game level can be simulated and evaluated, one may further refine the levels to make them even better, tune the game experience they provide, or allow for more flexibility and randomness as bad levels should be detected and discarded. Search-based methods explore a wide generation space, as they are only limited by the fitness score they obtain when modifying the levels. However, searching the levels space can be a time-consuming process, as many bad or unfeasible levels will be generated and tested. We, thus, propose to use a generic, data-driven constructive method known as wave function collapse (WFC), which encodes basic knowledge about the layout of the level, to boost a genetic optimization algorithm (GA). Indeed, using WFC as a repair operator, the GA will only manipulate levels exempt of basic asset placement errors and concentrate on improving the simulated game experience.

WFC seems particularly adapted to correct the errors of a search-based level generator. WFC has shown its capacity to generate infinite virtual cities [2], and has been used in commercial games and tools [3], [4]. This algorithm extracts adjacency constraints from example levels, and then applies them to generate new levels of arbitrary size. This algorithm is not limited to a specific game genre, as it can be applied to any grid-based procedural level generator that needs to enforce adjacency constraints.

To better evaluate this genetic-WFC algorithm, we focus on generating semiopened levels, which do not constrain the player along a unique, restricted path, but allow them to move more freely in their environment. In our experiment, the player has a specific location to reach in the level. The level contains blocking geometry, both for player vision and navigation, and enemies navigate the level to attack the player and prevent them from reaching their goal too easily. For instance, *Ghost Recon* or *Far Cry* enemy camps typically offer this kind of experience for the shooter genre, but so does an *Elden Ring*'s dungeon, to only name a few [5]–[7].

Such games provide complex environments as well as an emergent gameplay. They are, thus, hard to generate for both constructive and generate-and-test approaches, and will provide an interesting test bed for our algorithm. For instance, when building an enemy camp, stairs cannot be placed in the middle of the road, and must lead to a valid position. Fences should be

2475-1502 © 2022 IEEE. Personal use is permitted, but republication/redistribution requires IEEE permission. See https://www.ieee.org/publications/rights/index.html for more information.

around the camp and not inside, and vehicles cannot be parked anywhere. These rules constrain the relative placement of assets, and they might be used to design a constructive algorithm that could generate a valid camp. However, assets placement will also block the path and visibility of both the player and their enemies as they freely roam the level, and the game experience provided by the level will emerge from this setup. Building a constructive algorithm for emergent levels is much harder, as simply adding a crate on top of another one may block the visibility of a sniper patrolling nearby, and create an opportunity for the player to move safely toward their goal, changing the whole game experience. For this aspect of the gameplay, it might be interesting to create a search-based algorithm that simulates the game, rates the levels accordingly, and iterates toward the best solution. This gameplay will, thus, allow us to test Genetic-WFC generation capabilities, and it is generic enough to show how our algorithm may perform on many games that share these design principles.

In this article, we, thus, propose a search-based level generation pipeline that uses WFC as a repair operator to generate semiopen FPS-like levels. We describe our solution and how we combine a genetic algorithm with WFC. Then, we evaluate WFC in terms of computation cost, as the main drawback from this repair mechanism is the additional amount of computation. We then compare our approach with a pure genetic algorithm and a penalized genetic algorithm. Finally, we will visually explore the levels that genetic-WFC can generate for different values of complexity and safety.

II. RELATED WORKS

A. Wave Function Collapse

WFC is a procedural generation algorithm based on constraint propagation, initially introduced in order to reproduce textures [8]. It has since been used in different domains, including game-level generation. The game *Bad North* uses WFC to create 3-D islands, and the generator was then turned into a mixed-initiative generator called *Townscaper* [3], [4]. Other games also implement single [9], [10] or multilayered WFC [11].

The WFC algorithm is based on a grid. Each cell of the grid can contain a module [8]. A module is linked to a graphical asset, and must respect adjacency constraints: it contains a list of the other modules that can be placed next to it, for a given rotation around the up axis. Initially, each cell may contain any module, with equal probability. At each step, a random cell among the cells with the smallest number of available modules will randomly select one module, following the probability distribution among available choices. These cells have the lowest entropy, as they are the most constrained cells [see Section III-E and (1)]. When this choice is made, the number of possibilities available for the neighboring cells is reduced, because some modules cannot be placed anymore, as they would violate adjacency constraints. Removing these available modules will again trigger updates for the neighboring cells, until no more updates are required. Then a new random choice is made.

WFC can be applied using two different approaches: the overlap model and the simple tiled model. The overlap model

uses an initial grid and divides it into overlapping subregions, to drive generation with a list of allowed patterns. The simple tile model will only use a list of adjacency constraints, either manually set or extracted from an example grid. WFC can be either used in two or three dimensions. The shape of the grid may also vary, as well as the number of neighboring cells taken into account [12].

This algorithm seems promising to assist a search-based algorithm for level generation. It has already been used to generate playable levels by only propagating simple local constraints, and may, thus, allow us to focus on evaluating player experience for levels without basic asset placement errors. This algorithm has already been extended to add more complex level design constraints [13], and we follow a similar approach by modifying the selection probabilities of the modules. This way, we can use an iterative search algorithm on top of WFC, as described hereafter.

B. Iterative Search

Game levels can be generated by computing multiple iterations of the generation stage until a good enough solution, according to a certain fitness function, is reached. A way to perform this iterative search is to rely on an evolutionary algorithm to optimize, step by step, a population of candidate levels [14]. This approach has for instance already been applied in a 2-D platform game [15], as well as for the creation of playable maps for a real-time strategy game [16].

