STAYING IN THE FLOW USING PROCEDURAL CONTENT GENERATION AND DYNAMIC DIFFICULTY ADJUSTMENT

by

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Abstract

Procedural Content Generation (PCG) and Dynamic Difficulty Adjustment (DDA) have been used separately in games to improve player experience. We explore using PCG and DDA together in a feedback loop to keep a player in the "flow zone." The central tenet of this work is a conjecture about how the shape of the performance versus difficulty curve changes at the boundaries of the flow zone. Based on this conjecture, we have developed an algorithm that detects when the player has left the flow zone and appropriately adjusts the difficulty to bring the gameplay back into flow, even as the skill of the player is changing. We developed a game-independent algorithm, implemented our algorithm for the open-source Infinite Mario Bros (IMB) game and conducted a user study that supports the hypothesis that players will enjoy the game more with DDA – PCG algorithm.
1. Introduction

Today’s video game industry comprises of an extensive number of games which are identified under a number of genres and are played on various platforms. There are millions of players who play these games and each player has a different skill level to play each game. In addition, players show a unique learning curve for every game that they play. It thus becomes difficult to entertain each player with preset difficulty levels that are defined by designers. These difficulty levels are static and are designed to target a general demographic set. This hinders the game play experience for players who cannot be identified in the demographic set of that game.

There is a need for technologies and techniques to be developed that enable game designers and developers to create games that are adaptive. Various technologies and techniques are being implemented to achieve better user experience for each player.

This thesis aims to help integrate Procedural Content Generation (PCG) and Dynamic Difficulty Adjustment (DDA) to generate better user experience in various game genres. This will be achieved using a side scrolling platform game - Infinite Mario Bros (IMB). The genre was selected especially due to the fact that it has game content outside the viewing area and this makes it easier to generate game content dynamically.

PCG is widely being used in games to procedurally generate maps and levels. In No Man Sky (Braham, 2016), PCG is used to generate the entire game universe procedurally. DDA has been used to improve player experience in games by manipulating game object properties based on the player performance parameters. Crash Bandicoot (Siller, 1996) uses DDA to slow down obstacles and increase continue points based on the players’ number of deaths.
The written work discusses PCG, DDA and Flow based on some research done in each field. It further discusses the proposed Performance – Difficulty curve and how an algorithm was created and implemented in Infinite Mario Bros. The paper will also review the procedures for player study, its results and conclusions and then speculate on the next steps for future works in this direction.

2. Related Work

2.1. Procedural Content Generation

PCG in games is automated or semi-automated creation of game content using algorithms. This gives a varied unpredictable content within a controlled acceptable range. Game components that have been generated using PCG include: levels, maps, game rules, textures, stories, quests, puzzles, music, characters, weapons and vehicles. Some of these components can directly affect the gameplay. Other components such as textures and music do not directly affect the gameplay but are supportive of the overall experience.

PCG has been used in games for about four decades now and there thus has been considerable research on implementing and optimizing algorithms for PCG. Extensive work can be found for procedural generation of levels, maps and narratives. There has been significant work on procedurally generating other game components too. For example, Search Based PCG has been an important contribution to procedural map generation for strategy games (Togelius, 2010). It uses multiobjective evolutionary algorithms to search a space of maps for candidates that satisfy a pair of fitness functions.
Shaker (2016), discusses several reasons why PCG is used in games. One of the primary reasons to use PCG is to save on time and resources for game development. Given the technological advancements of various platforms on which games are played, increasing time and resources are required to generate the content. Using PCG algorithms can produce content faster and cheaper than getting similar work done by artists, programmers and designers. Apart from better time and resource utilization, the content generated using PCG can be tailored to the tastes and needs of the player by combining PCG with player modeling techniques. Another reason is that PCG helps us create more original content. Humans have a tendency to imitate each other and themselves. This can lead to similar or repetitive content.

One of the earliest games to implement PCG was Beneath Apple Manor (Worth, 1978), an early dungeon game where the goal is to obtain a Golden Apple at the bottom floor of the dungeon. Rogue (Toy, 1980), another early pioneer, gained more attention than Beneath Apple Manor due to the procedural generation of the dungeon each time the game starts or the player moves to the next level. Since these two games, games with PCG such as Elite (Braben, 1984), Dwarf Fortress (Adams, 2006), Spore (Maxis, 2008) and Borderland (Armstrong, 2009) have had an important impact on the gaming industry.

