

Automated Software Transplantation on Procedural Content Generation

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ABSTRACT

Procedural Content Generation (PCG) aims for the (semi) automatic generation of new content within video games. However, developers usually have limited control over the generation process. We propose the first transplantation algorithm in the field of PCG, dubbed IMHOTEP, that allows game developers to choose an organ from a donor and a host that will receive the organ. Through our approach, we aim to search for an appropriate solution to integrate the organ into the host. We also study two distinct objective functions: A novel one proposed herein which is based on simulation, and the test-based one, which is widely used in the literature of general software transplantation. In our empirical evaluation, we transplant a total of 129 distinct organs from the scenarios of Kromaia (a commercial video game) into five video game bosses as hosts. The results show that the simulation-based IMHOTEP produces results that are 1.5 times superior to those of its test-based variant, and 2.5 times superior to the PCG baseline. The statistical analysis confirms the significance of these differences and highlights the substantial magnitude of improvement. Furthermore, our analysis of the results also reveals organ interactions that have not been identified previously in the literature. Finally, a focus group with game developers indicated their satisfaction with the generated content and willingness to use it in their game development activity.

KEYWORDS

Automated Software Transplantation, Auto-transplantation, Procedural Content Generation, Search-Based Software Engineering, Model-Driven Engineering

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1 INTRODUCTION

The video games industry grows significantly every year [41]. In 2019, it became the largest entertainment industry in terms of revenue after surpassing the combined revenues of the movie and music industries [38]. In 2021, video games generated revenues of

Video games are complex creations where art and software go hand in hand during the development process to conform the final product. Hence, development teams are conformed by different profiles, where the majority are software developers (24%), but also include game designers (23%), artists (15%), UI designers (8%), and QA engineers (5%), based on a recent survey with professional game developers [45]. In a video game, software permeates every aspect of the development, since it governs all the elements and actions that can appear or happen within the game. For instance, software controls the logic behind the actions of NPCs¹ within a game (often through state machines or decision trees). As video games become more and more advanced, their software also becomes more complex.

To alleviate the complexity of video game development, most video games are developed using game engines. The most popular video game engines are Unity² and Unreal³. Game engines are development environments that integrate a graphics engine and a physics engine, as well as tools to accelerate development. For example, they provide a ready-to-use implementation of gravity or collisions between elements. Game engines significantly speed up the development of video games. However, for game developers, the main challenge is to develop the game content. Game content includes from game scenarios to NPCs or game items such as weapons.

Content generation is generally a slow, tedious, costly, and error-prone manual process. To cope with the growing demand for content for video games, researchers have been working towards Procedural Content Generation (PCG). PCG refers to the field of knowledge that aims at the (semi) automatic generation of new content within video games [18]. Current PCG approaches work as follows: Developers provide initial content (usually human-generated content) into an algorithm. Afterwards, the algorithm (Traditional, Machine Learning, or Search-Based methods) will generate new content. This far only a few traditional methods have succeeded in providing tools used by the industry to randomly generate vegetation (e.g., SpeedTree⁴ in Unreal and Unity).

In this paper, we propose a new angle to tackle PCG for video games inspired by transplantation techniques [4], which we named Procedural Content Transplantation (PCT). In medicine, *transplantation* is a procedure in which cells, tissues, or organs of an individual

¹Non-playable characters.

²<https://unity.com/>

³<https://www.unrealengine.com/>

⁴<https://store.speedtree.com>

are replaced by those of another individual, or the same person [14]. In software, researchers understand transplantation as a procedure in which a fragment (organ) of a software element (donor) is transferred into another software element (host) [4]. Software transplantation has been successful for different tasks: program repair [44, 53], testing [56], security [54], and functionality improvements [43].

Our PCT proposal introduces for the first time the transplantation metaphor into PCG. In our approach, the developers of a game will select an organ (a fragment of video game content) from a donor (video game content) and a host (another video game content) that will receive the organ. The organ and the host will serve as inputs for our transplantation algorithm that will generate new content for the game by automatically combining the organ and the host. Our hypothesis is that our transplantation approach can release latent content that results from combining fragments of existing content. Furthermore, our transplantation approach provides more control to developers in comparison to current industrial approaches that are based on random generation, leading to results that are closer to developers' expectations.

Our approach, called IMHOTEP⁵, relies on Search-based Software Engineering (SBSE) because SBSE has demonstrated success in software transplantation [4]. In the literature, software transplantation approaches guide the search by using test-suites, *i.e.*, the transplantation assessment is determined by the amount of tests that a candidate solution is able to pass. Our work not only explores the use of test-suite ($T_{Imhotep}$) but also the use of video game simulations ($S_{Imhotep}$) to guide the search. Our hypothesis is that it is possible to harness video games' NPCs to run simulations that provide data to assess the transplantations. Within video games, it is typical to find NPCs that serve as companions to the player, adversaries to defeat, or inhabitants of the virtual world. These NPCs have pre-programmed behaviours that could be used in game simulations. For instance, in a first-person shooter game (like the renowned Doom video game), NPCs explore the game scenarios in search of weapons and power-ups to engage in combat with other NPCs or the player.

We have evaluated our proposal over the Kromaia case study. Kromaia is a commercial video game about flying and shooting with a spaceship in a three-dimensional space⁶. The game has been released on PC, PlayStation, and translated to eight different languages. To evaluate IMHOTEP, we transplant 129 different organs extracted from the scenarios of Kromaia into 5 of the video game bosses that act as hosts, generating new video game bosses. In total, our approach analysed 645 transplants. To the best of our knowledge, our work has more transplants than previous work in the literature, which achieved a maximum of 327 successful transplants [39].

We compare the results of the two IMHOTEP variants ($T_{Imhotep}$ and $S_{Imhotep}$) to the PCG baseline from the literature [17]. To make the comparison, we rely on the concept of game quality and its automated measurement, which is widely accepted in practice [9].

The results show that, out of the three approaches (the two IMHOTEP variants and the baseline), the content generated through the $S_{Imhotep}$ variant obtains the best results. This approach yields 1.5x better results than $T_{Imhotep}$ and 2.5x better results than baseline.

⁵Our approach is named after IMHOTEP, who is considered by many to have written the Edwin Smith Papyrus (the oldest known manual of surgery).

⁶See the official PlayStation trailer to learn more about Kromaia: <https://youtu.be/EhsejBp8Go>

The statistical analysis shows that the differences are significant, and the magnitude of improvement is large.