Iterative search algorithms need to constantly evaluate the levels they produce. This evaluation step can be performed by a synthetic player. Several studies have focused on the use of autonomous agents called personas, with different goals, in order to evaluate and test the playability of dungeon levels, for example [17] and [18]. We follow the same approach in this work, as we will drive the generation by evaluating a level from a synthetic player's point of view. Indeed, as we explained previously, the levels we want to generate provide an emergent gameplay, and a single local change may modify the resulting experience, by blocking a path, opening a shortcut or providing a cover for instance. By simulating the gameplay, we should be able to evaluate the emerging game experience, given our current synthetic player's persona.

However, it should be noted that the major disadvantage of iterative search and synthetic player simulation is the amount of computation necessary to explore and simulate the game-level space. As a result, gameplay simulation and level generation must be kept as simple as possible to ensure that the level-space exploration is achievable.

From a genetic algorithm point of view, the problem we are trying to solve can be considered as a constrained optimization problem. Our levels both require to provide and certain play experience, as well as respect relative asset placement constraints. There exist multiple ways to perform a constrained optimization with a GA [19]. First, one may penalize the fitness function of the search algorithm every time a constraint is violated. However, such a penalty might be hard to design. Placing a stair in the middle of the road is a big mistake, but if we

penalize it too much, then we might lose the good features of the rest of the level as it will be destroyed. In order to avoid balancing one function between the simulation score and constraints satisfaction, another possibility is to place levels that do not respect constraints in a different population and evolve them differently, only to correct the constraint-related errors. FI-2Pop is such an algorithm. It maintains two populations of individuals, the feasible and infeasible, and any individual can move from one population to another, if it either respects or not the constraints, and evolve to either maximize a fitness function or the amount of broken constraints [19], [20]. Finally, another way is to use specific steps in the algorithm to correct the errors of a given solution, which can be called a repair operator. However, repair operators are often not generic solutions, and need to be specifically designed for each optimization problem, and can be costly in terms of computation time when repairing individuals.

In this research, we are focused on game-level generation, and WFC is generic enough to our domain to be used as a repair operator. By only generating levels with WFC, we should limit our search space to levels that respect our simple constraints. As a first step, we, thus, need to describe and evaluate genetic-WFC, showing if indeed WFC can be considered a valid candidate as a repair operator. However, in further work, it would be very interesting to place ourselves in the full spectrum of constrained genetic algorithm and explore how our algorithm may compete with algorithms, such as FI-2Pop.

Given these previous works in procedural generation of game levels, it seems that a mixed approach, which uses both an iterative search and WFC, might be promising. It will allow us to avoid the evaluation of levels that do not respect simple level design constraints and to focus our iterative search on gameplay simulation and scoring. To be more specific, for instance, WFC will enforce the simple rule that stairs cannot be placed if they lead to nowhere or to a blocking wall. This kind of error will not be evaluated by the synthetic player, which will be focused on the global gaming experience, and will not have as much semantic information about the asset as we do. As far as the synthetic player is concerned, stairs are just another navigable tile, and climbing a set of stairs to then just jump into the air is a way to explore the level. WFC may allow us to enforce a correct level structure, extracted from example levels, to prevent this kind of obvious design error. However, such an approach needs to be evaluated in terms of computation cost as well as its capability to generate a varied set of interesting levels, which is what the rest of this article is focused on.

III. GENETIC-WFC

A. Algorithm Overview

Genetic-WFC is a generation pipeline based on a genetic algorithm, which uses WFC to only generate candidate levels that respect specific asset placement constraints, as well as to transform a greyblock level into a final one. Fig. 1 shows this pipeline, and we detail it hereafter.

As can be seen at the top of Fig. 1, our genetic algorithm drives the WFC to generate multiple levels, using *boost zones* to influence asset selection probability, as described in Section III-E.

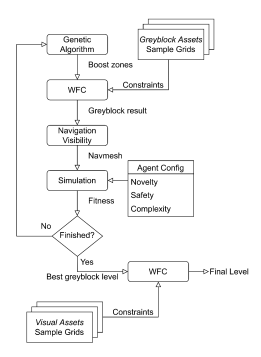


Fig. 1. Evolutionary WFC algorithm.

This WFC extracts the constraints by only validating the relative asset placement present in example grids. Also, as we explain in Section III-D, we only manipulate greyblock assets at this stage of our pipeline. WFC computing time grows with the number of modules, and many graphical assets have the same level design function. So we first generate the level using a restricted number of modules, our greyblocks.

Then, the resulting greyblock grid is annotated with navigability and visibility information, later used by the synthetic player, detailed in Section III-F, during the simulation step. Our agent will rate the level, depending on its current persona, i.e., the current weightings for the novelty, safety, and complexity ratings.

These previous steps are performed iteratively on a population of candidate levels, as long as we do not meet a specific termination criteria. For our experiment, we simply perform a fixed number of loops.

Then, the greyblock levels with the best fitness is kept, and is processed by another WFC. Each greyblock level corresponds to a category of assets, e.g., stairs or fences. As explained in Section III-D, we use these categories and the constraints relative to the graphical assets to generate the final level, a level with graphical assets corresponding to the greyblock level. This step can be run multiple times to generate levels with the same navigation and visibility properties, but with different graphical assets.

B. Wave Function Collapse

We have implemented the simple tiled model, as it is the simplest and fastest algorithm. The overlap model is very powerful as it reproduces patterns from the example, but we want to limit the constraints applied at the generation stage, and we need to save as much computation time as possible. Indeed,

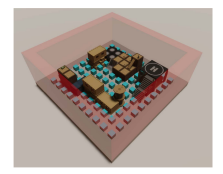


Fig. 2. WFC sample grid, with air and border tiles.