A method proposed by Compton (2006) involves the use of linear pattern and cell structures to form non-linear level designs. It proposes a physics model similar to Super Mario Bros (Miyamoto, 1985) and uses a hill-climbing algorithm to find patterns that are close to the required difficulty level. Adding to this, Pedersen (2010) discusses about the use of preference learning using feature subsets in Perrson (2008). This was further supported by Shaker (2010) in a study where extended sets of features were used. But this study was performed on AI agents
rather than human subjects. Dahlskog (2012) used pattern recognition to build the levels for Super Mario Bros game. Here the components of level design are tagged with numbers and the level generator creates numbered patterns representing levels. A pattern recognition search then discards any levels that do not satisfy a set of predefined rules.

In addition, there has been a considerable amount of work on games such as Angry Bird (Mäki, 2009) that use close-to-real-world physics in the game mechanics. Ferreira (2014a) uses estimation of distribution algorithms to generate three probabilities for each component, and the components are then placed based on these probabilities. The process is repeated after placing every component. This process was further explored and supported by Stephenson (2016). In addition to the probabilities, several rules for the eligibility of a component were added. Also, in-air platforms were added to the game. Genetic algorithms have also been able to provide reasonable results. Ferreira (2014b) used genetic algorithm to initialize a population, each individual representing a level structure. The individuals are then crossed over or mutated, or both, based on a set of rules and a fitness function. The resulting population is a set of acceptable levels out of which one can be picked using an appropriate method.

2.2. Flow

"The best moments in our lives are not the passive, receptive, relaxing times... The best moments usually occur if a person’s body or mind is stretched to its limits in a voluntary effort to accomplish something difficult and worthwhile." Csikszentmihalyi (1990).

‘Flow’ as described by psychologist Mihaly Csikszentmihalyi is the state of consciousness where an individual experiences the peak enjoyment or fulfillment while doing an activity. In
order to maintain a person’s Flow experience, the activity needs to reach a balance between the challenges of the activity and the abilities of the participant. As shown in Figure 1, if the challenge is higher than the ability, the activity becomes overwhelming and generates anxiety. If the challenge is lower than the ability, it provokes boredom. Fortunately, human beings have tolerance, there is a fuzzy safe zone where the activity is not too challenging or too boring, and psychic entropies like anxiety and boredom would not occur.

Since the concept of Flow is related to the ability of the participant and the difficulty of the activity, it has been used in various fields. The description of Flow is similar to what a player experiences when totally immersed in a video game. During this experience, the player loses track of time and forgets all external pressures as a side effect while consciously playing the game. Gamers value video games based on whether or not the games can provide Flow experiences. There is limited research done on the use of Flow in games but the concept of Flow is definitely grabbing attention in the field of game development.
2.3. Dynamic Difficulty Adjustment

Dynamic Difficulty Adjustment (DDA) refers to automatically changing parameters, scenarios and behavior in a game according to player’s performance while the game is being played. This type of adjustment helps to keep the player from becoming bored (when the game is too easy) or frustrated (when the game is too hard) during game play. DDA is often associated with the concept of Flow as it enables the game to adjust with pre-decided game parameters to deliver a better experience to the player. Referring to the flow model in Figure 1, the goal is to keep the player in the Flow Channel.

Although DDA is a relatively new technology, several approaches to implement it have already been proposed. Hunicke (2004) discusses the Hamlet system used in Half-Life (Laidlaw, 1998) and uses functions for monitoring game statistics based on predefined metrics, defining and executing adjustment action and policies, generating play session tracing.

Moffett (2010) discusses the use of causal models for DDA. A causal model is a directed acyclic graph where the node represents modeled factors and the edges indicate the influence of these factors on the target factor. The aim is to get a formal notation that approximates ‘flow’, which is an abstract concept. Each node is converted into a linear regression equation. These equations can be individually used to determine an estimate for any node or can be collapsed to form an equation for ‘flow’. This approach was applied to two games to validate the hypothesis: – Slime Volleyball (Pendragon, 2007) and Project: Starfighter (Sweeney, 2001).