To the best of our knowledge, this is the first work that leverages transplantation to generate video game content, obtaining more favourable solutions than the baseline in an industrial setting. Specifically, we claim that:

- The results show that PCG through transplants is not only feasible, but desirable. Our approach has significantly outperformed classic content generation in the evaluation of this work, opening a new road towards tackling the pressing problem that the industry has with excessive delays in content creation (with notorious examples in Cyberpunk 2077 [52] or GTA VI [27]) and with the ever-increasing demand for game content derived from post-launch updates, Downloadable Content (DLCs), games as a service, or platform-exclusive content.
- To this date, this is the transplantation work with the most successful transplants - almost double than its pursuer. Moreover, the transplants are carried out in a real-world industrial context in contrast to the academic context of the pursuer.
- Our work returns control to the hands of the developers through organ selection. In comparison, the most successful industrial approaches (such as SpeedTree) lie on chance. The generated content is hence more in line with the intent of developers, as discussed in the focus group. This is key towards the real-world industrial usage of the generated automatically content.
- Our work reveals that harnessing simulations rather than test suites leads to significantly better results. This may empower software transplantation researchers to reconsider the usage of test suites in their work. Additionally, the upgrowth of digital twins encourages studying simulation-guided transplants in other domains beyond video games.
- Our analysis of the results reveals interactions between organs that have not been identified previously in the literature. These interactions are a promising line of research to advance the field of software transplants.
- Finally, this work is also relevant towards raising awareness for the need of research in the software part of video games. Despite the importance of software for video games, and the increase in the relevance of video games themselves in our society, video games remain as a relatively unexplored topic that has not received much attention from the software engineering research community.

The rest of the paper is structured as follows: Section 2 provides some background to better understand our work. Section 3 describes our approach, depicting its usage for PCG. Section 4 details the evaluation of our approach. Section 5 highlights the results of our research. Section 6 discusses the outcomes of the paper and future lines of work. Section 7 outlines the threats to the validity of our work. Section 8 reviews the works related to this one. Finally, Section 9 concludes the paper by summarizing the main contributions and results.

2 BACKGROUND

2.1 Model-driven video game development

Video games are pieces of software that, like any other software, need to be designed, developed, and maintained over time. However, there are some particularities of video games that make them differ from traditional software, such as the artistic component of the videogame, the complexity of the rendering pipelines, the heterogeneous nature of video game development teams, and the abstract nature of the final purpose of a video game: fun.

Hence, video games present characteristics that differentiate their development and maintenance from the development and maintenance of classic software. Examples of these differences can be found in how video game developers must contribute to the implementation of different kinds of artifacts (e.g., shaders, meshes, or prefabs) or in the challenges they face when locating bugs or reusing code [11, 34].

Nowadays, most video games are developed by means of game engines. Game engines are development environments that integrate a graphics engine and a physics engine as well as tools for both to accelerate development. The most popular ones are Unity and Unreal Engine, but it is also possible for a studio to make its own specific engine (e.g., CryEngine⁷).

One key artifact of game engines are software models. Unreal proposes its own modeling language (Unreal Blueprints), and a recent survey in Model-Driven Game Development [57] reveals that UML and Domain Specific Language (DSL) models are also being adopted by development teams. Developers can use the software models to create video game content instead of using the traditional coding approach. While code allows for more control over the content, software models raise the abstraction level, thus promoting the use of domain terms and minimizing implementation and technological details. Through software models, developers are freed from a significant part of the implementation details of physics and graphics, and can focus on the content of the game itself (see Fig. 1).

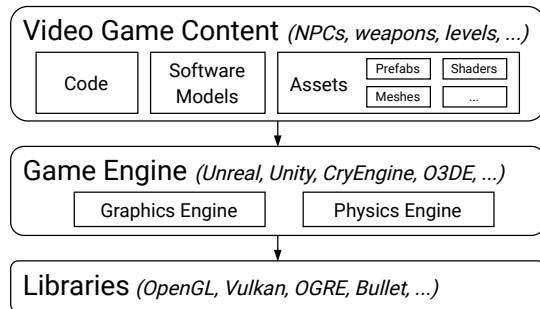


Figure 1: Overview of video game artifacts.

2.2 Kromaia

The research presented in this paper is framed within the context of a commercial video game case study, Kromaia. In particular, our evaluation uses the bosses of the video game to evaluate the approach. Each level of Kromaia consists of a three-dimensional space where a

⁷<https://www.cryengine.com>

player-controlled spaceship has to fly from a starting point to a target destination, reaching the goal before being destroyed. The gameplay experience involves exploring floating structures, avoiding asteroids, and finding items along the route, while basic enemies try to damage the spaceship by firing projectiles. If the player manages to reach the destination, the final boss corresponding to that level appears and must be defeated in order to complete the level.

Bosses can be built either using C++ code or software models. The top part of Figure 2 depicts a boss fight scenario where the player-controlled ship (item A in the figure) is battling The Serpent (item B in the figure), which is the final boss that must be defeated in order to complete Level 1. The bottom part of the figure illustrates the two possible development approaches for the Serpent boss.

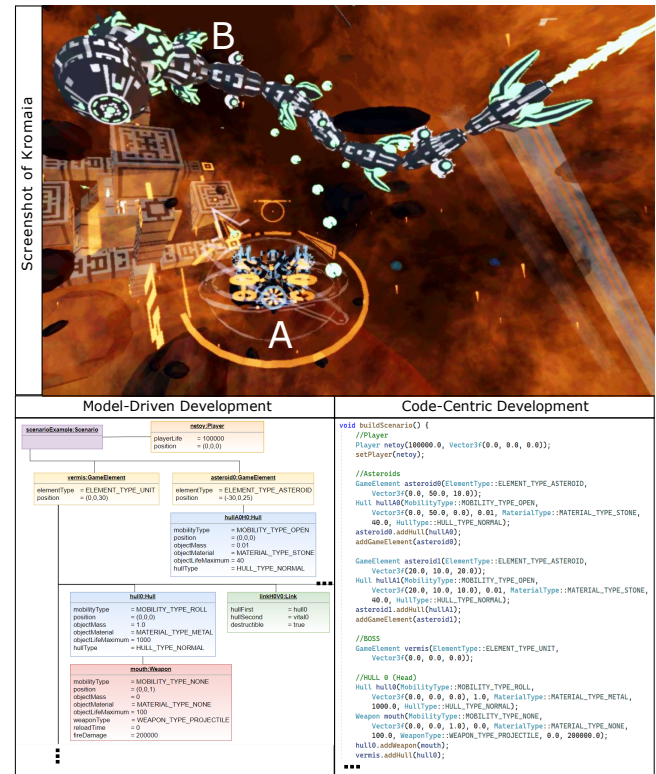


Figure 2: Model-Driven Development vs. Code-Centric Development in the context of Kromaia

Even though Figure 2 shows excerpts of the implementation of the Serpent boss both in the form of software models and code, it is not necessary to realize both in order to implement this content. Although developers can mix both technologies, developing different parts of the boss using one or the other indistinctly, they are also free to implement the content using software models exclusively or to do so purely via code. However, the heterogeneous nature of video game development teams - comprised majorly of programmers [45], but also counting game designers, artists, UI designers, and QA engineers within their ranks - possibly favours the use of software models over code fact the higher abstraction level of the former (combined with their detachment from more technical implementation details) empowers less tech-focused roles to embrace

a more active participation in development tasks. Furthermore, an experiment [13] confirmed that video game developers make fewer mistakes and are more efficient when working with models rather than code.

