Automatic Puzzle Level Generation:
A General Approach using a Description Language

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Abstract
In this paper, we present a general technique to generate and evaluate puzzle levels made by Puzzle Script. Puzzle Script is a videogame description language - created by Stephen Lavelle - for scripting puzzle games. We propose a system to help in generating levels for Puzzle Script without any restriction on the current game rules. Two different approaches are used with a trade off between speed (Constructive approach) and playability (Genetic approach). These two approaches use a level evaluator that calculates the scores of the generated levels based on their playability and challenge. The generated levels are assessed by human players statistically, and the results show that the constructive approach is capable of generating playable levels up to 90%, while genetic approach can reach up to 100%. The results also show a high correlation between the system scores and the human scores.

Introduction
During the early days of video games, games were created by few people in their spare time. Most of the time was spent in programming the game, while a small portion was dedicated for graphics, sounds, and music because of the technical limitations of the devices at that time. Although these limitations are no more available, game production still takes long time. Most of this time is spent on creating content for the game (graphics, music, sounds, levels, and ...etc) (AAA Games Budget). For example, creating graphics for a huge main stream game may take hundreds of artists working for a year or two. That is why the production cost of a huge game reaches millions of dollars (Video Game Cost).

This huge production cost is one of the reasons for using Procedural Content Generation (PCG). PCG means generating game content using a computer. It was first developed due to technical limitations (small disk space) and the need to provide a huge amount of content (Akalaheth). Although technical difficulties became history and storage is no longer a problem, PCG is still one of the hot topics in Video Games Industry and Research. PCG not only reduces development time and cost, but it also helps developers understand the process of creating game content. PCG has been used to generate different game aspects like Textures, Sounds, Music, Levels, Rules, and ...etc.

Level Generation is used to introduce a huge amount of levels that humans can not generate manually in a reasonable amount of time. Level Generation has always been done for a specific game using many specific game hacks to improve the output result. These hacks cause the output levels to follow certain guidelines which limit the amount of possible levels. On the other hand these guidelines ensure that output levels are all playable (game goal is reachable) and satisfactory for all players (Generate Everything).

This research is the first step in general level generation and evaluation. It proposes a system for generating playable and challenging levels without depending on any specific game restrictions or hacks. It also proposes a group of heuristic measures to compute the quality of generated levels regardless of the game rules.

Background
We can not generate general game levels without having a methodology to describe the games. Video Game Description Language (VGDL) was originally invented at Stanford University to advance the General Video Game Playing (GVGP) research (Levine et al.). Puzzle Script (PS) is a VGDL, created by Stephan Lavelle, to help game designers and developers create puzzle games (PS). Games generated by PS are time stepped games similar to Sokoban (Sokoban).

A PS file starts with some metadata such as game name, author name, and website. It is then divided into 7 sections; objects, legend, sounds, collision layers, rules, win conditions, and levels. In this work, we focus on rules, win conditions, and levels. Rules are a set of production rules that govern how the game will be played. For example, 

\[> \text{Player} | \text{Crane} \rightarrow > \text{Player} | > \text{Crane}\]

means if there is a Player and a Crate beside each other, and the Player moves towards the Crate, then both the Player and the Crate will move in the same direction. Win conditions are group of rules that identify when the level should end. Levels are 2D matrices showing the current configuration for each game level using objects identified in the objects section.

Literature Review
As far as we know, most of the previous work in level generation is done for specific games. In this section we will survey some of the previous work in level generation. One of the earliest research in Puzzle Games was by Murase et al. (Murase, Matsubara, and Hiraga 1996). Murase et al. work focuses on generating well designed solvable levels for Sokoban (Sokoban). They use Breadth First Search (BFS) to check playability. Results show that for every 500 generated levels only 14 are considered as good levels. These levels are characterized by having a short solution sequence. Taylor and Parberry (Taylor and Parberry 2011) followed Yoshio Murase et al. work (Murase, Matsubara, and Hiraga 1996) to
improve generated level quality. Their system places the crates at the farthest possible location from the target using a similar algorithm to BFS. The generated levels do not have from the problem of short solution sequences presented in Yoshio Murase et al. work (Murase, Matsubara, and Hiraga 1996).

