Mech-Elites: Illuminating the Mechanic Space of GVG-AI

Megan Charity
New York University
mlc761@nyu.edu

Ahmed Khalifa
New York University
ahmed@akhalifa.com

Michael Cerny Green
New York University; OriGen.AI
mike.green@nyu.edu

Julian Togelius
New York University
julian@togelius.com

ABSTRACT
This paper introduces a fully automatic method of mechanic illumination for general video game level generation. Using the Constrained MAP-Elites algorithm and the GVG-AI framework, this system generates the simplest tile based levels that contain specific sets of game mechanics and also satisfy playability constraints. We apply this method to illuminate the mechanic space for four different games in GVG-AI: Zelda, Solarfox, Plants, and RealPortals. With this system, we can generate playable levels that contain different combinations of most of the possible mechanics. These levels can later be used to populate game tutorials that teach players how to use the mechanics of the game.

CCS CONCEPTS
• Theory of computation → Evolutionary algorithms; • Applied computing → Computer games.

KEYWORDS
general video game, level generation, procedural content generation, map elites, evolutionary algorithms

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than the author(s) must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

ACM Reference Format:
Megan Charity, Michael Cerny Green, Ahmed Khalifa, and Julian Togelius. 2020. Mech-Elites: Illuminating the Mechanic Space of GVG-AI. In International Conference on the Foundations of Digital Games (FDG '20), September 15–18, 2020, Bugibba, Malta. ACM, New York, NY, USA, 10 pages. https://doi.org/10.1145/3402942.3402954

1 INTRODUCTION

Video game levels are one of the most important assets of gaming. They provide spaces where players experience the game, the environments where they interact with the entire range of the possible mechanics. From a player’s perspective, a game mechanic is “...everything that affords agency in the game world” [21]. For example, a jumping action in a platforming game would be considered a game mechanic, as would receiving an item in a role-playing game or destroying a monster in an action game. Levels often showcase different game mechanics, either in an isolated setting to help the player hone a particular mechanic - a type of tutorial called a carefully designed experience [11] - or in combination with many other mechanics to glean the complex interplay between them.

While simpler games only require a few tutorial environments or levels to teach a player their mechanics, more complex games might need more specific and niche levels in order to effectively teach the player without overwhelming them. Generating these tutorial levels by hand and identifying the critical mechanics needed to play the game can be tedious for the developer and ultimately may not be beneficial to the player if a more suitable tutorial level can be created to achieve the same goal. A good baseline tutorial level is one that is simple and direct with its mechanic demonstration. The AtDelfi project [9] mentioned automated “experience generation” as a future goal of tutorial generation, and this project was primarily motivated to help fill this need.

In this paper, we introduce the use of AI methods to identify the mechanics of a game and generate levels from this list of mechanics. We are searching the space to find levels that both demonstrates individual critical mechanics and the combination of them. The evolved levels are playable with respect to gameplaying agents and they contain simple layouts and straightforward designs. This has been done in the past as a proof of concept for Mario levels, [13]; where mechanics were predefined for the algorithm. We apply that method with some modifications, to 4 different games from the GVG-AI framework [19]: Zelda, Solarfox, Plants, and RealPortals. In this work, the game mechanics are automatically parsed from a game’s description file instead of being fed by the designer. One potential application of this level generation would be to augment a tutorial generation system, such as AtDelfi [9], so that it can automatically develop levels that teach the different game mechanics.

2 BACKGROUND

Search-based PCG is a technique that uses search methods to find game content [24]. Evolutionary algorithms are a class of stochastic optimization methods popularly used for PCG. Such algorithms programmatically apply concepts from Darwinistic evolutionary theory, such as mutation, population, and trans-generational genetic heritage, to find optimized solutions. The Feasible Infeasible 2-Population (FI2Pop) genetic algorithm is one such algorithm that uses a dual-population technique [17]. The “feasible” population...
attempts to improve the overall quality of solutions, or “chromosomes,” contained within. The other population - the “infeasible” population - attempts to satisfy a group of constraints that will move the “chromosomes” contained within to the “feasible” population. During evolution, “chromosomes” move between both populations whenever they satisfy or break these constraints.

Quality diversity (QD) algorithms are a class of methods that fall under the evolutionary umbrella. QD allows for a simultaneous focus on the quality of results in addition to maintaining diversity using explicit; separating it from traditional multi-objective optimization strategies, and making it a great candidate for PCG [8]. The MAP-Elites (ME) algorithm [18] is one such QD algorithm that maintains a map of n-dimensions in place of a population. The elites are sampled to recreate a competing younger generation, which try to replace the older generation. These dimensions correspond to unique behavioral characteristics or traits that can help differentiate between different individuals. Example characteristics can include the number of enemies in a level, the solution length of a puzzle, etc. PlayMapper [26] used MAP-Elites algorithm for the Mario AI Framework [23]. The system illuminates the level space based on player specific features and level specific features. Overall, the system showed how search-based PCG technique can be more effectively used by game designers.