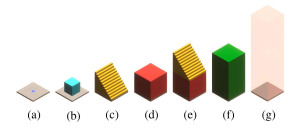


Fig. 3. Modules used for greyblocking. (a) Player spawn. (b) Air. (c) Stairs to level one. (d) Level one block. (e) Stairs to level two. (f) Level two block. (g) Border.

WFC will have to generate many new levels at each step of our evolutionary algorithm, which can really increase computation time. Our constraints are automatically extracted from example game levels created using WFC modules manually arranged on a 2-D grid [see Figs. 2 or 4(a)]. We only take into account four neighbors: left, right, top, and bottom, and each module can be placed with four 90° rotations around the up axis. It should also be noted that we take into account the frequency of assets in the example grid when we randomly choose a module in a cell. The more an asset has been placed in the example grid, the higher the chances are that it will be selected. We can then run the WFC algorithm on a grid of any size to generate a level that respects the extracted adjacency constraints.

C. Air Filling and Borders

In order to extract adjacency constraints from a manually designed level, we use two special modules that are placed automatically [see Figs. 2 or 4(a)]. First, we spawn an *air* module in every empty cell of the grid to explicitly create a link between void cells and modules. It is to note that we might also use different types of air modules to create constraints between modules that are not next to each other. We also use this trick for the border of the map, where we put a *border* asset. The edge of the map has a specific meaning, we may want to place a wall or allow circulation around the map for instance.

D. Greyblocking

As the number of assets grows, so does WFC computing time. However, many graphical assets will have the same gameplay function in the level. We, thus, decided to generate levels in two steps, and to rely on *greyblocking*, as shown in Fig. 1. We,

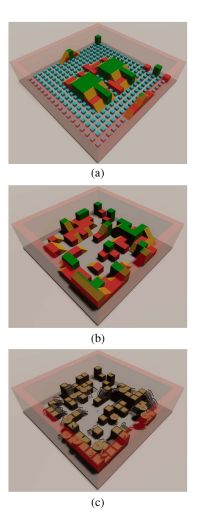


Fig. 4. Levels are first optimized using greyblocks to reduce complexity. Then, a second WFC replaces greyblocks with visual assets. (a) Greyblocks sample grid. (b) GA + WFC to generate structure. (c) Second WFC pass to replace greyblocks with visual assets.

thus, use a small number of modules that represent each asset categories, for instance, in our examples, as shown in Fig. 3: low blocking walkable volume Fig. 3(d), high blocking walkable volume Fig. 3(f), transition from floor to low walkable Fig. 3(c), and from low to high walkable Fig. 3(d). This allows us to save computation time during the iterative search, and also to mimic a working method of prototyping used by level designers: designing a level and making it a beautiful environment can be considered two separate steps. We, thus, add a specific step when we initialize the second-pass WFC grid: we simply remove, for each cell, all the choices that are not in the same category as the greyblock asset already in this cell (see Fig. 4). This way, we can use the result of our greyblock genetic-WFC to constrain another WFC that generates the final map.

E. Genetic Algorithm for WFC

The next part of our generation system is the genetic algorithm that will drive the generation toward a specific gaming experience. In order to allow this iterative research, we need to introduce a way to control the WFC and encode it into a

chromosome. To do so, we influence the selection probability of a module, every time a random choice is made by the WFC.

When the whole WFC grid is updated, the selection probability of each module in each cell is computed with regard to asset frequencies and adjacency constraints, and WFC selects the most constrained cell by computing each cell's entropy. For each cell that has N>1 possible modules, with each module having a probability p_i to be selected, we compute entropy using (1). Cells where modules are equiprobable will have the highest entropy, zero. As we just need to select the lowest entropy, we do not use the original log from Shannon's entropy to save computing time.

$$H = -\sum_{i=1}^{N} \left| \frac{1}{N} - p_i \right|. \tag{1}$$

1) Chromosomes Representation: In order to allow the optimization algorithm to drive the WFC, we added boost zones that increase the selection probability of a module in a specific region of the grid. This way, we can locally influence the asset selected by the WFC without breaking the algorithm. We only multiply the module's selection probability by a certain value for all the cells inside the boost zone. We, thus, cannot force an asset that would violate a constraint, as its probability has already been set to zero by previous constraint propagation.

Chromosomes of our genetic algorithm, thus, need to encode the boost zones. In our first attempt to use boost zones, we defined a small amount of boost zones with variable sizes, variable positions, and variable probability boost factors. However, we did not get interesting results, so we quickly switched to a more directive option with a more observable impact on the generated level. We use one boost zone per grid cell, with a fixed and very high boosting factor. As we have one boost zone per cell, we do not need to encode their size or coordinates. Our chromosome has, thus, the same size as the WFC grid, and only encodes the ID number of the module to boost for each cell of the grid. As a result, the genetic algorithm will choose a module for each cell of the grid, but the WFC will then translate these choices into a level that respects the adjacency constraints.