Rychnovsky work (PCG in Fruit Dating) focused on generating levels for his new game Fruit Dating (Fruit Dating). Rychnovsky developed a level editor that can be used to generate new levels or test playability of certain level. He generated new levels by first generating a level layout and then placing game objects in certain locations based on some prior game knowledge. After that he checked for a solution using a similar algorithm to BFS. The technique does not take more than a couple of minutes to generate a level, however there is no control over the difficulty of the generated levels.

Shaker et al. (Shaker et al. 2013) worked on generating levels for physics based puzzle games. They applied their technique on Cut The Rope (CTR) (CTR). Shaker et al. used Grammar Evolution (GE) technique to generate levels for CTR. The grammar is designed to ensure that every game object appears at least one time. The fitness function depends on some heuristic measures based on prior knowledge about the game and the result of several playouts using a random player. Shaker et al. generated 100 playable levels and analyzed them according to some metrics such as frequency, density, and...etc. Shaker et al. (Shaker, Shaker, and Togelius 2013) conducted their research on CTR to improve generated level quality. They replaced the random player with an intelligent one. The generated levels became far more diverse because the random player discards some potential levels in the search space.

Shaker et al. (Shaker et al. 2015) introduced a new generation technique named Progressive Approach. It can be used on any kind of games to reduce the generation time. The Progressive Approach starts by using GE to generate a time-line of game events, then an intelligent player is used to map and evaluate the time-line to a playable level. Shaker et al. tested the new technique on CTR and compared its results with their previous work (Shaker, Shaker, and Togelius 2013). The results indicated a huge decrease in generation time, but the quality of the levels depended on the mapping process of the intelligent player.

Smith et al. (Smith et al. 2012) worked on generating puzzle levels for Refraction (Refraction). The system starts by generating a solution outline, followed by translating the outline into a geometric layout, then testing the generated level for playability. Smith et al. implemented the system using two different ways (Algorithmic approach and Answer Set Programming (ASP)). Results showed that ASP is faster than Algorithmic approach, while Algorithmic approach produced more diverse levels than ASP.

Methodology

Level Generation is not an easy task specially when the game rules are not known before generation. Although some of the previous research suggested a general technique to generate levels, it is still based on designing a game specific fitness function. Our approach relies on the understanding of the current game rules and some prior knowledge about Puzzle Script language. Figure 1 shows a high level block diagram of the system.

The system starts by analyzing the current game rules using a Rule Analyzer. The output of the Rule Analyzer and the Level Outlines are fed to a Level Generator. The Level Generator generates a set of initial level layouts using Genetic Algorithm (GA) or Constructive Algorithm (CA). The generated levels are subjected to a Level Evaluator. The Level Evaluator measures their playability and challenge using an automated player. The following subsections describe each of these steps in details.

Rule Analyzer

The Rule Analyzer is the first module in our system. It analyzes game rules and extracts useful information about each object. The extracted information is fed to the Level Generator and the Level Evaluator. The extracted information for each object is:

- **Type:** Object type depends on its presence in the Puzzle Script file. There are 4 different types:
  - **Rule Object:** Any object that appears in a rule is defined as a rule object.
  - **Player Object:** It is the main game object and it is defined by name "Player" in the Puzzle Script.
  - **Winning Object:** An object appearing in the winning condition.
  - **Solid Object:** Any object that does not appear in any rule but are presented on the same collision layer with a Rule Object.

- **Subtype:** each Rule Object is assigned a Subtype based on its presence in the rules. These subtypes are:
  - **Critical Object:** is an object that has appeared with the Player object and one of the Winning Objects in the rules.
  - **Normal Object:** same as the Critical Object but it appears with either the Player or one of the Winning Objects.
  - **Useless Object:** is an object that neither appears with the Player Object nor the Winning Objects in any rule.

- **Priority:** It reflects the number of times each object appears in the rules.