Constrained MAP-Elites (CME) [15] is a hybrid genetic algorithm that combines the Fl2Pop constrained optimization algorithm with MAP-Elites. Within each cell are stored two populations (“feasible” and “Infeasible”). Chromosomes can be moved between cells (if their dimensions shift) and/or between populations within their cell (if they successfully outgrow their constraints or fail to do so). Constrained MAP-Elites allows a complex quality diversity search to optimize toward a given problem, making it a useful tool for PCG.

Khalifa et al. [15] used Constrained MAP-Elites to develop a range of level types for bullet-hell games, by characterizing levels based on the strategy required and dexterity a player would need to be successful. The Evolutionary Dungeon Designer project [1] uses Constrained MAP-Elites to allow mixed-initiative dungeon design. Users can tune the dimension settings to their liking in order to generate interesting level layouts. Most similar to this work, Constrained MAP-Elites has been used to generate mini-levels, or “scenes,” [13] in the Mario AI Framework, by mapping mechanics triggered during gameplay.

Several research projects have attempted to generate game levels targeted to explore different dimensions of level space. Ashlock et al. [2, 3] explored different evolutionary techniques for puzzle generation of various difficulties. Jennings et al. built a system which dynamically constructs levels to be appropriately challenging to the player [12]. Refraction (Center for Game Science at the University of Washington 2010) generates levels that showcase certain features (which in turn are associated with certain mechanics) [22].

3 GENERAL VIDEO GAME ARTIFICIAL INTELLIGENCE (GVG-AI)

The GVG-AI framework is a platform for automatic general video game research [19]. The framework provides multiple tracks including game playing [20], level generation [16], learning [25], rule generation [14], and two-player gameplay [7].

Every game in the GVG-AI Framework is described in Video Game Description Language (VGDL) [6]. VGDL is encompassing enough to describe a wide variety of simple 2D games, yet remains easy to read for humans. Some of them are adaptations of known games, such as pacman (Namco, 1980), Plants vs Zombies (PopCap Games 2009), and Galaga (Namco 1981), others are demakes of big games, such as The Legend of Zelda (Nintendo, 1986) and Pokemon (Game Freak, 1996), while others are brand new games, such as Wait for Breakfast where the player must remain idle in order to win; a game that is difficult for artificial players to solve.

A VGDL game consists of two file types: the game description file and one or more level files. Four parts make up the game description file: a Sprite Set which determines which game objects exist and how they look and behave, an Interaction Set which describes how sprites interact, a Termination Set to dictate how the game ends, and finally a level mapping between game sprites and their ASCII representation in the level files.

The four GVG-AI games used in this work are Zelda, Solarfox, Plants, and RealPortals. Each was selected based on a previous work [4], which categorized GVG-AI games based on how they were played. These four games contain a diverse array of mechanics, terminal conditions (time-based (Plants), lock-and-key (Zelda and RealPortals), and collection (SolarFox)), and aggregate incorporating ranging levels of complexity. For example, whereas Zelda is a relatively simple lock-and-key game, RealPortals requires complex problem-solving, and Plants contains relatively enormous maps to search. Thus, we selected these as a representative set of the GVG-AI framework’s games.

- **Zelda**: is a GVG-AI adaptation of the dungeon system in The Legend of Zelda (Nintendo 1986). The player must pick up a key and unlock a door in order to beat a level. Monsters populate the level and can kill the player, causing them to lose. The player can swing a sword, which can destroy monsters and grant points.
- **Solarfox**: is a GVG-AI adaptation of Solar Fox (Bally/Midway Mfg. Co 1981). The player must dodge both enemies and their flaming projectiles in order to collect all the “blibs” in the level. The player gains a point for each blib collected, and victory is granted after collecting all blibs in the level. Several levels contain “powered blibs,” which are worth no points. If a player collides with a powered blib, it will spawn a “blib generator,” which as the name implies, can spawn more blibs to collect and gain more points. If a player touches a blib generator, however, the generator will be destroyed and no longer generate any more blibs. Good gameplay invokes a balance of short- and long-term strategy, balancing the greed of winning the level against getting more points and risking loss.
- **Plants**: is a GVG-AI adaptation of Plants vs. Zombies (PopCap Games 2009), a tower defense-style game. If the player
survives for 1000 game ticks, they win. Zombies spawn on the right side of the screen and move left, and the player loses if a zombie reaches the left side. Plants, which the player must grow in specific “marsh” tiles, can destroy zombies by automatically firing zombie-killing peas. Each zombie killed is worth a point. Occasionally, zombies will throw axes, which destroy plants, so the player must regrow plants to maintain protection.

- **RealPortals**: is GVG-AI 2D adaptation of Portal (Valve 2007). The player must reach the goal, which sometimes is behind a locked door that needs a key. Movement is restricted by water, which kills the player if they touch it. To succeed, players need to be creative in overcoming this hazard by using portals which can teleport them across the map. Players need to pick up wands, which allow them to toggle between the ability to create portal entrances and portal exits. There are also boulders on some levels, which the player can push into the water to transform the water into solid ground, creating land-bridges on which they can walk.