Within the context of Kromaia, the elements of the game are created through software models, and more specifically, through the Shooter Definition Model Language (SDML). SDML is a DSL model for the video game domain that defines aspects that are included in video game entities: the anatomical structure (including their components, physical properties, and connections); the amount and distribution of vulnerable parts, weapons, and defences; and the movement behaviours associated to the whole body or its parts. SDML has concepts such as hulls, links, weak points, weapons, and AI components, and allows for the development of any game element, such as bosses, enemies, or environmental elements. The models are created using SDML and interpreted at runtime to generate the corresponding game entities. In other words, software models created using SDML are translated into C++ objects at runtime using an interpreter integrated into the game engine [7]. More information on the SDML model can be found in the following video presentation: <https://youtu.be/Vp3Zt4qXkoY>.

3 OUR IMHOTEP APPROACH

This section explains how our IMHOTEP approach makes use of evolutionary computation to transplant organs within video games content. We first present an overview of our approach and subsequently provide the details of the approach. To help the reader, we provide along with the approach explanation an example of transplantation of content within a simplified version of ‘bosses’ of the video game Kromaia.

Fig. 3 shows an overview of our approach. At the top left of the figure we show the input to our approach, namely the organ to be transplanted from the donor and the host where the organ will be transplanted into. Afterwards, IMHOTEP detects the points of the organ that allows the transplantation and the points where the organ can be inserted into the host. To initialize the population of the evolutionary algorithm, the organ is cloned and transplanted in a random point. Genetic operations generate potential solutions for transplantation, while the objective function assesses the quality of these solutions. This process of generating and assessing is repeated until a specific stop condition is met. When the evolutionary algorithm finishes the execution we obtain a ranked list based on the given objective function of the best transplantations between organ and host.

In video games, software models are popular (compared to classic software) possibly because they facilitate the participation of non-programmers (e.g., artists) in the development process. Therefore, our IMHOTEP approach is designed to work with models. Although we illustrate the running example with the SDML models of the case study, our approach is generic and can be used with other modelling languages because it exploits the idea of boundaries between model elements. Next, we describe each step of IMHOTEP in the following subsections.

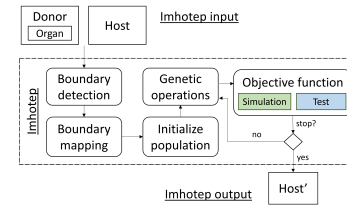


Figure 3: Overview of our IMHOTEP approach.

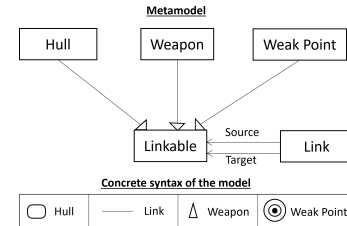


Figure 4: Simplified metamodel with the corresponding concrete syntax of the model.

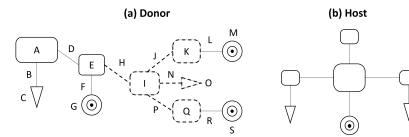


Figure 5: (a) Donor model with organ selection in dashed lines. (b) Host model.

3.1 Input selection

IMHOTEP requires the developers to identify a source model content (donor) with the organ that will be transplanted, and a target model content (host). In our running example we present a simplified version of the metamodel, and the corresponding concrete syntax of the model (see Fig. 4) from the video game Kromaia. ‘Hulls’ serve as the structural framework that define the anatomical composition of the models. For example, the boss presented in Fig. 2 (identified as ‘B’) has its body built by hulls. ‘Weak points’ are conceptual elements that possess the vulnerability to be harmed. ‘Weapons’ are tangible items capable of causing harm through direct contact, such as discharging projectiles like bullets. Hulls, weak points, and weapons are attached between them through ‘Links’.

In the running example, the source donor model is a simplified version of an original ‘boss’ from Kromaia, called ‘Serpent’. Fig. 5 (a) shows the graphical representation of the donor’s model, differentiating each element of the model with a letter from A to S. It also shows with dashed lines the elements selected as organ (the elements H, I, J, K, N, O, P, Q). This simplified example is inspired by the boss shown in Fig. 2 with letter B. In the running example, the host is a model of a regular enemy that could appear in Kromaia. Fig. 5 (b) shows the graphical representation of the host model.

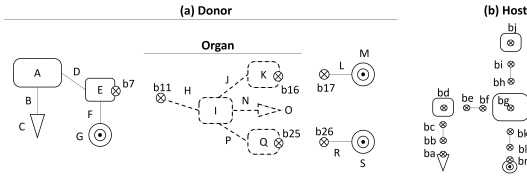


Figure 6: (a) Donor model boundaries. (b) Host model boundaries. The boundary is represented by a circle crossed.

3.2 Boundary detection

To transplant an organ into a host we need to find a way to connect them. To do that we use the boundaries between the model elements of the organ and the host. A boundary is a connection point capable of connecting two distinct model elements within a model. The connection is restricted by the rules of the metamodel. In the simplified example in Fig. 4, the Source and Target meta-relationships are the boundaries between the model elements of the models conforming to that metamodel. In other metamodel languages, there will be other meta-relationships with other names that will be the boundaries.

IMHOTEP automatically identifies the boundaries of the selected organ, and all the boundaries of the host. In the running example, the boundaries of the organ are the connection points between donor and host. The elements that connect with the rest of the donor are H, K, and Q. Fig. 6 (a) shows the donor, the organ, and the boundaries (boundaries are represented by a circle crossed). The boundaries of the organ are as follows: b11 for the H element; b16 for the K element, and b25 for the Q element.

On the other hand, the boundaries of the host are all the points where its model elements connect. Figure 6 (b) shows all the boundaries of the host of the running example. The host has a total of 19 boundaries identified by a tag from ba to bs.

3.3 Boundary mapping

In the boundary mapping step, IMHOTEP determines the mapping between the boundaries of the organ and the host. For each boundary in the organ, IMHOTEP considers all compatible boundaries of the host, including the possibility of not connecting the boundary to the host boundaries. The boundary compatibility is determined by the metamodel.

Table 1 shows a boundary mapping between the organ and the host of the running example. The boundary b11 is a boundary from a 'Link' from the model and according to the metamodel it can connect to any 'Hull', 'Weapon', 'Weak Point'. The boundaries b16 and b25 are both 'Hulls' and they can connect with any 'Link'.

3.4 Initialize population

In evolutionary algorithms a population is a collection of possible solutions for a problem. The encoding is the problem representation that an algorithm is capable of understand.