- **Behaviors:** Behaviors are defined by comparing the left hand side and the right hand side for every object in each rule. Every object can have one or more behavior. There are 4 kinds of behaviors:
  - **Move:** The object on the left hand side has different movement from the right hand side.
  - **Teleport:** The object on the left hand side has different location in the rule from the right hand side.
  - **Create:** The number of times the object appears on the left hand side is less than that on the right hand side.
  - **Destroy:** The number of times the object appears on the left hand side is more than that on the right hand side.

- **Minimum Required Number:** It is the maximum number of times for an object to appear in the left hand side of game rules. This number is different for objects with Create behavior where it reflects the minimum number of times for the object to appear in the create rules.

- **Relations:** It is a connected graph for all objects that appears in the rules and the winning conditions.

Level Generator

The Level Generator is responsible for creating a level in the best possible way. Two approaches were used to generate levels. The following subsections discuss each one of them.
**Constructive Approach** The Constructive Approach uses information from the Rule Analyzer to modify the Level Outlines. In this approach, several levels are generated using a certain algorithm. After the generation ends, only the best levels are selected. A pseudo code for the algorithm is presented in Algorithm 1.

**Algorithm 1:** Pseudo algorithm for the Constructive Approach

<table>
<thead>
<tr>
<th>Data: level outline, rule analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result: modified level outline</td>
</tr>
<tr>
<td>numberObjects = Get the number of objects for each object type;</td>
</tr>
<tr>
<td>levelOutline = Insert Solid Objects in the level outline;</td>
</tr>
<tr>
<td>levelOutline = Insert Winning Objects in the level outline;</td>
</tr>
<tr>
<td>levelOutline = Insert Player Object in the level outline;</td>
</tr>
<tr>
<td>levelOutline = Insert Critical Objects in the level outline;</td>
</tr>
<tr>
<td>levelOutline = Insert Rule Objects in the level outline;</td>
</tr>
<tr>
<td>return levelOutline;</td>
</tr>
</tbody>
</table>

The algorithm consists of two main parts. The first part is responsible for determining the amount of objects that should be presented in the current level outline. Each object type contributes by a percentage equal to its minimum required number to make sure that all rules can be applied. Winning objects have an equal amount of objects except if any of these objects have a Create behavior. The second part is responsible for inserting game objects in the most suitable location which is calculated based on the inserted object features. If the object has a Move behavior, it should be inserted at spots with the most free locations around it. Otherwise free random location is okay. The second winning object is inserted on the same place of the first one if No winning condition is presented. All the critical objects are inserted in the level at least one time. Normal rule objects are selected based on their Priority feature.

**Genetic Approach** This method uses GA to evolve level outlines to playable levels. Elitism is used to ensure that the best levels are preserved.

**Chromosome Representation:** In this technique levels are represented as 2D matrix. Each value represents all the objects at that location.

**Genetic Operators:** we use Crossover and Mutation to ensure better levels in the following generations. In One point crossover, we choose a point and swaps all rows before it. Mutation changes any randomly selected position using the following mutators:

- *Creating an object:* replace an empty level position by a random object.
- *Deleting an object:* delete a random level object.
- *Changing object position:* swap a randomly chosen empty position by a non empty one.

Each of these three mutators has a different probability. The creation and the deletion mutators have a lower probability than the changing mutator.

**Initial Population:** we use three different techniques to generate an initial population for the GA. These techniques are:

- *Random Initialization:* The population is initialized as mutated versions of the empty level outline.
- *Constructive Initialization:* The population is initialized using the Constructive Approach algorithm.
- *Hybrid Approach:* The population is initialized as a mixture between the Random Initialization, the Constructive Initialization, and a mutated version of the Constructive Initialization.

**Level Evaluator**

Level Evaluator is responsible for evaluating the generated levels. The evaluation takes place by measuring the level’s playability and some heuristic measures. Level’s playability is achieved by using an automated player which will be discussed later. Heuristic measures ensure that the level’s solution is challenging.