4 METHODS

This project is a continuation of Khalifa et al. [13] where we are using Constrained MAP-Elites (CME) to illuminate the behavior characteristic search space. We are trying to find levels that are playable and at the same time are simple enough to work as game tutorials (it is clear what needs to be done to finish that level). Similarly to Khalifa et al. [13], we are using the game mechanics as behavior characteristics for the CME algorithm. This process will end finding all the possible playable levels that have different combination of the game actual mechanics. In this work, we are calling this process “Mechanic Illumination” as we are using an CME (illumination algorithm) to illuminates the mechanic search space (behavior characteristics).

CME starts by initially generating random levels that are used to populate the initial map. Levels are generated randomly using GVG-AI’s random level generator class provided with the framework [16]. These levels are evaluated with respect to their constraints, fitness, and behavior characteristic. Based on the behavior characteristics, the correct cell in the map is selected and then the new level is inserted within. Levels are placed based on their constraints. If they satisfy the constraints, they are placed into feasible population, otherwise they are placed in the infeasible population. If the population is full, the new level will replace the worst agent within that population.

The consecutive population is generated by selecting a random cell from the MAP then we select a chromosome based on a pre-defined probability value from either the “feasible” or “infeasible” population. The new levels are generated by either applying our genetic operator on the selected level or generating it from GVG-AI’s random level generator. This is to help the algorithm from potentially reaching a local optimum during generation. This process is repeated indefinitely to create the best levels for all the cells in the map.

4.1 Level Representation

The first difference between this work and the previous work [13] is the level representation. In Super Mario Bros, we used vertical slices that were sampled from the original Mario level. This representation is specific to Mario as levels are traversed from left to right allowing for fixed height levels. In this work, we represent the levels as 2D array of tiles where each tile correspond to a certain game sprite. The different game tiles are extracted automatically from the VGD description of the game. This representation is more generic and can work between different games with no needed modifications.

4.2 Genetic operators

In previous work, the mutation of the next population’s levels were made using the crossover technique. However, we decided not to utilize crossover as it was harder to define a meaningful crossover in the new representation compared to the Mario vertical slice representaion. The GVG-AI levels are represented as 2D ascii maps - generated with randomized dimensions. Selecting a portion of a large generated level for crossover could entirely erase the contents of another smaller level. Determining the crossover point and amount would also lead to level mutation inconsistencies. Our mutation operator selects a random tile of the level and turned into a random new tile value. Then, based on some set probability, another tile from the level is randomly chosen and mutated. This process continues until the probability check fails. The end result is a mutated version of the input level, ideally, yield a better fitted level. This mutated level is evaluated in the next iteration’s population of levels before being added back to the MAP.

4.3 Level Evaluation

Levels are evaluated based on two parts: constraints and fitness. Similar to Khalifa et al. [13], the constraint value focuses on providing an accessible playable level, while the fitness focuses on simplifying the levels so they can be easily parsed by humans.

4.3.1 Constraints. The constraints of the level generation consisted of 2 parts: playability constraints and accessibility constraints. Playability constraints tries to make sure the level is playable and can be won in an appropriate amount of time called “ideal time”. Accessibility constraints tries to make sure that the agent isn’t defeated in the first few frames of the game. This allows the generated levels to be playable by humans, as players have enough time to react and won’t immediately be defeated on level initialization. In this work, we use the AdrianCTX algorithm [20], winner of the 2016 planning competition, as the evaluation agent.

For the playability constraints, if the agent successfully completed the level, then only the completion time is evaluated. A preset value called the “ideal time” was used to compare to the completion time. The closer the completion time is to the ideal time, the better the constraint value. This is to ensure that the agent doesn’t complete the level too fast - so the player cannot see the demonstration of the game’s mechanics - or too slow - so the tutorial level doesn’t drag out longer than needed. Otherwise if the agent does not win the level, the constraint value is inversely proportional to difference between the survival time and the ideal time. We multiply this value by 0.25 to penalize it for not winning
the level. Equation 1 shows the part of the constraint calculation that applies to the time to complete a level,

\[
P = \frac{\text{win}}{|T_{\text{win}} - T_{\text{ideal}}| + 1} + \frac{(1 - \text{win}) \cdot 0.25}{|T_{\text{survival}} - T_{\text{ideal}}| + 1}
\]  

where \( \text{win} \) represents a 1 if the agent finished the level successfully and a 0 otherwise. \( T_{\text{ideal}} \) represents the ideal time pre-defined for the system, and \( T_{\text{win}} \) and \( T_{\text{survival}} \) represent the finishing time of the agent before successful completion and unsuccessful completion respectively.

For the accessibility constraint, a “Do Nothing” agent is run on the level for a certain number of trials. This agent does not perform any user actions and remains idle in the level. If this agent dies before reaching \( T_{\text{ideal}} \), the level fails the evaluation. If the agent does not survive for a majority of the evaluations tested, the ratio of successful idle agents over the number of times attempted is applied to the constraints. This is to remove the chance that the evaluation agent happened to “get lucky” on its performance in the level and keep the level reasonably user-friendly. Equation 2 demonstrates how the idle agent’s trials were applied,

\[
A = \begin{cases} 
1 & \text{if } \frac{N_{\text{pass}}}{N_{\text{total}}} \geq 0.5 \\ 
0 & \text{otherwise} 
\end{cases}
\]  

where \( N_{\text{pass}} \) representing the number of times the idle agent survived to the ideal time, and \( N_{\text{total}} \) representing the number of idle agent tests.