In our work, the encoding requires a binary vector that represents the organ in the donor, and the boundary mapping (see Fig. 7). In the binary vector, each element from the model is a position from the vector. If a position in the vector has a '1', it means that the element from the model is part of the organ. On the other hand, each

Organ boundaries	Host boundaries	
b11	ba	bm
	bd	bp
	bg	bs
	bj	Not connected
	bc	
b16	bb	bf
	be	bi
	bh	bl
	bk	bo
	bn	Not connected
b25		

Table 1: Mapping of compatible boundaries between organ and host.

Organ																	Boundary mapping	
Model elements																	Organ	Host
A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	0

Figure 7: Example of encoding.

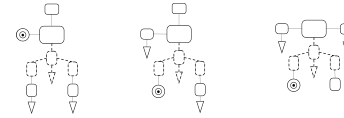


Figure 8: Example of individuals.

boundary from the organ gets assigned a compatible boundary from the host. The initial population of IMHOTEP contains individuals composed by the host and the organ placed in a random position (a random mapping between the organ boundaries and the compatible organ boundaries).

3.5 Genetic operators

IMHOTEP uses genetic operations (selection, crossover, and mutation) to generate new individuals (*i.e.* candidate solutions).

To select the individuals, we use the ranking selection, which ranks the population by the objective function and takes the top individuals in the current population.

We use a single, random, cut-point crossover, which starts by selecting and splitting two parent solutions at random. When two parent individuals are selected, a random cut point is determined to split them into two sub-vectors. Then, the crossover creates two children solutions by combining the first part of the first parent with the second part of the second parent for the first child, and the first part of the second parent with the second part of the first parent for the second child. Finally, the new individual has a probability to mutate any value of the encoding.

Fig. 8 shows example of new individuals that could results from our running example. For simplicity, these individuals have unaltered organs, but illustrate different boundary mappings between organ and host.

3.6 Objective function

Our work proposes to harness video games' NPCs to run simulations that provide data to assess the transplantations. The first thing that differentiates video games from traditional software is that the basic

requirement of video games is ‘fun’. ‘Fun’ is an abstract concept and the developers are in charge of interpreting it. In fact, different developers may have different interpretations. For some game developers, ‘fun’ is achieved with a difficult game that is very rewarding when progress is made (e.g., Dark Souls [26]). While for other developers, ‘fun’ is achieved by effortlessly killing enemies (e.g., Dynasty Warriors [33]). Therefore, we argue that the developer intent is key for content generation.

Specifically, we propose to introduce the generated content (each individual in the population) into a simulation of the video game. The simulation produces a data trace of the events that have occurred. Using the data from the trace, we can check how well aligned are the events with the intention of the developers. In the running example, the simulation is a duel between a spaceship and a boss. The simulation generates data about the duel, such as the damage inflicted. The intention of the developers may be that the duel ends with the victory of the spaceship with a remaining life of less than 10%.

Our proposal does not require ad hoc development of simulations. We propose that the simulations leverage mainly the NPCs (but also more video game elements, such as scenarios or items like weapons or powerups). NPCs are naturally developed during the development process of a video game. In other words, NPCs are integral components of most video game genres such as First-Person Shooter (FPS), Real-Time Strategy (RTS), our racing games. We aim two goals with the aforementioned. On the one hand, it makes the use of simulations cheaper, i.e. it does not involve additional development costs, and secondly, it facilitates fidelity to the video game compared to ad hoc development. In the running example, during the simulation, the generated content is the boss, who can be accompanied by more NPCs acting as secondary enemies. Additionally, the spaceship that confronts the boss is an NPC representing an allied ship. Finally, the scenario, and items such as weapons or powerups also belong to the game itself.

In this work, the Simulation-based IMHOTEP ($S_{Imhotep}$) assesses the transplants through a simulation of a game battle between the boss (Host) and a NPC spaceship. The information retrieved from the simulation is the data that the developers regard as relevant, using their domain knowledge. Hence, our approach takes into account the percentage of simulated player victories ($F_{Victory}$) and the percentage of simulated player health left once the player wins a duel (F_{Health}). The calculation of $F_{Victory}$ and F_{Health} is performed in the same way as Blasco *et al.* [7], as described below:

$F_{Victory}$ is calculated as the difference between the number of human player victories (V_P) and the optimal number of victories (33%, according to the developers of Kromaia and their criteria) ($V_{Optimal}$):

$$F_{Victory} = 1 - \frac{|V_{Optimal} - V_P|}{V_{Optimal}} \quad (1)$$

F_{Health} , which refers to completed duels that end in spaceship victories, is the average difference between the spaceship’s health percentage once the duel is over (Θ_P) and the optimal health level that the spaceship should have at that point ($\Theta_{Optimal}$, 20%, according to the developers):

$$F_{Health} = 1 - \frac{V_P \frac{|\Theta_{Optimal} - \Theta_P|}{\Theta_{Optimal}}}{V_P} \quad (2)$$

$F_{Overall}$ is an average objective value for a boss model that includes the objective criteria described above. $F_{Overall}$ also includes a validation part. The validation part is to avoid models with inconsistencies. The validity of the models is performed by a run-time interpreter that is part of the game. When the model is stated as non-valid the value of Validity will be 0. $F_{Overall}$ can assume a value in [0, 1] which is used to assess a boss model when our IMHOTEP approach is applied to the Kromaia case study.

$$F_{Overall} = \min Validity, \frac{\sum_{i=1}^N F_i}{N} \quad (3)$$

4 EXPERIMENTAL DESIGN

In this section we explain how we empirically evaluate our proposal for automated content transplantation in video games through IMHOTEP. Through this section, we present the research questions that we aim to answer, the evaluation method, and the implementation details.

4.1 Research Questions

IMHOTEP proposes a new angle for PCG, and for this reason we need to assess how it compares to the established practice for search-based PCG (SBPCG) in the video game field. This motivates our first research question:

RQ1: *How does $S_{Imhotep}$ perform with respect to the current practice for SBPCG?*

We followed the work by Gallota *et al.* [17] as a search-based PCG baseline. Gallota *et al.* proposed a hybrid Evolutionary Algorithm for generating NPCs. Specifically, their approach combines an L-system with a Feasible Infeasible Two Population Evolutionary Algorithm. We choose Gallota *et al.* as PCG baseline because (1) this work is specific for spaceships that can play the role of bosses which is comparable to the content of our case study, and (2) it achieves the best state-of-the-art results for this type of content.