**Automated Player** Our Level Evaluator uses a modified version of the BestFS Algorithm as the automated player. BestFS Algorithm was introduced in Lim and Harrell work (Lim and Harrell 2014). BestFS is similar to BFS algorithm but instead of exploring states sequentially, it sorts them according to a fitness score. This causes the algorithm to explore more important nodes first, helping it to reach the solution faster.

In any proper game, rules must be applied before achieving the winning condition. Based on that fact, we extended Lim and Harrell fitness function to measure the distance between rule objects in the left hand side of each rule. For example, Figure 2 shows a level from a game called LavaGame with the new metric colored. LavaGame is a puzzle game where the goal is to make the player reaches the exit. The path towards the exit is usually stuck by lava which can be destroyed by
pushing a crate over it. The player moves crates towards the lava to unblock his exit path. This aim is somehow explained in the game rules, so by using the output of the Rule Analyzer, we can know which objects need to be closer.

Figure 2: Example level from LavaGame showing the new metric for the automated player

**Heuristic Measures**  Heuristic measures are calculated using a weighted function of six measures.

- **Playing Score** ($P_{score}$): Playing score is used to ensure level’s playability. Based on the work by Nielsen et al. (Nielsen et al. 2015), a float value is assigned for how much the level is near the solution from the initial state. The Playing Score can be expressed by the following equation:

\[
P_{score} = S_{play} - S_{nothing}
\]

where $S_{play}$ is the automated player score and $S_{nothing}$ is the initial level score. The automated player calculates these scores by measuring the average distance between winning objects in the calculated state.

- **Solution Length Score** ($L_{score}$): Since big levels need long solutions, a score is given to the ratio between the solution length and the level area. We analyzed 40 hand crafted levels with different area from 5 different games. A histogram is plotted for the ratio and shown in Figure 3. The histogram approximately follows a Normal Distribution with $\mu = 1.221$ and $\sigma = 0.461$. Based on that, $L_{score}$ is expressed by the following equation:

\[
L_{score} = \text{Normal}(L, 1.221, 0.461)
\]

where $\text{Normal}(\text{ratio}, \mu, \sigma)$ is a normal distribution function, $L$ is the solution length, and $A$ is the level area.

- **Object Number Score** ($N_{score}$): The Object Number Score is calculated by the following equation:

\[
N_{score} = 0.4 \times N_{rule} + 0.3 \times N_{player} + 0.3 \times N_{winning}
\]

- **Number of Rule Objects** ($N_{rule}$): represents the number of objects appearing in the level. An object is considered to exists in a level if the number of its occurrence greater than or equal to its minimum required number. This constrain ensures the possibility of applying every rule.

- **Number of Players** ($N_{player}$): represents the number of players in the level. Generated levels should have only one player.

- **Number of Winning Objects** ($N_{winning}$): represents the number of winning objects in the level. This score ensures the number of the winning objects are equal, unless one of the winning objects have a Create behavior.

- **Box Line Score** ($B_{score}$): It is similar to Taylor and Parberry metric (Taylor and Parberry 2011) used in finding the farthest state. This metric calculates the number of unrepeatable moves found in the solution and divide it by the solution length. The following equation represents it:

\[
B_{score} = \frac{L_{unique}}{L}
\]

where $L_{unique}$ is the number of unrepeatable moves in the solution and $L$ is the solution length.

- **Applied Rule Score** ($R_{score}$): The ratio between the number of applied rules to the solution length is used to indicate good level design. To find the best ratio, we analyzed 40 hand crafted levels from 5 different games and a histogram is plotted in Figure 4. The histogram approximately follows Normal Distribution with $\mu = 0.417$ and $\sigma = 0.128$. Based on that $R_{score}$ can be expressed by the following equation:

\[
R_{score} = \text{Normal}(\frac{R_{app} \pm R_{none}}{L}, 0.417, 0.128)
\]

where $\text{Normal}(\text{ratio}, \mu, \sigma)$ is a normal distribution function, $R_{app}$ is the number of applied rules, $R_{none}$ is the number of applied rules without any previous actions, and $L$ is the solution length.