The total constraint score of a level is therefore equivalent to \( C \) in Equation 3,

\[
C = P + A
\]  

where \( P \) is from Equation 1 and \( A \) is from Equation 2. In order to be considered a “feasible” level for a MAP-Elites cell, the level must reach a certain threshold of constraints. If the level evaluation does not reach this threshold, the level is placed in the MAP-Elites cell’s “infeasible” population instead.

The constraint threshold is chosen with the intention that a level will both be winnable and pass the idle agent tests, but may be within a certain range for \( T_{\text{ideal}} \). For example, if the constraint threshold is set to 0.1, based on the function defined for the constraint value, a level can be considered elite in two cases: if it is winnable and passes the DoNothing tests, so long as \( T_{\text{win}} \) is within 10 timesteps of \( T_{\text{ideal}} \); or if it is winnable, but passes the DoNothing tests and \( T_{\text{survival}} \) is within 2 timesteps of \( T_{\text{ideal}} \). For our experiment, we set this threshold value to 0.1.

It is possible for an unwinnable level to be evaluated as a “feasible” level or winnable level to evaluated as an “infeasible” level. In the case of winnable levels, this could happen if the level has a poor finishing time (i.e. \( T_{\text{win}} \) was not close enough to \( T_{\text{ideal}} \)) or the level is failing the idle agent tests. In the case of unwinnable levels, a level can still have a good constraint value (i.e. pass the constraint threshold) if \( T_{\text{survival}} \) is extremely close to \( T_{\text{ideal}} \) and also passes the idle tests. However, this end value will also be penalized to 0.25 of the original value since the level was still not finished successfully.

### 4.3.2 Fitness

The fitness of a level was determined by the tile entropy and the derivative-tile entropy of the level. We decided to use the same fitness function as the previous project [13] because we believe that simplistic levels tend to be more aesthetically pleasing and enjoyable than ones that are noisy and chaotic. Minimalistic levels can also more closely showcase meaningful elements within the level. All of this coincides with the motivation of this paper, which is to use this method to generate simple tutorial levels [11]. Minimizing entropy in a level will create fewer distractions for the player while they are playing the level and exploring different mechanics. The system evolves to create open, mostly empty-tiled levels or levels with similar tiles placed adjacent to each other that still demonstrate the game mechanics needed to play the game. Weights were given to the importance of the tile entropy versus the tile derivative entropy to create less noisy levels. Equation 4 was used for the level fitnesses:

\[
\text{fitness} = H(l_{\text{tile}}) \cdot w + H(\Delta l_{\text{tile}}) \cdot (1 - w)
\]

where \( H(l_{\text{tile}}) \) represents the raw tile entropy of a level, \( H(\Delta l_{\text{tile}}) \) represents the entropy of the derivative of the same level, and \( w \) represents the pre-set weight value. This equation was based on the entropy tile fitness equation used by [13], however, the level derivative is calculated differently. Since the level was not separated into vertical slices and mutated on the slices like the Mario levels, the derivative was calculated based on the vertical and horizontal changes instead of only horizontal changes. For each tile, we calculate the number of different neighboring tiles on the north, south, east, and west of it use the value as the derivative value for the map.

### 4.4 Behavior Characteristics

The behavior characteristic of each CME cell consists of multiple binary dimensions that correspond to the game mechanics. Each dimension represents whether or not a particular mechanic was performed by AdrianCTX agent that is used during calculating the constraints. For example, if the game mechanics for Zelda consisted of the list “get key” and “kill enemy”, the CME behavioral characteristic will be 2 binary dimensions which will create 4 cells (“get key” & “kill enemy”, No “get key” & “kill enemy”, “get key” & “kill enemy”, and “get key” & “kill enemy”). Figure 1 shows the ideal levels for all these four possible cells. With this, the number of possible cells that can be generated for each game is \( 2^n \) with \( n \) being the number of game mechanics defined for the game. The difference between this work and the previous work [13] is that these mechanics are automatically extracted from their VGDL description file instead of being provided by the humans.

### 5 EXPERIMENTS

Four games from the GVG-AI framework were used to test the effectiveness of our level generation method. Zelda, Solarfox, Plants, and RealPortals are all described in Section 3. The dimensionalities used in the system are shown in Tables 1, 2, 3, and 4. These mechanics were extracted from each game automatically by using the AtDelfi system [9], which is able to parse game rules directly from a GVG-AI game’s VGDL description file.
Mech-Elites: Illuminating the Mechanic Space of GVG-AI

For all experiments, we generate 50 chromosomes for each iteration. In each iteration, 20% of the levels are randomly initialized, and the remaining are filled with mutated versions of the selected chromosomes. For the Solarfox experiment, levels are much more dependent on having fewer empty tiles for functional gameplay and thus a less constrained initialized population. To assist evolution, only 10% of Solarfox levels were randomly initialized each iteration, and 90% filled with mutated versions.