Moreover, since we propose for the first time the use of simulation as objective function to guide the search for transplantation, $S_{Imhotep}$, it is natural to compare it with the established practice in the software transplantation field, which is constituted by the use of test suite to guide the transplantation. This motivates our second research question:

RQ2: *To what extend using a simulation-based objective function to guide the transplantation is more effective than a test-based one?*

To answer RQ2 we empirically compare IMHOTEP guided by the simulation-based objective function as described in Section 3.6 (which we refer to as $S_{Imhotep}$ from now on) with a test-based variant of IMHOTEP (called $T_{Imhotep}$). $T_{Imhotep}$ uses an objective function based on the number of test cases that are passed by the transplanted software. The reason for comparing this variant is that in traditional software transplantation the best results have been achieved by using the test suite as the objective function. Kromaia’s developers provided us with a test suite relevant to the game, consisting of a total of 243 tests selected based on their domain knowledge. Therefore the value of $T_{Imhotep}$ ’s objective function is computed by running each individual through the 243 tests, recording the number of tests passed and normalizing this value in a scale of [0, 1]. An individual which passes the 243 tests will obtain an objective function score

Table 2: IMHOTEP parameter settings

Parameter description	Value
Stop Criterion	2m 30s
Population size	100
Number of parents	2
Number of offspring	2
Crossover probability	1
Mutation probability	1/150

of 1, on the contrary if it does not pass any test it will obtain an objective function score of 0. As in $S_{Imhotep}$, each individual also needs to constitute a valid boss (i.e., solution), receiving a score of 0 if it does not represent a valid one (see Section 3.6).

4.2 Evaluation Process and Settings

Fig. 9 shows an overview of the empirical evaluation we carried out to assess IMHOTEP for the Kromaia's case study. The white background part at the top shows the assets of the game itself (content) and the game development (test suite) that are used by the approaches. The grey background part in the middle shows the inputs and outputs of the three approaches (the two IMHOTEP variants and the baseline). Finally, the white background part at the bottom shows the evaluation of the results of the approaches.

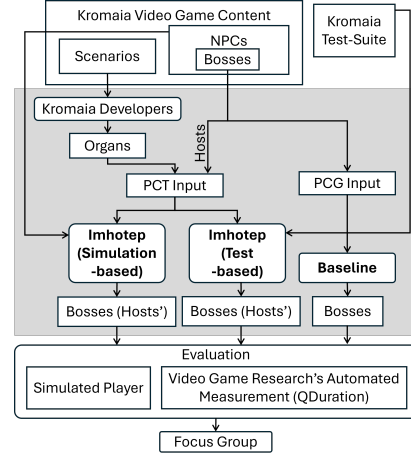
We used five different hosts (i.e., Vermis, Teuthus, Argos, Orion, and Maia), which are the full set of original bosses from Kromaia. As donors, Kromaia's developers considered all Kromaia's scenarios to identify 129 organs. Each host has more than a thousand model elements. Organs have an average of 255 model elements. Each organ was transplanted individually to each boss. Each variant of IMHOTEP provided a total of 645 new individuals (5 hosts * 129 organs) as output, 645 new individuals from $S_{Imhotep}$ and 645 individuals from $T_{Imhotep}$. In the case of the SBPCG baseline (which relies on the L-system to generate the content instead of transplanting organs), to make it a fair comparison, the baseline was executed 129 times with each one of the 5 different hosts to obtain 645 new individuals. In addition, we executed 30 independent runs (to account for random variation as suggested by Arcuri and Fraser [3]). Hence, we obtain a total of 58050 independent runs ($645 * 3 * 30$).

We chose the parameters shown in Table 2 to calibrate IMHOTEP. We established the stop condition at 2 minutes and 30 seconds, ensuring that the approaches run long enough to obtain suitable solutions. The focus of this paper is not to tune the values to improve the performance of the approaches when applied to a specific problem, but rather to compare their performance in terms of solution quality on a level playing field. The implementation uses the Java(TM) SE Runtime Environment (JDK 1.8) and Java as the programming language. All experiments were run using two PCs with the following specifications: Intel Core i7-8750H, 16GB; and 2x Intel(R) Xeon(R) CPU X5660, 64GB.

For purposes of replicability and extension of our work, the source code and the data are publicly available at <https://anonymous.4open.science/r/Imhotep/>.

4.3 Evaluation Measures and Statistical Analysis

To compare the solutions provided by the SBPCG baseline and the two variants of IMHOTEP ($S_{Imhotep}$ and $T_{Imhotep}$), we rely on the

**Figure 9: Overview of the evaluation process.**

concept of game quality and its automated measurement through simulated players. The results by Browne *et al.* demonstrated the validity of this approach, which is now widely accepted in the research community [9]. Therefore, we need two ingredients to run our experiment: The simulated player and the automated measurement.

The simulated player, developed by the developers of Kromaia, possesses the ability to mimic human player behaviour. Our approach incorporates their algorithm, utilizing it to simulate battles between the generated bosses and the simulated player. Within these simulations, the simulated player confronts the boss, strategically targeting and destroying its weak points. Meanwhile, the boss operates in accordance with its anatomical structure, behavioural patterns, and attack/defensive dynamics, aiming to overcome the simulated player. Both entities within the simulation actively strive to emerge victorious, eschewing draws or ties, and ensuring a definitive win. The algorithm grants the simulated player the capability to employ various strategies when engaging with a boss, as it can be parametrised to define its fighting approach. The simulation parameters were provided by the developers, who analysed battles between human players and bosses to inform their decision-making.

The automated measurement is $Q_{Duration}$ which was proven to achieve good results [9]. The duration of duels between simulated players and bosses units is expected to be around a certain optimal value. For the Kromaia case study, through tests and questionnaires with players, the developers determined that concentration and engagement for an average boss reach their peak at approximately 10 minutes ($T_{Optimal}$), whereas the maximum accepted time was estimated to be 20 minutes ($2 * T_{Optimal}$). Significant deviations from that reference value are good design-flaw indicators: short games are probably too easy; and duels that go on a lot longer than expected tend to make players lose interest. The criterion $Q_{Duration}$ is a measure of the average difference between the duration of each duel (T_d) and the desired, optimal duration ($T_{Optimal}$):

$$Q_{Duration} = 1 - \frac{\sum_{d=1}^{Duels} \frac{|T_{Optimal} - T_d|}{T_{Optimal}}}{Duels} \quad (4)$$

Based on the equation above, the higher the $Q_{Duration}$ achieved by a given approach, the better the solutions it produced.