Video games usually follow a predefined difficulty curve. The nature of the difficulty curve is conventionally dictated by the initial difficulty selection that the player make (Michael, 2013).
The choices normally range from easy to hard and sometimes very easy to very hard. Some of the game elements that might be manipulated for dynamic difficulty in a platformer are:

- Speed / health of enemies
- Frequency of enemies / power ups
- Power of player / enemies

2.4. Infinite Mario Bros

Infinite Mario Bros (IMB) has been used in a number of researches related to games. It has especially been common in research related to procedural content generation. Some research trying to propose algorithms to improve user experience also use IMB as an option to implement the algorithms and study the outputs. These researches prefer IMB either because the intended research is to be applied to platform games or simply because IMB is a game that can be easily modified as required by the study without affecting its gameplay complexity. This section talks about some interesting researches that use IMB.

In Mawhorter (2010), IMB is used to implement an algorithm that uses Occupancy – Regulated Extension. The algorithm uses a chunk based approach in which each chunk comprises of a certain layout. A key point in each chunk is the anchor which represents the start position of the player for that chunk. The algorithm builds the level by selecting a chunk that matches the rules for eligibility given the current chunk. The algorithm proposed has the ability to manage chunks of any scale giving it the adaptability required to incorporate human – designed components as well. This is a good attempt at adding human – like creativity to algorithm based level design.
Blom et al. (2014) performed a research in personalized user experience similar to the one being done in this thesis. They used facial recognition to identify player emotions and used this feedback to decide the difficulty of the next segment of the game. This approach leverages computer-based techniques to unobtrusively monitor user emotions to increase player experience. Even though the study provided promising results, it depended on the use of external image capture devices for enhanced player experience. On the other hand, this study collects player related game data directly from within the game.

Ortega (2012) tries to imitate human playing styles using AI. This novel approach aims at creating Non Player Characters (NPCs) that can be perceived as having human-like style in the game. The research studies a number of direct and indirect methods of training the AI system to imitate human gameplay. From user study, it was concluded that the indirect methods of training gave promising results and Neuroevolution method gave the best output amongst the algorithms that were considered for the study.

3. Design

The objective of this thesis is to help keep players in the flow using PCG and DDA. To achieve this, we will modify the open source version of IMB and implement the proposed PCG and DDA algorithms.

3.1. Why DDA + PCG + Flow?

As discussed, DDA is the dynamic adjustment of game parameters based on the game’s understanding of factors such as player’s skill and enjoyment levels. DDA uses algorithms that help represent factors like flow, difficulty and skill into measurable quantities. Using this basic
concept, we can say that DDA can determine *when* to change the game parameters and in *what* direction the parameters need to be changed, i.e. whether to make the parameter more difficult or easier.

The challenge with the Flow Graph in Figure 2 is to identify the region in which the player currently lies for a given difficulty level. If the player is in the ‘Frustration’ region, he needs to be brought into the zone by lowering the difficulty. If the player is in ‘Boredom’ region, he needs to be pushed into the zone by increasing the difficulty. If the player is already within the ‘Flow’ region, no changes need to be made to the difficulty.

PCG, on the other hand, is about dynamically generating relevant content in a game given certain target parameters. In context to this thesis, we can say that PCG will determine *how* to generate content of a specified difficulty level.
As shown in Figure 3, both DDA and PCG will work in harmony for this thesis. DDA will monitor the game play and determine when a change is needed in the difficulty of the game and in what direction. The decision will be the input for PCG, which will then determine the way in which the next phase of the game needs to be designed to achieve the expected results.

3.2. Solution

Skill is a player property and thus manipulating it in the game becomes impossible. On the other hand, difficulty is something that can be easily defined in games and we can easily manipulate difficulty during runtime using DDA.
In the Flow Graph shown in Figure 4, let us name the borders holding the Zone as α and β that correspond to difficulties d1 and d2. Let us also pick a skill level S1 and take a cross section of the graph and try to map it to a Performance Vs Difficulty Graph in Figure 4. The need is to map the difficulty against a player property that can be mathematically calculated and is related to player skill. One such player property can be player performance. Mathematically, performance can be defined as a function of skill and difficulty.

\[ P = f(S,D) \]

In the above equation, \( P \) is the player performance at a given skill level \( S \) and difficulty \( D \). Based on this we can form a graph of difficulty against performance and relate it to the Flow Graph as shown in Figure 5.