Each experiment ran for a total of 500 iterations. The dimensions for the level are calculated using the AdrianCTX agent’s playthrough. The idle agent is run a total of 5 times on the level, of which it must survive 3 in order to pass the constraint test. In RealPortals, it is impossible for a non-moving agent to die (the only way to lose is to fall into water), and therefore this constraint test is not necessary. Both agent’s “ideal times” (Tideal) were set to 70 timesteps for all experiments.

If the constraint test is passed, the level’s fitness is evaluated according to Equation 4, where w is 0.25 and (1 − w) is 0.75 in the Zelda and RealPortals experiments. Plants and Solarfox levels are more dependent on tile uniformity and open areas, as opposed to Zelda and RealPortals. Therefore, w was 0.2 while (1 − w) is 0.8 for these experiments. After evaluation, the chromosome is compared to its respective dimensional family, as specified in Section 4.4.

After evaluation, the system populates the feasible and infeasible populations within the MAP using the newly generated levels. For all four games, a single MAP-Elite cell is allowed to store a maximum of 20 infeasible levels and 1 “feasible” level which we call the “elite” level. A newly initialized level has a 50% chance of being mutated from the elite level of a MAP-Elite cell. Otherwise, the level is mutated from the cell’s best level from the infeasible population.

6 RESULTS

The normalized elite counts across generations for our experiments is displayed in Figure 2. Each experiment was normalized against its total possible elite cell count, calculated using the game’s mechanic dimensionality specified in Tables 1, 2, 3, and 4.

6.1 Mechanical Frequency in Elites

Figure 7 displays the symbolically represented mechanics present across all games and how prevalent each exists among that game’s elite population. There are 3 mechanics (d, h, and i) in RealPortals that are never expressed within any of the elites. These correspond to the “drown,” “teleport-exit,” and “no-moving-boulder” mechanics. The irony of the low activation of teleport mechanics (“teleport-entrance” = 8%, “teleport-exit” = 0%) in a game called “RealPortals” is not lost on us, and this is further represented when looking at the elites themselves, which do not require teleportation to win. However, no agent has ever been submitted to the GVG-AI competition that can reliably beat RealPortals levels. The system’s constraint function, which drives evolution to produce beatable levels, causes the generator to develop levels simple enough for the agent to win. Because teleportation drastically expands the space that the agent needs to search, the simplest solution for the generator is to remove the need to teleport.

6.2 In-Depth Game Analysis

In the following subsections, we present a representative subset of each game’s generated levels. The mean and mode levels correspond to the mean and mode number of mechanics triggered across all elites. When multiple elites contained the identical amount of mechanics for either mean or mode, we randomly sampled among these elites to display one of them. We realize that this is only a subset of the possible elites, and that dimensional similarity does not necessarily equate to structural similarity.

6.2.1 Zelda. After 500 iterations, 55 out of 256 possible cells were populated for the Constrained MAP-Elites matrix of Zelda, with
Table 1: Constrained MAP-Elites dimensions for the GVG-AI game Zelda

| Dimension | Description |
|-----------|-------------|
| z1        | space-nokey |
| z2        | space-withkey |
| z3        | stepback |
| z4        | kill-nokey |
| z5        | kill-withkey |
| z6        | sword-kill |
| z7        | getkey |
| z8        | touchgoal |

Table 2: Constrained MAP-Elites dimensions for the GVG-AI game Solarfox

| Dimension | Description |
|-----------|-------------|
| s1        | hit-wall |
| s2        | hit-enemyground |
| s3        | hit-avatar |
| s4        | touch-powerblib |
| s5        | spawn-more |
| s6        | change-blib |
| s7        | overlap-blib |
| s8        | get-blib |
| s9        | reverse-direction |
| s10       | enemy-shoot |

Figure 3: A subset of generated elite levels for Zelda. Their string representation corresponds to their showcased mechanics detailed in Table 1.

Figure 4: A subset of generated elite levels for Solarfox. The string representation corresponds to their showcased mechanics detailed in Table 2.
| Dimension | Description                        |
|-----------|-----------------------------------|
| p1        | space                             |
| p2        | hit-wall                          |
| p3        | kill-plant                        |
| p4        | zombie-goal                       |
| p5        | pea-hit                           |
| p6        | tomb-block                        |
| p7        | make-plant                        |

Table 3: Constrained MAP-Elites dimensions for the GVG-AI game Plants

are placed incredibly close to the player at start for an easy win. The most dimensional elite contains nearly every mechanic in the game except for 2: the agent hitting a wall and touching enemy ground tile where both kills the agent upon touching them.

Figure 5: A subset of generated elite levels for Plants. Their string representation corresponds to their showcased mechanics detailed in Table 3.

6.2.3 Plants. After 500 iterations, 31 out of 128 possible cells were filled for the Constrained MAP-Elites matrix of Plants, with 14 cells containing an elite map. The average fitness across all cells was 0.3993. Figure 5 displays four elites of varying dimensions. The map with the least dimensionality showcased just 1 mechanic. The map with the most mechanic-dimensionality contained 6 out of the 7 possible mechanics.