In order to measure whether there is any statistical significance difference between the results obtained by the different approaches we perform the Mann-Whitney U [28] setting the confidence limit, α , at 0.05, and applying the Bonferroni correction (αK , where K is the number of hypotheses) when multiple hypotheses are tested. Unlike parametric tests, the Mann-Whitney U raises the bar for significance, by making no assumptions about underlying data distributions. We performed a one-sided test since we are interested in knowing if our proposed approach, $S_{Imhotep}$, would be better than the others. In such a case, the one-sided p -value interpretation would be straightforward. Specifically, for RQ1 we test the following null hypothesis: *The distribution of $Q_{Duration}$ values produced by $S_{Imhotep}$ is better (i.e., higher) than that produced by the SBPCG baseline.* If the test rejects the Null Hypothesis, the alternative hypothesis would be accepted: *The distribution of $Q_{Duration}$ values produced by $S_{Imhotep}$ is not better (i.e., not higher) than that produced by the SBPCG baseline.*

Similarly for RQ2 we test the following null hypothesis: *The distribution of $Q_{Duration}$ values produced by $S_{Imhotep}$ is better (i.e., higher) than that produced by $T_{Imhotep}$.* If the test rejects the Null Hypothesis, the alternative hypothesis would be accepted: *The distribution of $Q_{Duration}$ values produced by $S_{Imhotep}$ is not better (i.e., not higher) than that produced by $T_{Imhotep}$.*

Moreover, we used effect size to assess whether the statistical significance has practical significance effect size [2]. To this end we use the Vargha and Delaney's \hat{A}_{12} non-parametric effect size measure, as it is recommended to use a standardised measure rather than a pooled one like the Cohen's d when not all samples are normally distributed [2], as in our case. The \hat{A}_{12} statistic measures the probability that an algorithm A yields greater values for a given performance measure M than another algorithm B , based on the following equation:

$$\hat{A}_{12} = R_1 m - m^2 n \quad (5)$$

where R_1 is the rank sum of the first data group we are comparing, and m and n are the number of observations in the first and second data sample, respectively. Values between 0.44, 0.56 represent negligible differences, values between 0.56, 0.64 and 0.36, 0.44 represent small differences, values between 0.64, 0.71 and 0.29, 0.44 represent medium differences, and values between 0.0, 0.29 and 0.71, 1.0 represent large differences.

5 RESULTS

In this section, we present the results obtained by running IMHOTEP and the SBPCG baseline on Kromaia. Table 3a shows the mean values and standard deviations for $Q_{Duration}$ for each IMHOTEP variant and the SBPCG baseline, while Figure 10 shows the results in form of boxplots, grouped per host (i.e., the boss of Kromaia) used in our experiment, (namely Argos, Maia, Orion, Teuthus, and Vermis) and overall (last subfigure with shaded background). Each boxplot is generated from the results of each host obtained from transplantation IMHOTEP ($S_{Imhotep}$ and $T_{Imhotep}$) or search-based PCG (Base). Each boxplot represents 645 values of a specific host-organ transplantation (IMHOTEP) or 645 generations from a specific host (Baseline). Each value in the boxplot is the mean value (between the 30 independent

Table 3: (a) RQ1-RQ2. Mean values and standard deviations for $Q_{Duration}$ for each approach per Host and Overall. (b) Mann-Whitney U pair-wise test results / Vargha-Delaney \hat{A}_{12} effect sizes obtained comparing $S_{Imhotep}$ Vs. Base (RQ1) and $S_{Imhotep}$ Vs. $T_{Imhotep}$ (RQ2) per host and overall. \hat{A}_{12} : Large – L.

(a) Mean values and standard deviations. (b) Mann-Whitney U pair-wise / Vargha-Delaney \hat{A}_{12} .

Boss	$S_{Imhotep}$		$T_{Imhotep}$		Base		Boss	RQ1		RQ2	
	Mean \pm StDev	Mean \pm StDe	Mean \pm StDe	Mean \pm StDe	p -Value / \hat{A}_{12}	p -Value / \hat{A}_{12}					
Argos	43.92 \pm 9.30	32.17 \pm 6.94	20.15 \pm 1.86	Argos	3.25x10 ⁻²³ / 0.99 (L)	1.28x10 ⁻¹⁸ / 0.85 (L)					
Maia	43.08 \pm 12.09	29.52 \pm 9.34	8.43 \pm 1.81	Maia	3.25x10 ⁻²³ / 1.0 (L)	6.64x10 ⁻¹⁸ / 0.85 (L)					
Orion	48.86 \pm 8.69	31.41 \pm 6.83	32.97 \pm 0.85	Orion	4.01x10 ⁻²³ / 0.98 (L)	4.95x10 ⁻²² / 0.95 (L)					
Teuthus	60.78 \pm 7.38	46.33 \pm 10.54	19.53 \pm 1.88	Teuthus	3.25x10 ⁻²³ / 1.0 (L)	3.60x10 ⁻¹⁸ / 0.87 (L)					
Vermis	69.90 \pm 10.52	42.50 \pm 12.96	25.48 \pm 3.31	Vermis	3.25x10 ⁻²³ / 1.0 (L)	8.86x10 ⁻²³ / 0.95 (L)					
Overall	53.31 \pm 14.26	36.39 \pm 11.72	21.31 \pm 8.32	Overall	1.41x10 ⁻¹⁰⁷ / 0.98 (L)	6.58x10 ⁻⁹³ / 0.82 (L)					

runs) of the quality indicator ($Q_{Duration}$) for one of the transplants (IMHOTEP) or generations (Baseline).

We can observe that both variants ($S_{Imhotep}$ and $T_{Imhotep}$) obtained better results than the SBPCG baseline (Base). Specifically, $S_{Imhotep}$ yielded the best results, followed by $T_{Imhotep}$ and then Base. The variants obtained an average value of 44.85% in $Q_{Duration}$, with $S_{Imhotep}$ being the variant that obtained the best results overall (53.31% in $Q_{Duration}$). $T_{Imhotep}$ obtained 36.39% in the overall $Q_{Duration}$, which also outperformed the baseline. The baseline obtained the worst $Q_{Duration}$. Overall, the results reveal that leveraging simulations as objective function pays off in the context of PCT, yielding 1.5x better results than the $T_{Imhotep}$ and 2.5x better results than baseline.

When analysing whether there is statistical significant differences among the results obtained by $S_{Imhotep}$ and Base. We found that the obtained p -values for $Q_{Duration}$ are always lower than 4.01×10^{-23} (see Table 3b). This is below the significance threshold value, so we can comfortably state that $S_{Imhotep}$ provides significant better values for $Q_{Duration}$ with respect to Base. We also observe that all the A_{12} effect size values are large (see Table 3b), thus confirming the practical magnitude of such a difference. Thus, we conclude that: **Answer to RQ1** $S_{Imhotep}$ performance far surpasses the baseline with statistically significant results and large effect size in all cases, and exhibiting a remarkable overall enhancement of 250%.

As for the comparison between $S_{Imhotep}$ and $T_{Imhotep}$ (RQ2), we observe that all the p -values achieved when comparing the $Q_{Duration}$ distributions provided by the two IMHOTEP variants are smaller than the significance threshold, thus indicating that the difference in solution quality is statistically significant in favour of $S_{Imhotep}$, and always with a large A_{12} effect size (see Table 3b). Therefore, we conclude that:

Answer to RQ2 $S_{Imhotep}$ provides significantly better results than $T_{Imhotep}$ in the context of automated content generation through transplantation, with a large effect size in all cases examined. The efficacy of $S_{Imhotep}$ demonstrates a 150% enhancement overall compared to the outcomes of $T_{Imhotep}$.