- **Exploration Score** ($E_{score}$): The increase in the number of explored states by the automated player means that the current level doesn’t have a straight forward solution. The following equation expressed this idea:

\[
E_{score} = \frac{R_{app} \pm R_{none}}{L}
\]

Figure 3: Histogram for the ratio between the solution length and the level area

Figure 4: Histogram for the number of rules applied to the solution length
\[ E_{score} = \begin{cases} 
0.75 + \frac{N_{exp}}{N_{max}} & \text{solution exists} \\
0.5 & \text{no solution, } N_{exp} = N_{max} \\
0 & \text{no solution, } N_{exp} < N_{max} 
\end{cases} \]

where \( N_{exp} \) is the number of explored states and \( N_{max} \) is the maximum number of states the automated player can explore.

**Results and Evaluation**

In the first subsection, we introduce the games used in testing our system. In the second section, we analyze the results of the new automated player and compare its results with Lim and Harrell automated player (Lim and Harrell 2014). In the third subsection, we analyze the results of the level generation techniques and compare them with human feedbacks. In the last section, we analyze each level generation technique and compare them with each other.

**Tested Games**

We test our system against five games. The five games are completely different to cover different object behaviors and different winning conditions. These games are:

- **Sokoban**: The goal of the game is to place every single crate over a certain position. The player can push crates to achieve that goal.
- **LavaGame**: The goal of the game is to reach the exit. The path towards the exit is always blocked by lava. The player should push crates over lava to clear his way.
- **BlockFaker**: The goal of the game is to reach the exit. The path towards the exit is always blocked by lots of crates. The player should push these crates to align them vertically or horizontally. Every three aligned crates are destroyed which clear the path towards the exit.
- **GemGame**: The goal of the game is to place at least one gem over one of several locations. The player can create gems by pushing crates. Every three aligned crates are replaced with a single gem in place of the middle crate.
- **DestroyGame**: The goal of the game is to clear every single gem. Gems can be destroyed when they are aligned with two other crates vertically or horizontally. The player should push crates to reach that goal.

**Automated Player**

Forty handcrafted levels of each of the five games are used to compare the new player with the original one. Levels are designed with different sizes and ideas to cover different design aspects. Both players play all the forty levels and report the solution length and the number of states explored. Figure 5 shows the average number of states each player explores in each game to reach the goal. The new player outperforms the original player in Sokoban and GemGame, but they are almost similar in the rest of the games. The new player performs badly in DestroyGame and LavaGame due to the presence of the Destroy behavior as the core mechanic of the game. Removing level objects sometimes has negative effect on level score. This effect leads the new player to explore more states before exploring states with a Destroy behavior.

Figure 6 shows the average solution length for each game for both players. The new player produces slightly shorter solutions than the original player. Comparing both Figure 5 and Figure 6 a correlation can be noticed between both of them except for Sokoban. Sokoban does not follow the same pattern due to being an abstract game. Sokoban has a very small number of objects and just one rule. This abstraction is the main reason for both players reaching the goal in almost the same amount of steps.

**Level Generation**

This section presents the results of the two level generation techniques. The new automated player is used with a limit of 5000 explored states to ensure fast execution. Level generation is tested against eight different level layouts. Figure 7 shows that the eight layouts cover different sizes and different inner structures.

The generated levels are published on our website to collect human feedback using Google forms.\(^1\) Each generated level gets a score out of four where four is completely amazing while zero is completely unplayable. Beside the generated levels, each game has eight human designed levels to work as a benchmark for grading the generated ones. We divide the feedback form into 20 short forms. Each form covers 16 generated level for a certain game using a certain technique. These forms

\(^{1}\)http://www.amidos-games.com/puzzlescript-pcg/
were sent to Cairo University Computer Engineering students and Procedural Content Generation group on Google. Around 157 surveys are reported for the whole twenty forms.

As shown in Figure 8, the correlation between system scores and human scores (for all games and levels) is not very high. This may be attributed to the small number of collected data points, in addition to the fact there is no concise definition for good level.