Unlike any of the other elites of any other game, the representative least dimensional elite of Plants contains a single mechanic, which happens to be one that causes the player to lose the game. Based on the game rules, it is not possible to win this level no matter what actions the player does, as the zombies will spawn several tiles to the right of the villager and inevitably collide with it. We think that the algorithm optimized the zombie spawner placement such that it takes almost $T_{\text{survival}}$ before losing which will also allow the idle agent to pass almost all its trials. The elite with the most activated dimensions, on the other hand, was possible to win. The triggered mechanics guarantee that a player could encounter most of the mechanics in the game during play.

6.2.4 RealPortals. After 500 iterations, 6966 cells were filled for the Constrained MAP-Elites matrix of RealPortals, with 231 cells containing an elite map. The average fitness across all cells was 0.4257. Figure 6 displays four elites of varying dimensions. The map with the least dimensionality contained 5 mechanics, and the map with the most dimensionality contained 16 out of a possible 35.

In contrast to the other games described above, RealPortals is extremely complex, echoed in the sheer amount of elites. Ironically, the generated levels are all extremely simple to solve, unlike any of the GVG-AI included levels. Without water dividing the map and requiring the player to use portaling, the levels are transformed into a simple find-the-goal game even simpler than Zelda. Even if the agent uses a portal, there is no need to do so or to use any of the other game mechanics which are normally required by the framework game levels (pushing boulders into water, unlocking the lock with a key, etc). This is due to the inability of AdrianCTX agent of solving any level more complex than the one it puts into the cell (AdrianCTX can’t solve normal RealPortal levels). The least dimensional representative elite still activates five mechanics (with others still possible, just not activated during playthrough), whereas the most dimensional elite can be beaten by taking two steps to the right.

7 DISCUSSION

Constrained MAP-Elites was able to populate more than 10% and slightly less than 10% of the total cells with elites for Plants and
Figure 7: The percentage of elites that contain a specific mechanic for each game. The lettering of a mechanic corresponds to that games mechanic table. Zelda: Table 1; Solarfox: Table 2; Plants: Table 3; RealPortals: Table 4.

Zelda respectively. Compared to Solarfox (approx. 1%) and RealPortals (>1%), these two games’ dimensions were relatively well-explored. At first glance, it would make sense that RealPortals was not as explored, due to its 34-dimensional complexity compared to Zelda’s meager 8-dimensions. However, Solarfox (10) is also many less dimensional than RealPortals, but has a similarly low relative elite population. Keep in mind that though the dimensionality of Solarfox relative to Zelda is only 2 higher, the dimensional space increases from 256 possible cells to 1024. We also hypothesize that elite population is impacted not only by the total number of game mechanics, but also by the ability of the agent to solve the level as AdrianCTX is unable to beat complex Solarfox levels [4]. The reason of the bad performance on most levels due to game mechanics that allows for continuous movement of the player’s avatar. This mechanic forces the agent to be responsive at each frame as the agent can die quickly by not taking actions compared to the other games.

Across all games, when compared to the original levels, the generated levels provide a sense of uniformity. Solarfox levels tend to be sparsely populated with blibs, with a few exceptions (Figure 4b) instead of gemotic arrangements of blibs and powerblibs. There tend to be no water tiles present in RealPortals, or marsh tiles in Plants, relative to each games’ original levels. The Zelda elites consist of wide open spaces, instead of the usual maze-like patterns. We hypothesize that all of this is due to the entropy pressure from the fitness calculation specified in Equation 4, which drives evolution towards creating simplistic levels with large amount of empty tiles or highly populated levels filled with a lot of similar tiles.

Because of how the fitness is defined and dimensions are calculated, any activated mechanic on a map is guaranteed to have the possibility of occurring during a playthrough. However, this does not guarantee that the mechanic must be activated or that other mechanics do not have the possibility of happening at all. For example: the least mechanical level of Zelda (figure 3c) only triggers two mechanics (“getkey” and “touchgoal”) although it has enemies and walls which can trigger mechanics their corresponding mechanics (“stepback”, “kill-nokey”, and “kill-withkey”). To guarantee either of these, the system would have to exhaustively search all possible game states of the level, which is not computationally feasible within a timely manner for any of these games.

We noticed that better generated levels depends on having better playing agents. Most of the GVGAI general players tends to not perform very well. It would be interesting to try to have an agent that adapt to each game using some game specific information. One way to do this might be to take advantage of hypetate information [5]. Another way would be use the information extracted from the VGDL file as an evaluation function for the agent [10]. Another direction would be to aggregate the unique mechanics triggered across a multitude of agents, to get a better sense of the mechanic space.