6 DISCUSSION

To begin with, our work revolves around the transplantation of organs between two very different types of content in video games: scenarios and bosses. One may wonder why not transplanting organs

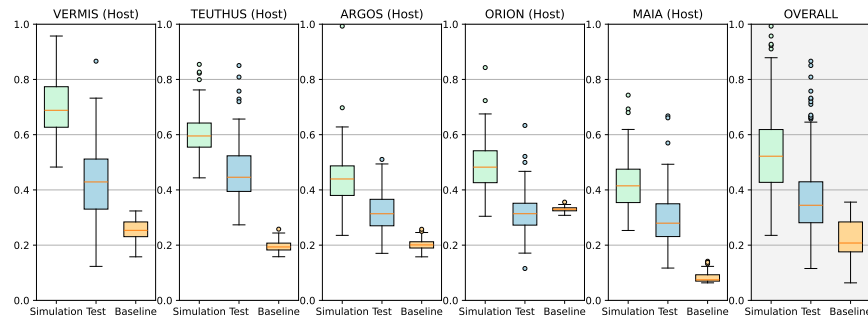


Figure 10: RQ1-RQ2. Results of our IMHOTEP (simulation-based and test-based) and the SBPCT baseline for the quality measurement ($Q_{Duration}$) for each of the Kromaia Host and Overall.

between contents of the same type, such as between bosses. Technically, it should also be a smaller challenge to transplant organs among the same type of content due to the similarities and shared structures. However, video games put the focus on fun, which is many times achieved by avoiding repetition. Since the number of bosses is usually very limited in video games, transplanting between bosses could lead to repetition, hurting fun and creating negative play experiences for the players. In contrast, scenarios provide an abundant and promising source of organs that can withstand repetition, since it is frequent for a relevant portion of a scenario to not be explored by a player during a game: while players spend most of the time playing within scenarios, the focus of scenarios on completing goals combined with their sheer extension renders them difficult to explore in full. Hence, reusing between bosses and scenarios is more original and relevant for fun. As future work, we will also explore conducting transplants between contents of different games.

Since transplanting an organ to a host contributes to generating new desirable content, one might consider performing more than one transplant on the same host to continue creating novel content. In its current state, our approach allows for only one organ to be transplanted at a time, but it should be possible to repeatedly transplant the same organ onto the same host, or to consider chains of transplants where desirable combinations of organs can be identified and transplanted in bulk into a host. However, upon analyzing the results, we have detected various interactions between organs that may help guide an approach that considered multiple transplants:

- **Organ dependencies** occur when an organ requires for another organ to be present in the host to work properly. For instance, a spike weapon must be mounted on a hull belonging to the body of a boss and cannot appear by itself. In other words, a spike weapon organ depends on the existence of a hull organ to be able to be included in the boss.
- **Organ incompatibilities** happen when an organ should not appear in the host under any circumstances. For instance, consider attaching a black hole organ to a hull belonging to the boss. The black hole organ destroys everything it touches, so it would instantly end the boss without triggering the end condition for the game, since the battle is considered as completed only when the player is the one responsible for

ending the boss. This would actively block player progress, which is undesirable for the game.

- **Organ synergies** are found when the functionality of an organ benefits from the existence of another organ in the host. For instance, adding one or more weapons to a hull where a weak spot is located protects the boss from the player, building a more interesting challenge.
- **Organ discordances** take place when the functionality of an organ is hindered by the existence of another organ in the host. For instance, annexing a hull with a mobile arm to another hull with a laser may cause the laser beam to be intermittently blocked, decreasing its attack capabilities.

So far, the literature on software transplantation does not tackle or even identify interactions between organs. Studying these organ interactions is a promising line of work to advance the concept of transplantation both in video games and in the general software domain.

Concerning the focus group (see the bottom part of Fig. 9), we conducted a survey with two developers from Entalto⁸ and two from Kraken Empire⁹. All of them are seasoned video game developers who devote most of their working hours to the software behind the games. We openly asked about their content preferences, presenting them with generated content whose origin (that is to say, generated by either IMHOTEP or by the baseline) was masked, and there was unanimous preference for IMHOTEP-generated content.

Furthermore, they indicated that they would use it as primary content for the game rather than secondary. Primary content is that which conforms an essential part of the experience of the players, while secondary content is that which does not directly affect the main experience but contributes to creating the atmosphere of the game (for instance, distant decoration). Until now, PCG works generated results used as secondary content. In that sense, the possibility of using generated content as primary content represents an advancement in PCG. Developers justify this choice by arguing that the content generated by IMHOTEP aligns better with the vision of the game, whereas the baseline-generated content feels more random

⁸<https://www.entaltostudios.com/>

⁹<https://www.krakenempire.com/>

in purpose even when reusing content that was created within the context and vision of the game by the developers.

7 THREATS TO VALIDITY

To tackle possible threats to the validity of our work, we follow the classification suggested by De Oliveira *et al.* [6].

Conclusion Validity. To minimize *not accounting for random variation*, we run a total of 645 transplants for each host on each variation of IMHOTEP and the baseline. In order to address the *lack of good descriptive statistics*, we present the standard deviation, min-max range and a box-plot from the results of the experiments realized. We also applied statistical significance tests (the Quade test and Holm's post-hoc analysis) and effect size measurements (\hat{A}_{12} and Cliff's Delta) following accepted guidelines [3]. We tackled the *lack of a meaningful comparison baseline* by comparing IMHOTEP to a recent PCG approach as a baseline.

Internal Validity. We provide the source code and the artifacts used in our experiments to allow for its reproduction as suggested to avoid the *lack of discussion on code instrumentation*. We handled the *lack of real problem instances* by selecting a commercial video game as the case study for the evaluation. Likewise, the problem artifacts (donor, organs and hosts) were directly obtained from the video game developers and the documentation itself.

Construct Validity. To prevent the *lack of assessing the validity of cost measures*, we made a fair comparison between the two variants of our approach and the baseline. Furthermore, we used a metric for the evaluation that has been widely adopted and *validated* by the research community [9].

External Validity. To mitigate the lack of *generalization* threat, we designed our approach to be generic and applicable not only to our industrial case study but also for generating content in other different video games. To avoid the *lack of a clear object selection strategy* in our experiment, we have selected the instances from a commercial video game, which represents real-world instances. In fact, IMHOTEP can be applied where NPCs are available. NPCs are usually available in popular game genres such as car games (rival drivers), FPS games (bots), or RTS games (rival generals). For those cases where there is no NPC, the developers should ponder the trade-off of the cost of developing the NPCs and the benefits of generating content with our approach. Our approach should be replicated with other video games before assuring its generalization.

8 RELATED WORK

This work generates content in video games leveraging software transplantation. In this section, we discuss: (1) work that tackles automated software transplantation; and (2) work that tackles video game content generation.