![Figure 8: Correlation between automated player scores and human scores for all games](image)

**Constructive Approach** For each level layout, we generate one hundred levels using the CA. After that we evaluate each one of them and select the best two. Out of the 80 selected levels, the system only reports 85% as playable. The result of human players testing conducts that 90% of the levels are playable where the 5% difference are very difficult levels to be solved by the automated player. Figure 9 shows a group of generated levels using the Constructive Approach. Most of these levels have similar layouts due to the constraints in the algorithm which ensure playability. For example: the number of winning objects are equal, the number of objects are equal in all levels with the same area, and ...etc. Removing any of these constraints drops levels’ playability dramatically.

![Figure 9: Examples of the generated levels using Constructive Approach](image)

**Genetic Approach** For each level layout, we use GA for 20 generations with a population equal to 50 chromosomes. The crossover rate is around 70% and the mutation rate is around 10%. GA is applied on each level layout and the best two chromosomes from each layout are selected. Elitism is used with probability of 2%.

- **Random Initialization:** Only 75% of the 80 selected levels are playable although the automated player reported only 73.75%.
- **Constructive Initialization:** Using CA to initialize the GA increases the overall level’s playability from 90% to reach 100%. Here, the GA is effectively tuning the unplayable levels generated by the constructive approach.
- **Hybrid Initialization:** Results 100% playable as well, however, levels have more diversity in this case.

![Figure 10: Average fitness of GA for different techniques](image)

Figure 10 shows the increase of fitness scores across generations. Its clear that the fitness scores increase with generations from the start except for Constructive Initialization. In Constructive Initialization, the score drops at the beginning and then starts to increase. The reason behind this drop is using CA to initialize the initial population which decreases the diversity of the chromosomes at the beginning.

Figure 11 shows a group of the generated levels using the Genetic Approach. Constructive Initialization results are very similar to the Constructive Approach results, while both Random Initialization and Hybrid Initialization are different. It is clear that Random Initialization needs more generations to find more difficult levels than the current generated ones.
Fitness Comparison  Figure 12 shows a comparison between the max fitness of all the presented techniques for each game. The GA with Constructive Initialization has the highest score in almost all games, followed by the GA with Hybrid Initialization which is almost the same as the Constructive Approach. The worst one is the GA with Random Initialization as it needs more generations to find good playable levels. Sokoban scores are almost similar with all techniques due to the simplicity of the game rules and the small number of objects needed to generate a playable level.

Conclusion and Future Work

This research presented a system to generate general levels for Puzzle Script. Also, it proposed several metrics to evaluate puzzle levels based on their solution sequence.

The proposed system generates levels regardless of the current game rules. It uses two different techniques (Constructive and Genetic Approach). The Constructive Approach resulted in 90% playable levels which was enhanced in the Genetic Approach to reach 100% at the cost of extra running time. Genetic Approach uses GA with three different initialization methods (Random Initialization, Constructive Initialization, and Hybrid Initialization). Random Initialization produces levels with different configuration from the Constructive Approach, but with low playability equals to 75%. Constructive Initialization produces levels with playability reaching 100%, but with similar structure to the Constructive Approach. Hybrid Initialization is similar to Constructive Initialization in terms of playability and it finds more diverse levels as well, but it needs more time to get better fitness scores than what Constructive Initialization needs.

The generated levels were tested using human players and our automated player. Comparing human scores with system scores shows a good correlation. This good correlation is a good indicator that the proposed metrics can actually measure the level’s playability and challenge.

This work is a first step in general level generation field. There is a plenty to be done to expand and enhance it. As for future work, we aim to:

- analyze the effect of each metric on the generation techniques.
- utilize the metrics to analyze the search space for the generation techniques.
- test different techniques rather than plain GA to increase the level diversity like in Sorenson and Pasquier work (Sorenson and Pasquier 2010).
- improve the time and the quality of the automated player to decrease the generation time.
- generate levels with a specific difficulty.
- generate levels with a specific solution.

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