3.3. The Conjecture

The shape of the graph in Figure 5 is the central conjecture of this thesis. The goal is to find difficulties d1 and d2 that represent the start and end of the zone. Once d1 and d2 are found the
objective is to keep the difficulty between d1 and d2 where the player is expected to be in the flow.

The player will be at the best of his performance when the difficulty is low. This stays true and can have a ‘ceiling effect’ until the difficulty hits the starting of the zone α from where the performance will drop with a gentle slope. The performance will continue to drop with a constant slope until the difficulty reaches the end of the zone at β. The player performance then drops with a steep slope with further increase in difficulty and may get a ‘floor effect’ where the player has a constant low performance. The slope after β is highly dependent on the game and its design.

Once the players are brought into their zones, chances are that their performance will improve or deteriorate over time. The target is to keep monitoring the player performance after bringing the player into the zone and then recalculate the zone in case the performance increases or decreases considerably.

4. Algorithm

The DDA is a critical part of this thesis as it makes that decision on when and which direction to change the difficulty so as to bring the player into the flow zone. The algorithm can is game – independent and its working is discussed below.

The DDA starts with calculating the performance and analyzing it for 3 cycles. During this the difficulty is increased by Δd every cycle. DDA calculates the average performance over the cycles and determines if increasing difficulty or decreasing difficulty is required. To determine this the DDA uses preset performance threshold values. If the performance is greater than the threshold,
the difficulty is increased by $\Delta d$ every cycle and if the performance is less than the threshold, difficulty is decreased by $\Delta d$ every cycle.

![Diagram of DDA behavior for increasing difficulty](image)

*Figure 6: Visual representation of DDA behavior for increasing difficulty*

For increasing difficulty, the DDA looks to calculate $d_1$ first and then $d_2$ as shown in Figure 6. The DDA keeps increasing the difficulty by $\Delta d$ until both $d_1$ and $d_2$ are found. At the end of every cycle, the DDA runs a sliding window of size 3 from left to right, averaging out performances on each iteration until it finds a group of difficulties where average performance is below $\alpha$ Threshold. The first difficulty from the left in this group is set to $d_1$.

The DDA continues to increase the difficulty after $d_1$ is calculated. It runs the same sliding window of size 3 from left to right, averaging out performances each iteration. If the DDA finds a group of difficulties where average performance is below $\beta$ Threshold, the first difficulty from the left in the group is set to $d_2$.

The algorithm for DDA behavior during increasing difficulty can be summarized in a pseudocode as follows:

```plaintext
if increasing difficulty
```
```{ if \( \alpha \) not found
    { calculate \( \alpha \)
    }
else if \( \alpha \) found and \( \beta \) not found
    { calculate \( \beta \)
    }
else
    { difficulty += \( \Delta d \)
    }
}
```

For decreasing difficulty, the DDA looks to calculate \( d_2 \) first and then \( d_1 \) as shown in Figure 7. The DDA keeps decreasing the difficulty by \( \Delta d \) until both \( d_2 \) and \( d_1 \) are found. At the end of every cycle, the DDA runs a sliding window of size 3 from right to left, averaging out performances on each iteration until it finds a group of difficulties where average performance is above \( \beta \) Threshold. The first difficulty from the right in this group is set to \( d_2 \).

The DDA continues to decrease the difficulty even after \( d_2 \) is calculated. It runs the same sliding window of size 3 from right to left, averaging out performances each iteration. If the DDA

---

*Figure 7: Visual representation of DDA behavior for decreasing difficulty*
finds a group of difficulties where average performance is above $\alpha$ Threshold, the first difficulty from the right in the group is set to $d_1$.

The algorithm for DDA behavior during decreasing difficulty can be summarized using the following pseudocode:

```plaintext
if decreasing difficulty
{
    if $\beta$ not found
    {
        calculate $\beta$
    }
    else if $\beta$ found and $\alpha$ not found
    {
        calculate $\alpha$
    }
    else
    {
        difficulty += $\Delta d$
    }
}
```

$\alpha$ Threshold and $\beta$ Threshold are performance value such that it is an overlap between performance drops due to accidental external stimuli and the performance drops due to increasing difficulty. This value is reached upon by experimental observations and approximation such that it satisfies both the above conditions. Thus the thresholds stay same for all players. More work needs to be done to automate the process of determining the thresholds which would enable the DDA to generate player specific thresholds.