2) Chromosomes Reencoding: To enforce a deterministic mapping of genotype to phenotype, we use the same random generator seed every time we generate a level. However, to have an efficient crossover operator, we also need to reencode our level into its chromosome after evaluation (Algorithm 1, 1.20). Indeed, our chromosomes allow us to boost the probability of a specific asset to be selected. If this asset cannot be placed because it breaks adjacency rules, another one will be randomly chosen by the WFC. As we always use the same random generator's seed to generate a level, the same asset will always be chosen for a given cell of a given chromosome. However, this will not be the case after a crossover. WFC selects a tile with regard to the number of previously selected modules, to match the frequency of each asset in the sample grids. If an asset is not very frequent in the sample grids, and it has already been placed in the map, its selection chances will fall. Thus, when performing a crossover and mixing level together, modules wrongly placed by the chromosomes and, thus, chosen by the WFC alone may be

Algorithm 1: Genetic Algorithm.

```
1 while NbMax epoch not reached do
         P_n \leftarrow \text{Tournament selection of } Pop_{min} \ p \in P;
         P_{n+1} \leftarrow \emptyset;
        forall i \in [1, size(P_n)] do
 4
             if i is even then
                j \leftarrow i - 1;
 7
               j \leftarrow i + 1;
 8
             end
             if j \in [1, size(P_n)] then
                   Take p_i, p_j in P_n;
11
                   if rnd \in \mathcal{U}(0,1) < p_{cross} then
                       c \leftarrow cross(p_i, p_i);
13
14
                   else
                    c \leftarrow p_i;
15
16
                   end
                   c \leftarrow \text{mutate}(c, p_{mut});
17
                   1 \leftarrow \text{generate(c)};
18
                   evaluate(1);
19
                   c \leftarrow reencode(1);
20
                   Add c to P_{n+1};
21
22
             end
23
         Add (Pop_{max} - Pop_{min}) bests of P to P_{n+1};
24
        P \leftarrow P_{n+1};
26 end
```

different, as asset frequencies before the choice will be different in this new map. In order to prevent this loss of determinism, we simply reencode the phenotype into the genotype when we evaluate a level. For each cell, we change the chromosome to put the ID number of the asset that has been placed in the map, as if it was the chromosome's choice in the first place. We show in Section V and Fig. 6 that without this reencoding, optimizing WFC's generation is much slower, see curve *genetic-WFC NR* for no reencoding.

3) Selection, Mutation, and Crossover: We use the Genetic-Sharp library to implement our genetic algorithm [21]. The first population is initialized with random chromosomes. Parents are selected by tournament (Algorithm 1, line 2). Pairs of parents are formed sequentially (Algorithm 1, lines 5–11), and with probability p_{cross} , we either use the first parent as sibling or combine them with crossover (Algorithm 1, lines 12–16). We use a custom one point crossover operator that randomly chooses with equal probability to separate the grid horizontally or vertically, as in [22]. We then apply a uniform mutation operator that can randomly mutate any gene of the chromosome with probability p_{mut} (Algorithm 1, line 17). Finally, the reinsertion is elitist: during the previous steps, we generated Pop_{min} individuals, and we add the Pop_{max} — Pop_{min} best parents from the last iteration P_n to the new population P_{n+1} (Algorithm 1, line 24).

F. Level Evaluation With a Synthetic Player

To drive the genetic algorithm, we need to compute a fitness score for each generated level, depending on the gaming experience we try to provide. To do so, we use a very simple synthetic player that navigates in the level and rates it according to its preferences. For the results presented in this article, our synthetic player performs 1125 evaluation steps to rate a 15×15 tiles level. At each step, the agent is driven by a *novelty* rating, i.e., it goes to the next adjacent cell that has been visited the longest time ago. The novelty value of each cell is computed as described in (2): t_n is the current time step when the synthetic player evaluates the cell, and t_l is the time step of the last time the synthetic player visited this cell. t_l initial value is $-\infty$. Thus, a cell is considered a totally new for the agent if it visited it more than 200 steps ago. Our agent only walks in straight lines and cannot jump, and evaluates directions in a fixed order, thus score ties always lead to the same path.

$$N = \min\left(\frac{t_n - t_l}{200}, 1\right). \tag{2}$$

To evaluate the gaming experience, we also use a *safety* score. When playing a shooter, the level geometry provides a way to hide from other players and their shots. The players cannot see and react to what is happening all around them. They can, thus, use the geometry to their advantage to be safe on one side and shoot players from the other, for instance. Also, we think that an important aspect of the feeling provided by a level might be linked to the sight distance it provides, allowing players to shoot and to see the level from a long distance or quickly react to a player suddenly appearing in front of them in more cluttered levels. We, thus, compute a safety score, described in (3). V_{x+}, V_{x-}, V_{z+} , and V_{z-} are the square root of the number of cells that the agent can see through in each direction, our agent moving on the xz-plane. W is the width of our level in cells, 15 in our examples. Visibility from a cell is precomputed during the level's generation, using cells' border heights and the height of the agent's line of sight, see Fig. 1. We use the square root to take into account the fact that, from a perception point of view, cells close to the agent are more important than those far from it. It is to note that when running genetic-WFC. We, thus, do not explicitly simulate enemy agents, but use this safety score to evaluate how geometry might provide cover against them.

$$S = \left(\frac{V_{x+} + V_{x-} + V_{z+} + V_{z-}}{W * 4} + 1\right)^{-1}.$$
 (3)

Then, we also use a *complexity* score. The idea is to evaluate how simple the level may look from a given point of view. For instance, this is very useful when generating an unsafe level. The most unsafe level, given our safety function, is a totally empty level. It is actually unsafe, but we need to express the fact that there is nothing interesting to be seen, and the same goes if the level is only filled with level one blocks, or is just a long simple corridor.

We precompute the complexity score as follows: when computing visibility, we use a ray that travels from the agent and goes through as many visible cells as possible. To compute

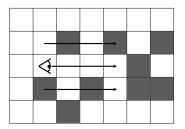


Fig. 5. We compute complexity following the visibility ray, and two rays of the same length on each side of it.