8 CONCLUSION

Outside of actual gameplay, isolating mechanics from each other to allow players to examine the full breadth of each game mechanic is a non-trivial problem. Our system looks to solve this issue by generating levels that are constructed using a bottom-up approach, evolving levels that are beatable and simple, while using the illuminating power of MAPElites to categorize levels by mechanics triggered. Using our method, one can generate a sampling of the
Table 4: Constrained MAP-Elites dimensions for the GVG-AI game RealPortals

| *  | Dimension                  | Description                                                                 |
|----|-----------------------------|----------------------------------------------------------------------------|
| r1 | space                       | Agent pressed the SpaceBar                                                  |
| r2 | change-key-blue             | changes blue avatar’s current resource to a key                            |
| r3 | hit-wall                    | A sprite touched a wall                                                     |
| r4 | drown                       | destroy any sprite that falls in the water                                 |
| r5 | toggle-blue                 | avatar changes current portal shot to blue                                 |
| r6 | no-lock                     | any sprite tried to move through a lock                                    |
| r7 | no-portalexit               | any sprite tried to move through an exit portal                             |
| r8 | teleport-exit               | orange avatar steps through the entrance portal                            |
| r9 | no-moving-boulder           | sprite tried to move through a moving boulder                              |
| r10| no-idle-boulder             | sprite tried to move through an idle boulder                               |
| r11| change-key-orange           | changes orange avatar’s current resource to a key                          |
| r12| toggle-orange               | avatar changes current portal shot to orange                               |
| r13| teleport-entrance           | blue avatar steps through exit portal                                      |
| r14| get-weapon                  | avatar picks up a weapon                                                    |
| r15| get-key                     | avatar picks up a key                                                       |
| r16| back-to-wall                | portal turns back into a wall                                               |
| r17| fill-water                  | moving boulder falls into water to fill it                                 |
| r18| open-lock                   | avatar unlocks a lock                                                       |
| r19| touchgoal                   | The agent touched a goal and won the game                                  |
| r20| make-portal                 | wall turns into a portal                                                    |
| r21| portal-missile-velocity     | send a missile through a portal at the same velocity                       |
| r22| cover-goal                  | goal is covered by a missile                                                |
| r23| blue-missile-in             | send a blue missile thru a portal entrance                                  |
| r24| orange-missile-in           | send an orange missile thru a portal entrance                               |
| r25| portal-boulder              | send a boulder through a portal at the same velocity                       |
| r26| stop-boulder-key            | moving boulder stops after hitting a key                                    |
| r27| stop-boulder-wall           | moving boulder stops after hitting a wall                                   |
| r28| stop-boulder-blue-toggle    | moving boulder stops after hitting a blue portal toggle                     |
| r29| stop-boulder-orange-toggle  | moving boulder stops after hitting an orange portal toggle                  |
| r30| stop-boulder-lock           | moving boulder stops after hitting a lock                                  |
| r31| teleport-boulder            | sends a boulder to the other portal                                        |
| r32| stop-boulder-boulder        | moving boulder stops after hitting another boulder                          |
| r33| stop-boulder-avatar-blue    | moving boulder stops after hitting the blue avatar                         |
| r34| stop-boulder-avatar-orange  | moving boulder stops after hitting the orange avatar                       |
| r35| roll-boulder                | boulder moved over a tile                                                   |

use these levels for player practice. This system could also be beneficial in examining the minimal level structure needed for a game mechanic. The level design for each mechanic representation could be based on architecture on the MAP-Elites cells generated from the pre-set list of game mechanics.

In future work, we would like to test our system on more games from the GVG-AI framework, such as games with fewer mechanic combinations needed but with more variability in the level structure as well as games with more complex series of mechanic combinations needed to win the game (i.e. Frogs or Sokoban.) Expansion of the system to games outside of the framework would also help to prove the usability and generality of the system for games that do not have a predefined description language.

As the core motivation of this paper is to expand the generation of experiences for tutorials, we used a minimizing entropy pressure to produce simplistic levels. One could imagine simplistic levels as being the “beginner levels,” the levels that a player first plays to learn about a mechanic. However, to achieve true mastery of a skill, a player must practice it and be challenged in a variety of difficult situations. Therefore, we would like to propose future work in which we experiment with a “targeted entropy” instead of a minimizing one. This would allow us to experiment with different level simplicities to create more difficult levels to beat.

**ACKNOWLEDGMENTS**

Ahmed Khalifa acknowledges the financial support from NSF grant (Award number 1717324 - "RI: Small: General Intelligence through Algorithm Invention and Selection."). Michael Cerny Green and Megan Charity acknowledge the financial support of the SOE Fellowship from NYU Tandon School of Engineering.

**REFERENCES**

[1] Alberto Alvarez, Steve Dahlskog, Jose Font, and Julian Togelius. 2019. Empowering quality diversity in dungeon design with interactive constrained MAP-Elites. In 2019 IEEE Conference on Games (CoG). IEEE, 1–8.

[2] Daniel Ashlock. 2010. Automatic generation of game elements via evolution. In Proceedings of the 2010 IEEE Conference on Computational Intelligence and Games. IEEE, 289–296.

[3] Daniel Ashlock, Colin Lee, and Cameron McGuinness. 2011. Search-based procedural generation of maze-like levels. *IEEE Transactions on Computational Intelligence and AI in Games* 3, 3 (2011), 260–273.

[4] Philip Bontrager, Ahmed Khalifa, Andre Mendes, and Julian Togelius. 2016. Matching games and algorithms for general video game playing. In *Twelfth Artificial Intelligence and Interactive Digital Entertainment Conference*.