In either case, once $d_1$ and $d_2$ are identified, the DDA brings the player into the zone by setting the difficulty in between $\alpha$ and $\beta$. That means, the difficulty on every cycle will now stay at:

$$Zone \; Difficulty = \frac{(\alpha + \beta)}{2}$$
The DDA functionality is not limited to bringing the player into the zone. After bringing the player in the zone, the DDA keeps monitoring the performance by saving player performance for zone difficulty every cycle. It then runs sliding window of size 3, averaging out the performances. If average performance goes above a preset threshold for good performance, the DDA sets the average of difficulties \( d_1 \) and \( d_2 \) as \( \alpha' \), which marks the new beginning for the zone. It sets the direction as increasing difficulty, unsets \( \beta \) and starts looking for \( \beta' \), which will be the new end of the zone. The game difficulty will now be the average of difficulties corresponding to \( \alpha' \) and \( \beta' \). This is diagrammatically explained in Figure 8.

![Difficulty Graph](image)

**Figure 8: Behavior of DDA when performance increases in the zone**
If average performance goes below preset threshold for poor performance, the DDA sets the average of difficulties d1 and d2 as β’, which marks the new end of zone. It sets the direction as decreasing difficulty, unsets α and starts looking for α’, which will mark the new beginning of the zone. The game difficulty will now be the average of difficulties corresponding to α’ and β’. This is diagrammatically explained in Figure 9.

The DDA keeps repeating this process, recalculating the zone depending on the player’s performance to keep the player within their zone. The working of the DDA after bringing the player into the zone can be summarized by the following pseudo code:

```plaintext
if α and β found {
    difficulty = (α + β) / 2
    if performance >= good threshold {
        set α
        set direction
    }
}
```

*Figure 9: Behavior of DDA when performance drops in the zone*
5. Evaluation

Using the algorithm discussed in the previous section, we modified IMB to implement the DDA – PCG loop. This section discusses the IMB game structure, the changes done to the game, the participant study and the results and conclusion.

5.1. Infinite Mario Bros

The open source version of IMB is readily available on GitHub for download and falls under the public domain. The code can be used without any restrictions but the images and sounds used in the game are property of Nintendo and cannot be used for commercial purposes.

![Infinite Mario Bros. Title Screen](image)

*Figure 10: Infinite Mario Bros. Title Screen*
The game has the traditional damsel-in-distress storyline where the player has to play as Mario and rescue Princess Peach. For this the player has to navigate a world map clearing a level of the game at each node on the world map. The world map and the levels in IMB are generated procedurally. Each time the game runs, a world map is generated using a set of predefined rules. The player would have to complete the world in a single run as a rerun would present a different world altogether.

The levels too are generated procedurally based on predefined set of rules and parameters passed by the world based on the location of the level node on the map. There are three types of levels – ground, under water and castle. The difficulty of the levels is directly related to the level number. The difficulty of the game is determined by type of terrain and number of enemies presented. The bricks walls, coins and power ups are additional game objects that are added along with the terrain and enemies.

The terrains in IMB can be categorized into five types:

Straight – A straight platform. It is the most basic type of terrain and all other terrains use this as the base.

Hill – It is a vertically extended platform with varied height and width on a straight platform. There can be a single hill or a group of hills generated close to each other.
Tubes – These are the green pipes that act as an obstacle and an enemy. The pipe can be placed by itself or it can be accompanied by the ‘Piranha Plant’ that keeps popping out at regular intervals. In traditional Mario games, the pipes are also used as portals to enter and exit sub-levels that provide extra coins. This version of the game does not involve sub-worlds and hence this feature for the tubes is absent.

Jumps – This type of terrain is the cliff or the pit in the base platform. Falling into this leads to a direct loss of life. In other cases, life is lost only if the player is playing a small Mario otherwise only the current power up is lost.

Cannons – These are placed individually or in groups. The cannons fire a bullet – ‘Bullet Bill’ – at regular intervals. Bullet bill cannot be killed, the player has to jump on it to get rid of it.