TABLE I WFC AVERAGE COMPUTATION TIME (MS)

Grid	Number of modules			
Size	3	6	12	18
15×15	6	11	21	29
20×20	15	30	54	79
25×25	36	71	125	171
30×30	77	142	250	334

complexity, we use three rays (see Fig. 5). The first one is exactly the same as the visibility ray. The two others have the same length, but are one cell farther, on each side of the first one. Then, we follow these rays cell by cell, and compute complexity by testing if the module's ID of the current cell is different from the module's ID in the previous cell. If it is, it means that the players see something *different*, and thus, we add one to the perceived complexity in this direction. The sum is then divided by three, as we use three rays. We then compute the complexity score described in (4). C_{x+} , C_{x-} , C_{z+} , and C_{z-} are the square root of the complexity computed along each direction from the current cell, where y is our up axis and W is the width of our level in cells.

$$C = \frac{C_{x+} + C_{x-} + C_{z+} + C_{z-}}{W * 4}.$$
 (4)

While the synthetic player's navigation is only based on novelty and adjacent cells' reachability, we use a weighted average of novelty, safety, and complexity to evaluate the synthetic player's experience and, thus, calculate the fitness of each level. In our experiments, our synthetic player takes 1125 steps into the level to evaluate it, i.e., five times the number of cells in the level. The level's fitness is the average fitness for all steps.

IV. WFC COMPUTATION COST

In order to evaluate the impact of WFC on a search-based procedural level generator, we show the growth of computing time with grid size and number of modules, using our implementation of the simple tiled WFC. Our WFC is written in C# and runs in Unity game engine [23]. These tests were performed on an i7-9700k processor. Table I tabulates some benchmarks for the WFC computation time based on the number of modules, including air modules, and the size of the output grid. These values are an average of 100 WFC generations. We tested sizes from 15 blocks (30 m) to 30 blocks (60 m) and used from two greyblocks plus the air tile to 18 different modules. We can see

that generation time grows quickly with the number of modules and grid size, and can go up to more than 300 ms for a 30×30 tiles grid, with 18 different modules.

It is to note that the number of relationships between the modules has an impact on computation time. Indeed, it can be very costly to propagate the constraints on the whole grid. If any modules can be placed next to any other, no constraints have to be propagated when we select an asset. On the other hand, if asset placement is very constrained, each choice will have to be propagated to the adjacent cells and generation should be slower. But also, the more we constrain our modules, the faster the number of possibilities will decrease and the faster the grid will be generated. The values of Table I can, thus, vary with respect to the constraints between the modules.

Also, we can point out that to generate much bigger maps than those targeted in this article, running a WFC on the whole map may not be efficient enough. Generation cost may be reduced by opting for a hierarchical approach. WFC allows taking into account constraints at the edge of the map, making it easy to generate a map that connects to another one. One may then generate a much bigger level as a collection of connected smaller maps. However, player experience will only be evaluated subregion by subregion. But in this example, generating with WFC four connected 15×15 maps with 18 modules should take around 120 ms instead of more than 300 ms for the whole 30×30 map.

In the next experiments, presented in this article, we will target 15×15 blocks levels, with seven different modules. Level generation will be close to 10 ms, which is fast enough to allow us to perform an iterative search, and provides enough variety to create different paths and spaces in the level.

V. GENETIC-WFC EVALUATION

We evaluate genetic-WFC by comparing it to the approaches it should improve. Thus, we first compare genetic-WFC with a pure genetic algorithm approach, which we will call GA Only. GA Only corresponds to a more standard, search-based approach. We, thus, turn WFC OFF, and each gene of the chromosome is directly translated into an asset in the grid. We still use our synthetic player to drive the generation and, thus, generate levels using novelty, safety, and complexity metrics. We ran both genetic-WFC and GA Only for 6k epochs, population sizes were $Pop_{min} = 50$ and $Pop_{max} = 60$. Mutation probability was set to $p_{mut} = 0.04$, and crossover probability to $p_{cross} = 0.75$.

We also compare genetic-WFC with a genetic algorithm that uses a penalized fitness function in order to correct some asset placement errors. As we said earlier, we want our fitness function to focus on gameplay experience, but one may argue that the fitness can be calculated in two steps, one focused on experience and the other on simple level structural errors. It is, however, still not the same to correct these errors with optimization as it is to have an algorithm that correct these errors for us. It is either the time spent in WFC or in epochs. We, thus, created the *GA Only penalized* algorithm, where we remove 0.01 to the level's score for every misplaced stair and misplaced border tile, and a huge -10K penalty when there exists more or less than exactly one spawn point.

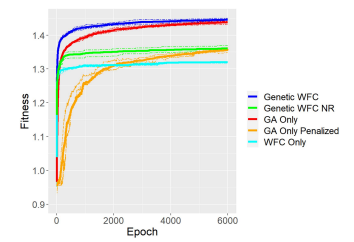


Fig. 6. Average of maximum fitness evolution for ten runs of each method, 6K epochs. Dashed lines show first and third quartiles. NR for no reencode. F=N+S-C. GA Only penalized's fitness is reported without penalty, allowing comparison between algorithms.

Then, we compare genetic-WFC with a brute force search algorithm that only uses WFC to create the levels, just keeping the best level it can find, without genetic operators, which we call WFC Only. WFC is a procedural level generation on its own that can give very interesting results by itself, even when not driven by an optimization process. To understand how useful the genetic optimization really is and the fitness gain that it provides, we tried to generate levels using WFC only, rating levels with our synthetic player and selecting the best of them. As our GA population size is 50, and we run 6K epoch, we chose to randomly compute 6K * 50 = 300K WFC and keep only the best one.