8.1 Automated Software Transplantation

Miles *et al.* [31] and Petke *et al.* [36] proposed the first approaches that transplant software code in a same program (assuming that different versions of the programs are considered a same program). When transplanting within the same program, there is no need for adapters: alterations in organ or host to adapt the organ in the host. Sidiroglou-Douskos *et al.* [42] proposed a technique that divides the donor program by specific functionality, each piece is called a

'shard'. The approach insert the shard into the host without modifications, that is, the work from Sidiroglou-Douskos does not use adapters either.

On the other hand, Maras *et al.* [29] proposed a three step general approach, without implementing it, which applies feature localization to identify the organ; then code analysis and adaptation, and finally feature integration. Wang *et al.* [51] instead of using feature localization, takes as inputs the desired type signature of the organ and a natural language description of its functionality. With that, the approach called Hunter uses any existing code search engine to search for a method to transplant in a database of software repositories. Further, Hunter generates adapter functions to transform the types from the desired type signature into the type signatures of the candidate functions.

Allamanis *et al.*'s SMARTPASTE [1] presents a different strategy to adapt the organ into the host. SMARTPASTE takes the organ and replace variable names with holes, the approach using a deep neural network fills the holes. Allamanis *et al.* [1] use Gated Graph Neural Networks [22] to predict the correct variable name in an expression.

In 2018, Lu *et al.* [25] introduced program splicing, a framework to automate the process of copy, paste, and organ modification. In their approach, unlike Allamanis *et al.*, who puts holes into the organ, the host is provided with a draft of the code with holes, or natural language comments. Similarly to, Wang *et al.*, program splicing looks into a database of programs to identify a relevant code to the current transplant task. Finally, the approach selects the more suitable result found to fill the holes in the draft.

μ SCALPEL [4] is an automatic code transplant tool that uses genetic programming and testing to transplant code from one program to another. μ SCALPEL uses test cases to define and maintain functionalities, small changes are made to the transplanted code, and code that does not aid in passing tests can be discarded, reducing the code to its minimal functioning form. τ SCALPEL [30] achieves the transplantation between different programs and programming languages.

We have seen so far that Automated Software Transplantation transplants within the same platform. However, Kwon *et al.* propose CPR [19] that transplants an entire program between different platforms. CPR realizes software transplantation by synthesizing a platform independent program from a platform dependent program. To synthesis the platform independent program, CPR uses PIEtrace [20] to construct a set of trace programs, which captures the control flow path and the data dependencies observed during a concrete execution, and replaces all the platform dependencies with the concrete values that it observed during the concrete execution. Finally, CPR merges all these trace programs together to handle any input, by replacing the concrete values observed during the executions, with input variables.

To the best of our knowledge our is the first proposal addressing automated software transplantation in the field of content generation for video games. Our proposal allows the transplantation between different types of content. We have demonstrated that in this context the simulations yield superior outcomes compared to the test-based objective function that previously attained the most favourable results in traditional software engineering transplantation (μ SCALPEL).

8.2 Procedural Content Generation

Procedural Content Generation (PCG) refers to the automation or semi-automation of the generation of content in video games [18]. The types of content generated by PCG are diverse, such as vegetation [32], sound [37], terrain [15], Non-Playable Characters [50], dungeons [49], puzzles [12], and even the rules of a game [10]. PCG is a large field spanning many algorithms [55], which can be grouped in three main categories according to the survey of PCG techniques by Barriga et al. [5]: Traditional methods [16] that generate content under a procedure without evaluation; Machine Learning methods (PCGML) [24, 46, 47] that train models to generate new content; and Search-Based methods (SBPCG) [18, 48] that generate content through a search on a predefined space guided by a meta-heuristic using one or more objective functions.

Our work generates content of the NPC type. In the context of NPC generation using SBPCG, Ripamonti et al. [40] developed a novel approach to generate monsters adapted to players, considering the monster with more death rate the preferred by the player. To evaluate the monsters, they recreated an environment with the main aspects from a MMORPG¹⁰ game. Pereira et al. [35] and later extended by Viana et al. [50] seek for generating enemies that meet a difficulty criteria. Pereira et al. and Viana et al. use the same research academic game in their experimental designs. Blasco et al. [7] focusses on generating spaceship enemies that are comparable to the ones manually created by developers. To generate spaceships, Gallota et al. [17] used a combination of Lindenmayer systems [23] and evolutionary algorithm. Gallota et al. as well as Blasco et al. use a commercial video game in their evaluation.

In the context of ML, to the best of our knowledge there is a gap in the generation of NPC. ML research focus on other aspects of video games, such AI [8] or graphical aesthetics [21].

The motivation of our work comes from the limitations that we detected in previous work. Previous work focused on speeding up development time. However, the influence of the developers on the generated content was limited. The generated content depended on randomness resulting on generated content not aligned with the intention of the developers. As a result, the generated content was either not used or used as secondary content.

Our work is the first approach that tackles automated software transplantation if the field of video games. Furthermore, our proposal allows the transplantation between different types of content. More precisely, in this work, we transplant organs from a scenarios to an NPCs.

9 CONCLUSION

Procedural Content Generation (PCG) aims for the (semi) automatic generation of new content within video games. Typically, current PCG methods are operated by developers providing initial content to an algorithm, which then generates additional content. However, the developers have limited control over the generation process, which results in the generated content being used as secondary content, or not been used at all.

In this study, we empower developers by introducing the transplantation metaphor into PCG for the first time. Our approach allows game developers to choose an organ from a donor and a host that

will receive the organ. Through our approach, we aim to search for a suitable solution to integrate the organ into the host. To guide our search, we propose two distinct objective functions: one based on test case following conventional software transplantation method, and another novel objective function based on simulations, proposed here.

Our proposal has been empirically assessed by using the commercial video game Kromaia. To evaluate our approach, we have transplanted a total of 129 distinct organs from the scenarios of Kromaia into 5 video game bosses, which serve as hosts. This transplantation process has resulted in the creation of 1290 new video game bosses. We then compare the outcomes of our approach (the two variants) with a PCG baseline.

Our $S_{Imhotep}$ produces results that are 1.5 times superior to those of the $T_{Imhotep}$ and 2.5 times superior to the baseline. The statistical analysis confirms the significance of these differences and highlights the substantial magnitude of improvement. Furthermore, a focus group with game developers indicated that first, they would use the generated content by our approach, and secondly, that they would use it as primary content for the game rather than secondary.

Our results demonstrate that we have successfully generated new content through transplantation. Not only that alone, we have accomplished 645 transplantation in total for a commercial video game. Furthermore, our work achieves transplantation between different types of content which results in expanding the library of organs available. This can inspire researchers and developers to explore the use of different types of content for creating new content automatically. In addition, we have presented a novel objective function to guide search software transplantation, which has obtained better results than traditional one. This novel search guidance opens a door in the field of software transplantation.

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