The enemies are:

Goomba – They are a species of sentient mushroom that are presented as the first enemy in most Mario games.
Koopa – They turtle like creatures that present a slightly stronger enemy than the Goombas. They are of two types. The green Koopas maintain current direction of movement until they encounter an obstacle, in which case, they reverse the direction. The red Koopas maintain current direction of movement until they reach the end of the platform that they are on.

Spiny – They are similar to Koopas but on four legs. They have spikes on their shells and can only be killed by a kicked Koopa shell.

Piranha Plant – As discussed earlier, they keep popping out of tubes and can be killed only by fireballs thrown by Mario in the Super form.

Bullet Bill – Bullet Bills are the bullets shot by the cannons. They keep travelling in the direction that they are shot in until they reach a threshold outside the screen. They can be annoying if they are travelling in the direction of gameplay. The only way to get rid of them, apart from them going out of the screen, is to jump on them to immobilize them and make them fall down the screen.

All enemies except Piranha Plant and Bullet Bill can be generated in their winged version where they have a jumping movement to present a higher challenge in tackling them.

The game also contains some other static objects that can be interacted with. These we will term as ‘decorations’. These decorations include the brick walls, power up boxes – the boxes with animated ‘?’ on them – and coins. The coins are placed generously over the terrain wherever there is enough space in the terrain. They contribute to the total score and thus one of the objectives is to collect as many coins as possible through the game. The brick walls and power up
boxes are placed in groups and can be interacted with by jumping under them. In this version of the game, the brick walls and power up boxes both provide coins and power ups generously.

5.1.1. Procedural Content Generation

The original IMB stared by generating a world map where the player navigates to a level node to enter a level. Our version of IMB does not generate a world map and takes the player directly into a level. The levels in original IMB were generated procedurally and had a start and end points. We modified the procedural level generation to just have a start point without having an end. Technically, if the difficulty is kept to a minimum, the player can keep playing the game forever or until they chose to manually close down the game.

The PCG in the original IMB used probabilities to set the rules for generation of content. We continued using this approach for content generation because platformers like IMB do not have complex content rules and thus, a little uncertainty in the generation rules can give the varied results that are expected.

For the terrain the probabilities were preset for straight and hill type of terrain. The other terrains had a probability that was dependent on the difficulty of the game. We modified the probabilities for all terrains such that they were dependent on the difficulty. The relation between the probabilities and difficulty is such that the simpler terrains are generated more at lower difficulties and the difficult ones are generated more during higher difficulty.

In platform games, one of the factors affecting the difficulty is the number of enemies that the player has to face during a given time. The original IMB uses this fact to generate number and
type of enemies based on the difficulty, again using probabilities. We simply tweaked the probabilities to our requirements and left the logic as is.

The original IMB provided the coins and power ups generously. For this thesis, the coins are a prime factor in calculating the performance of a player and thus the player needs to put in some effort to have them. The number of coins that are presented was such that the coins would appear regularly but collecting all of them would present a challenge based on the difficulty. Similarly, the number of power ups has been controlled so that the player values having the power up. Too often would mean that the player will not mind running into enemies to collect the coins. Too rare would mean that the player will not be in a position to face enemies thus making it difficult to progress.

The PCG generates the level infinitely. For this a major modification was done to how the level is created in terms of its entirety. In the original version of IMB, the level had a limit to its length and thus all the features in the level were pre-calculated. The game objects were then drawn by the renderer based on the pre-calculated values. In the version for this thesis, the PCG generates the level in terms of screens such that each screen length is greater than one and half viewing window. The actual length of the screen may vary slightly each cycle due to the difference in the lengths of its building blocks. For this reason, all the calculations in the DDA consider one cycle as one screen length.

After all modifications to the PCG the base logic of content creation can be summarized in a pseudo code as:

    set required difficulty == received from DDA
calculate terrain probabilities
while not screen length >= maximum screen length
{
    create and add terrain to the screen
    {
        build required terrain
        while not end of terrain
        {
            add coins
            calculate enemy probabilities
            add enemies
        }
    }
}
set screen length
}

render screen

5.1.2. Dynamic Difficulty Adjustment

The DDA is the most important component added to IMB that drives this thesis. It is responsible for monitoring the player performance, calculating the zone and manipulating the difficulty of the game to keep the player within the zone. By default, the DDA increases or decreases the difficulty by $\Delta d$ based on the direction of calculation – increasing or decreasing difficulty.