Finally, we wanted to illustrate how beneficial was the gene reencoding to the optimization process, as explained in Section III-E. Thus, we also ran our genetic-WFC without the gene reencoding.

For all these experiments, we used the same synthetic player, and its fitness function was set to F=1*N+1*S-1*C. We, thus, want to maximize novelty and safety, and to minimize complexity. Also, as a map is considered valid only if it contains one and only one player spawn, we put the fitness of any map with more or less than one spawn to $-\infty$.

First, we can look at the fitness curve of each method, plotted in Fig. 6. WFC Only's curve shows us that the genetic algorithm is actually helping WFC to reach better results. In the very first few runs, a max fitness is reached, and the fitness is almost stable for the next runs, while both genetic-WFC and GA Only keep progressing. We, thus, managed to drive the WFC algorithm with a genetic algorithm to reach better results. Also, we can see that the gene reencoding clearly helps the optimization process, as optimization is much slower when it's turned OFF.

Looking at genetic-WFC and GA Only, we can see that genetic-WFC quickly reaches a better fitness during the first epochs. This should mainly be due to the fact that WFC allows genetic-WFC to directly sample from better levels than GA Only does. Indeed, for instance, WFC forces stairs to be placed against

TABLE II

MEAN (SD) OF SCORES REACHED AFTER TEN RUNS OF EACH METHOD, 6K
EPOCHS, ROUNDED TO THE SECOND DECIMAL FOR MEAN AND TO THE THIRD
DECIMAL FOR SD

	Total	Novelty	Safety	Complexity
Gen. WFC	1.45(0.006)	0.58(0.008)	0.91(0.002)	0.04(0.003)
Gen. WFC NR	1,36(0.014)	0,49(0,014)	0,92(0,003)	0,05(0,003)
GA Only	1,44(0,007)	0,56(0,006)	0,92(0,002)	0,04(0,003)
GA Only Pen.	1,36(0,014)	0,49(0,016)	0,91(0,003)	0,05(0,005)
WFC Only	1,32(0,004)	0,45(0,005)	0,92(0,002)	0,05(0,003)

NR for no reencode. F=N+S-C. GA Only penalized's fitness is reported without penalty, allowing comparison between algorithms.

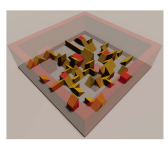




Fig. 7. Best levels for ten runs of 6k epochs, maximizing novelty and safety with the lowest complexity. On the left-hand side: GA Only. On the right-hand side: GA Only penalized.

the walls in a navigable manner, while GA has to discover the correct placement for each set of stairs.

GA Only penalized should be able to generate much betterlooking levels, as we will see hereafter, but for the same number of epochs, the fitness reached is lower. The fitness reported for GA Only penalized is not the full fitness used by the algorithm, but only the synthetic player perception part of it, in order to be able to compare the values.

It is also to note that we compare algorithms for a fixed number of 6K epochs. Genetic-WFC spends around 9.5 min for 6k epoch in our setting, while GA Only and GA penalized need only around 2.5 min, which is almost four times faster. We, thus, ran GA Only penalized for ten runs of 22K epochs to reach the same computation time. The best score for ten runs was 1.42, which is better than 1.38 but still lower than the 1.457 we achieved with 6k epochs of genetic-WFC.

Table II allows us to have a better understanding of the performance of each method: we give the value of each parameter of the fitness function for the best maps created in 6K epochs and presented hereafter. We can see that the GA Only slightly outperformed genetic-WFC for safety and complexity, we suppose mainly by staying low and using many stairs. However, this strategy has a limit as the player needs to go back after going on any unconnected stairs tile, therefore, penalizing the novelty score.

If we look at the best-rated maps, we can better understand the relative performance of each method. Fig. 7 shows the GA Only's best results. We can see that GA Only placed a lot of stairs. Stairs are very useful to both optimize for novelty and complexity: stairs are navigable and can, thus, provide positive feedback for novelty, but they also block visibility and can help to maximize safety. We can also note that GA Only used

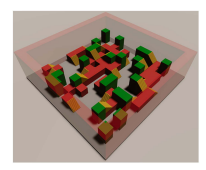


Fig. 8. WFC Only's best of ten runs of 6k epochs, maximizing novelty and safety with the lowest complexity.

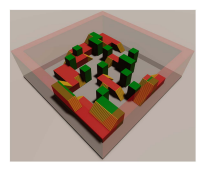


Fig. 9. Genetic-WFC's best of ten runs of 6k epochs, maximizing novelty and safety with the lowest complexity.

border modules inside the map, as nothing prevented it to do so. However, even if this map has a correct fitness, the map is clearly not the kind of level we want to generate. It is not the case for GA Only penalized, which has a much better look. We still have some asset placement errors, as we only penalize them and do not correct them.

As we can see in Fig. 8, WFC Only gave a better-looking result than GA Only. However, the map's fitness is much lower than for the GA Only and genetic-WFC best results. If we look more precisely at the scores given in Table II, we can see that WFC only was really penalized by novelty. Indeed, our rules allow creating locally navigable portions of levels, as stairs are connected correctly for instance, but making a level that is globally navigable is much harder. Of course, we might change the modules' placement rules to disallow any connection that breaks navigability by, for instance forcing any level one tile to be connected to another level one tile or to a set of stairs for instance. But then, it would then be much harder for the generator to constrain the player's path in order to provide a specific experience.