[5] Michael Cook and Anazales Raad. 2019. Hyperstate space graphs for automated game analysis. In 2019 IEEE Conference on Games (CoG). IEEE, 1–8.

[6] Marc Ebner, John Levine, Simon M Lucas, Tom Schaul, Tommy Thompson, and Julian Togelius. 2013. Towards a video game description language. Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.

[7] Raibow D Gaima, Diego Pérez-Liébanas, and Simon M Lucas. 2016. General video game for 2 players: Framework and competition. In *Computer Science and Electronic Engineering*. IEEE, 186–191.

[8] Daniele Gravina, Ahmed Khalifa, Antonios Liapis, Julian Togelius, and Georgios N Yannakakis. 2019. Procedural content generation through quality diversity. In 2019 IEEE Conference on Games (CoG). IEEE, 1–8.

[9] Michael Cerny Green, Ahmed Khalifa, Gabriella AB Barros, Tiago Machado, Andy Nealen, and Julian Togelius. 2018. ATDELFI: automatically designing legible, full instructions for games. In Proceedings of the 13th International Conference on the Foundations of Digital Games. ACM, 17.

[10] Michael Cerny Green, Ahmed Khalifa, Gabriella AB Barros, Tiago Machado, and Julian Togelius. 2019. Automatic Critical Mechanic Discovery in Video Games. arXiv preprint arXiv:1909.03094 (2019).

[11] Michael Cerny Green, Ahmed Khalifa, Gabriella AB Barros, and Julian Togelius. 2017. ‘Press Space to Fire’: Automatic Video Game Tutorial Generation. In *Thirteenth Artificial Intelligence and Interactive Digital Entertainment Conference*.
[12] Martin Jennings-Teats, Gillian Smith, and Noah Wardrip-Fruin. 2010. Polymorph: dynamic difficulty adjustment through level generation. In Proceedings of the 2010 Workshop on Procedural Content Generation in Games. 1–4.

[13] Ahmed Khalifa, Michael Cerny Green, Gabriella Barros, and Julian Togelius. 2019. Intentional computational level design. In Proceedings of The Genetic and Evolutionary Computation Conference. 796–803.

[14] Ahmed Khalifa, Michael Cerny Green, Diego Perez-Liebana, and Julian Togelius. 2017. General video game rule generation. In 2017 IEEE Conference on Computational Intelligence and Games (CIG). IEEE, 170–177.

[15] Ahmed Khalifa, Scott Lee, Andy Nealen, and Julian Togelius. 2018. Talakat: Bullet hell generation through constrained map-elites. In Proceedings of The Genetic and Evolutionary Computation Conference. 1047–1054.

[16] Ahmed Khalifa, Diego Perez-Liebana, Simon M Lucas, and Julian Togelius. 2016. General video game level generation. In Genetic and Evolutionary Computation Conference. ACM, 253–259.

[17] Steven Orla Kimbrough, Gary J Koehler, Ming Lu, and David Harlan Wood. 2008. On a feasible–infeasible two-population (fi-2pop) genetic algorithm for constrained optimization: Distance tracing and no free lunch. European Journal of Operational Research 190, 2 (2008), 310–327.

[18] Jean-Baptiste Mouret and Jeff Clune. 2015. Illuminating search spaces by mapping elites. arXiv preprint arXiv:1504.04909 (2015).

[19] Diego Perez-Liebana, Jialin Liu, Ahmed Khalifa, Raluca D Gaina, Julian Togelius, and Simon M Lucas. 2019. General video game ai: a multi-track framework for evaluating agents, games and content generation algorithms. Transactions on Games (2019).

[20] Diego Perez-Liebana, Spyridon Samothrakis, Julian Togelius, Tom Schaul, and Simon M Lucas. 2016. General video game ai: Competition, challenges and opportunities. In AAAI Conference on Artificial Intelligence.

[21] Miguel Sicart. 2008. Defining game mechanics. Game Studies 8, 2 (2008), n.

[22] Adam M Smith, Erik Andersen, Michael Mateas, and Zoran Popovic. 2012. A case study of expressively constrainable level design automation tools for a puzzle game. In International Conference on the Foundations of Digital Games. ACM, 156–163.

[23] Julian Togelius, Sergey Karakovskiy, and Robin Baumgarten. 2010. The 2009 mario ai competition. In IEEE Congress on Evolutionary Computation. IEEE, 1–8.

[24] Julian Togelius, Georgios N Yannakakis, Kenneth O Stanley, and Cameron Browne. 2011. Search-based procedural content generation: A taxonomy and survey. IEEE Transactions on Computational Intelligence and AI in Games 3, 3 (2011), 172–186.

[25] Ruben Rodriguez Torrado, Philip Bontrager, Julian Togelius, Jialin Liu, and Diego Perez-Liebana. 2018. Deep Reinforcement Learning for General Video Game AI. In Computational Intelligence and Games. IEEE, 1–8.

[26] Vivek R Warriar, Carmen Ugarte, John R Woodward, and Laurissa Tokarchuk. 2019. PlayMapper: Illuminating Design Spaces of Platform Games. In 2019 IEEE Conference on Games (CoG). IEEE, 1–4.