The game manager keeps a track of statistics related to player performance. The statistical data includes:
- Number of coins presented
- Number of coins collected
- Number of times power is lost along with time stamp of each loss
- Number of times life is lost along with time stamp of each loss

The DDA collects these statistical data from the game manager at the end of every screen cycle and stores all data since the beginning of the game. The data is stored in various containers of key value pairs where the keys are the difficulty levels that were presented to the player. The most important container is the one that holds the performances for every difficulty level played.

The player performance is measured in terms of percentage of coins collected every screen. Also there are penalties for losing a power or losing a life which are also applied in terms of percentage of coins. Players are penalized 5% of coins collected every time they lose a power up every screen and 20% of coins collected every time they lose life every screen. The penalty calculated every screen and can be formulated as:

\[
Penalty = (5\% \times \text{Total coins collected} \times \text{No. of times power lost}) + (20\% \times \text{Total coins collected} \times \text{No. of times life lost})
\]

The final performance is given as:

\[
Performance = \frac{(\text{Total coins collected} - \text{Penalty})}{\text{Total coins presented}} \times 100
\]

Calculating the performance using the above mentioned formula enables us to have a defined range for maximum and minimum performances. In case of IMB, we have the performance measured between 0 and 100. Similarly, the difficulty can be measured between \(d_{\text{min}}\) and \(d_{\text{max}}\).
In case of IMB, the game would have $d_{\text{min}}$ as a difficulty where the level would be as easy as possible, that is, only a straight terrain with no enemies that almost any player can navigate through. Whereas, $d_{\text{max}}$ would have a terrain with jumps, tubes or cannons and a lot of enemies such that it would be virtually impossible to move forward. Thus, in mathematical terms, the DDA would start the difficulty at $d_{\text{min}}$ and increment the difficulty by $\Delta d$.

Once the DDA has calculated the player performance, it looks to calculate the start and end of the zone for the player, that is, $\alpha$ and $\beta$. If they are calculated, the DDA looks to keep the difficulty within the zone. Even if the player is kept in the zone, the DDA looks for any changes in player performance within the zone and recalculates and moves the zone as required.

5.1.3. Defining Performance Metric

The first challenge faced in setting up the DDA was to identify the parameters to take into consideration for the calculations of player performance. Earlier in the development, all the parameters – number of coins collected, number of coins generated, number of enemies killed, number of enemies generated, power ups taken, power up lost, time taken to travel a distance – were accounted while calculating the performance. Even though this seems to be the ideal way to calculate performance, it did not give the desired graphs. For example, the chart in Figure 12 was generated when considering only the number of enemies killed. Various other techniques like applying weights, taking logarithmic values or derivatives were also tried but delivered consistently inappropriate results.
Experiments with reduced number of parameters showed that considering the percentage of coins earned to coins generated, gave a satisfactory output. Further experiments concluded that it is very essential to identify key parameters to calculate the performance and also there can only be one parameter as the primary unit and the other parameters considered have to be taken in terms of that one parameter. In case of this thesis, coins are the one parameter and all other parameters are taken in terms of coins. The chart in Figure 13, shows one of the curves obtained using coins as the base parameter for calculating performance. Hence, the formula for performance mentioned in the previous section, calculates in terms of coins and parameters like the number of power loses and lives lost are used in terms of coins. It matches the expectation graph discussed in Figure 5, but with a lot of noise.
In case of IMB, the player character eventually dies if the player consistently plays poorly and thus we do not get floor effect at the end. As soon as the game becomes overwhelming, we see a sharp drop off and it hits zero when the player character dies.

5.2. Study Design

The original IMB was modified as discussed in previous section and experiments were performed to support the hypothesis. The study used a combination of between-participants and within-participant methods of user study. The participants were divided into two groups – each playing with a different starting difficulty. One half of the participants were given an easier difficulty to start with and the other half had to start with a difficult level.

In case of either groups, each participant played the game twice. Once with the DDA implemented and once without the DDA. In both cases, the participant started with the same difficulty level. Hence, the participants who were given the easy level to start with, played the game once at easy level with the DDA implemented and once at easy level with DDA turned off.
Similarly, the participants who played the game at difficult level, played the game once at difficult level with DDA working and once at difficult level with DDA turned off.