Finally, if we look at Fig. 9, we can see that genetic-WFC did, in our opinion, create the best-looking map with regard to the constraints. The novelty score is the highest, and there do not exist any level one or floor tile that cannot be attained. Few level 2 tiles are reachable, but they are close to the border wall, limiting the impact on safety and complexity. Other level 2 blocks are scattered around the level, blocking sight, and thus providing safety and limiting complexity.

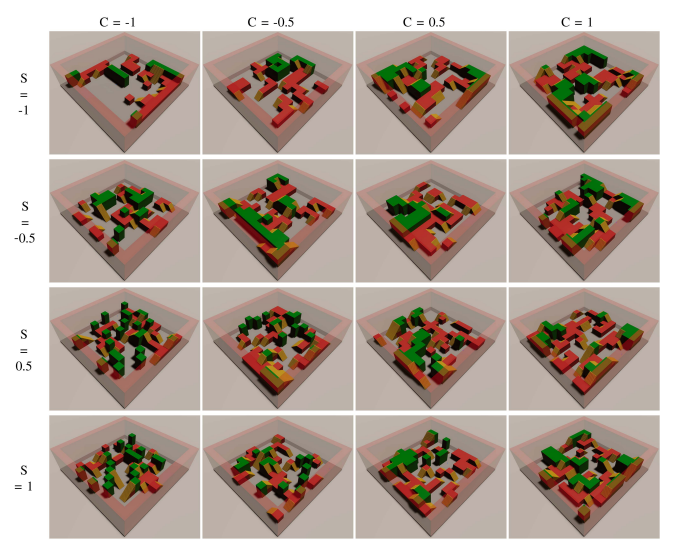


Fig. 10. Generated levels with varied safety and complexity, and novelty weighted 0.5.

VI. EXPLORING GAME LEVELS' SPACE

In order to evaluate the variety of experiences that can be provided by our generator, we decided to sample the level space and use genetic-WFC to create maps with different values of novelty, safety, and complexity. We cannot depict here all the results that can be obtained, so we limit ourselves to the following. Novelty is a parameter that we chose to keep at a fixed weight of 0.5 for all the runs. Indeed, optimizing for low navigability can be done, but as we cannot explore all dimensions here, we chose exploring for varied levels of complexity and safety while maintaining navigability was an interesting setup. We used four possible weights for complexity and safety: high (1.0), medium high (0.5), medium low (-0.5), and low (-1.0). We ran genetic-WFC for all parameters combinations for 5k epochs, with population sizes $Pop_{min} = 50$ and $Pop_{max} = 60$. Mutation probability was set to $p_{\text{mut}} = 0.04$, and crossover probability to $p_{\rm cross} = 0.75$. We show the results in Fig. 10.

Looking at Fig. 10, we can observe that both complexity and safety do have an impact on the generated maps' layout. For

instance, in the first row, we try to generate maps with a very low safety scores. Such maps can be very empty, such as the top left one, as the player can easily navigate an empty map, and is unable to hide if there is nothing but air. However, as we go to the right, from low to high complexity, the generator adds more and more modules, creating both unsafe and cluttered maps. To do so, we can see for instance that all the level 2 modules are navigable, providing positions with low safety and high complexity.

Then, if we look at the first column in Fig. 10, we see that starting from the top left, a relatively empty unsafe and noncomplex map, then if we look farther down Fig. 10, safety is increased while keeping the complexity low. Many of the level 1 tiles are navigable, but the generator adds level 2 tiles that are not providing cover while maintaining safety.

The right column of Fig. 10 is harder to interpret. As we go down, we ask for something rather contradictory: we want safety to increase but also want to maintain a high level of complexity. A map that maximizes complexity and safety both allows the player to see far away to see complex structures and limits visibility to keep a high level of safety. The only difference

between the top and bottom maps we might spot is that the bottom level one blocks seem to be placed in a more narrow way than in the top map. Indeed, in the bottom, for the safest map, level one blocks only provide paths of one block width, i.e., we cannot see level 1 blocks that create a platform of two tiles by two tiles or more. On the other hand, at the top, for the most unsafe map, this is not the case, and we see larger level one platforms. Avoiding platforms might be a way for the generator to gather fitness with safety on these narrow paths, as most of them are also close to geometry. Thus, the bottom right map is very interesting as it seems very varied, with unsafe and complex positions at the top of level two tiles but also safe paths on level one tiles and floor tiles.

VII. CONCLUSION

We presented Genetic-WFC, a procedural level generation algorithm that combines a genetic algorithm with the Wave Function Collapse algorithm as a repair operator, to generate levels targeting specific play experiences. WFC allows us to only manipulate levels that respect basic placement constraints and to focus our fitness function and simulation steps on gaming experience. We control WFC by locally biasing asset selection probabilities. We use a specific 2-D crossover operator to split the map vertically or horizontally. We also reencode genes by using the actual modules chosen by WFC in the generated level, in order to maximize crossover efficiency. We propose a greyblocking step to limit the combinatorial explosion of WFC.

We show that we outperform a pure genetic search and a brute force search with WFC only, in terms of level fitness. Having better results than a brute force search shows that the genetic algorithm actually controls WFC. For this gameplay and setting, Genetic-WFC seems to be the best algorithm. With the same number of steps it reaches the highest fitness level, and with the same amount of time, our algorithm is just slightly better than Penalized WFC. However, our implementation of WFC currently runs in C# and might still be optimized in order to run faster, which is not the case for the penalized approach.

We used a synthetic player with very simple metrics of novelty, safety, and complexity. We showed that from a bird's-eye point of view, maps generated by sampling various weights of safety and complexity seemed to have different features that match the game experience targeted by each set of metrics weights. This confirms that a simple simulation of the map can give interesting results, that our metrics seem to propose useful dimensions, and that Genetic-WFC may be able to provide various play experiences.

We may be tempted to calculate the levels' fitness without simulation, by averaging the safety and complexity scores for all cells. However, the gameplay we target is emergent, and the player will not spend the same amount of time in every part of the level. We need to take into account available paths, evaluate where the player will be the most, the direction they are facing, which is getting close to actually simulating the player's journey. Moreover, we do not currently take actual enemies into account, but the simulation approach makes it much more straightforward

to do than to statically evaluate the possible impact of enemies patrols on the resulting gameplay using heuristics.

The next step of this research is to perform a user evaluation of our generated levels. To do so, we need to explicitly simulate the enemies, and thus provide human players with a more specific context. Then, our synthetic player might also be improved by using a cone of perception instead of a straight line, and allowing it to fight with enemies, for instance. Also, we may further investigate the advantage of our method by comparing it to constraint-based optimization methods, such as FI-2Pop, and see how they perform on generating levels for our test-bed gameplay.

REFERENCES

- N. Shaker, J. Togelius, and M. J. Nelson, Procedural Content Generation in Games: A Textbook and an Overview of Current Research. Berlin, Germany: Springer, 2016. Accessed: Jun. 30, 2021. [Online]. Available: http://pcgbook.com/
- [2] M. Kleineberg, "Infinite city," 2019. Accessed: Oct. 25, 2019. [Online]. Available: https://marian42.de/article/wfc/
- [3] PlausibleConcept, "Bad north," R. Fury, Ed., 2018.
- [4] O. Stålberg, "Townscaper," R. Fury, Ed., 2020.
- [5] Ubisoft, "Ghost recon: Wildlands," 2017.
- [6] Ubisoft, "Far cry 4," 2014.
- [7] F. Software, "Elden ring," FromSoftware, Bandai Namco Entertainment, 2022.
- [8] M. Gumin, "Wave function collapse," 2016. Accessed: Oct. 03, 2019.[Online]. Available: https://github.com/mxgmn/WaveFunctionCollapse
- [9] R. Devaux, "Week 60: Lots of things," 2017. Accessed: Jan. 16, 2020. [Online]. Available: https://trasevol.dog/2017/06/19/week60/
- [10] A. Wallace, "Maureen's chaotic dungeon," 2019. Accessed: Oct. 25, 2019. [Online]. Available: https://globalgamejam.org/2019/games/maureens-chaotic-dungeon
- [11] Freehold Games, "Caves of Qud," 2015.
- [12] T. N. Møller, J. Billeskov, and G. Palamas, "Expanding wave function collapse with growing grids for procedural map generation," in *Proc. Int. Conf. Found. Digit. Games*, 2020, pp. 1–4.
 [13] A. Sandhu, Z. Chen, and J. McCoy, "Enhancing wave function collapse
- [13] A. Sandhu, Z. Chen, and J. McCoy, "Enhancing wave function collapse with design-level constraints," in *Proc. 14th Int. Conf. Found. Digit. Games*, 2019, pp. 1–9.
- [14] J. Togelius, G. N. Yannakakis, K. O. Stanley, and C. Browne, "Search-based procedural content generation: A taxonomy and survey," *IEEE Trans. Comput. Intell. AI Games*, vol. 3, no. 3, pp. 172–186, Sep. 2011.
- [15] S. Dahlskog and J. Togelius, "Procedural content generation using patterns as objectives," in *Proc. Eur. Conf. Appl. Evol. Comput.*, 2014, pp. 325–336.
- [16] J. Togelius, M. Preuss, N. Beume, S. Wessing, J. Hagelbäck, and G. N. Yannakakis, "Multiobjective exploration of the StarCraft map space," in *Proc. IEEE Conf. Comput. Intell. Games*, 2010, pp. 265–272.
- [17] A. Liapis, C. Holmgård, G. N. Yannakakis, and J. Togelius, "Procedural personas as critics for dungeon generation," in *Proc. Eur. Conf. Appl. Evol. Comput.*, 2015, pp. 331–343.
- [18] C. Holmgard, M. C. Green, A. Liapis, and J. Togelius, "Automated playtesting with procedural personas with evolved heuristics," *IEEE Trans. Games*, vol. 11, no. 4, pp. 352–362, Dec. 2019.
- [19] A. Liapis, G. N. Yannakakis, and J. Togelius, "Constrained novelty search: A study on game content generation," *Evol. Comput.*, vol. 23, no. 1, pp. 101–129, 2015.
- [20] S. O. Kimbrough, G. J. Koehler, M. Lu, and D. H. Wood, "On a feasible-infeasible two-population (FI-2Pop) genetic algorithm for constrained optimization: Distance tracing and no free lunch," Eur. J. Oper. Res., vol. 190, no. 2, pp. 310–327, 2008.
- [21] D. Giacomelli, "Geneticsharp," 2013. Accessed: Jul. 02, 2021. [Online]. Available: https://github.com/giacomelli/GeneticSharp
- [22] M.-W. Tsai, T.-P. Hong, and W.-T. Lin, "A two-dimensional genetic algorithm and its application to aircraft scheduling problem," *Math. Problems Eng.*, vol. 2015, 2015, Art. no. 906305.
- [23] Unity, "FPS microgame." Accessed: Mar. 25, 2021. [Online]. Available: https://learn.unity.com/project/fps-template