5.3. Hypotheses

Based on the discussions from previous sections, the following hypotheses were tested through this study:

**H**₁: Participants without DDA will more often report that the game was too easy or too hard, as compared to participants with DDA.

**H**₂: Participants without DDA will more often report that the game was frustrating or boring, as compared to participants with DDA.

5.4. Experimental Procedure

A pilot study was performed to test the integrity of the game and to review the study procedures. The study was performed with 10 participants between ages 22 and 30, 7 of which were males and 3 females. Some issues with the study procedures were identified and necessary changes were made. The game worked as expected and the results were promising. Yet the game required tweaks to get more accurate results. The necessary actions were taken and then a final study was performed.

The final study was performed with 32 participants of which 9 were females and 21 males. The age range for this set of participants was 19 – 28 years.
Each participant was asked to answer a pre-test questionnaire before playing the game. A post-test questionnaire was asked to be filled at the end of each round of game play. The screen captures of the questionnaire can be found in Appendix A.

Two key questions in the questionnaires helped determine the players’ experience. One asked about the difficulty experienced on a Likert scale ranging from ‘Too easy’ to ‘Too difficult’. The other asked about the overall experience on a scale of ‘Boring’ to ‘Frustrating’.

5.5. Results and Discussion

Figure 14 shows the chart of a participant’s performance, difficulty and the loss of lives and power along a timeline with the DDA – PCG algorithm. It shows that whenever the average player performance deteriorated considerably, the difficulty was brought down.

![Graph showing performance, difficulty, power down, and death over time.]

*Figure 14: Participant performance for difficult start with DDA*

Figure 15 shows the performance of the same participant without the DDA – PCG algorithm. It clearly shows consistently poor performance.
Similar results were obtained with participants starting at easy level. Only difference being that without DDA – PCG algorithm, their performances was consistently at maximum whereas with the algorithm they were challenged. Figure 16 and 17 show the performances with and without the algorithm respectively.
The study data shows that for either version, players enjoyed the game more with the DDA – PCG. The Likert scale for the two key questions was a little unusual with the score values of 0 in the center and +1 and +2 on either sides depending on the size of the scale. Hence, the scale for the question related to $H_1$ was $(2, 1, 0, 1, and 2)$ and for $H_2$ was $(1, 0, and 1)$. This scale structure was selected because of the fact that for this case, closer to the middle is better. The following table shows the $p$ – values for the various version of the game:

<table>
<thead>
<tr>
<th></th>
<th>Easy Start</th>
<th>Difficult Start</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>With DDA</td>
<td>Without DDA</td>
</tr>
<tr>
<td>$H_1$</td>
<td>Mean ± SD</td>
<td>1.4 ± 1.34</td>
</tr>
<tr>
<td></td>
<td>p-value</td>
<td>0.0456</td>
</tr>
<tr>
<td>$H_2$</td>
<td>Mean ± SD</td>
<td>2 ± 2.65</td>
</tr>
<tr>
<td></td>
<td>p-value</td>
<td>0.0177</td>
</tr>
</tbody>
</table>

*Table 1: Summary of the obtained results for each hypothesis*

The above table shows $p$-values less than 0.05 which suggests that there are at most 5% chance of the results being random. Thus, hypotheses of the study is supported by the results and the conjecture of the thesis is hence supported by the study hypotheses.
6. Conclusion

The objective of this thesis was to find a way to keep players in the Flow using PCG and DDA. The results of the study suggest that this can be achieved for side-scrolling platform games like IMB using the approach discussed in this work.

Lesson learnt is that in games like IMB, the DDA calculates the player performance using game data relevant to player skills and then makes a decision on whether to increase / decrease the difficulty or to make no change and informs the PCG. The PCG can be designed to generate required level design based on the desired difficulty input given by the DDA. One important point to remember is that deciding what game parameters to take into consideration for calculating player performance is a difficult task and needs considerable experimentation.

The thresholds in this thesis were calculated manually and were fixed for all players. Automated techniques to find these thresholds specific to the players can be tested and implemented.

For the next steps, this approach can be studied with games from different genres and a generic model can created. Also, it is believed that the algorithms used for DDA and PCG individually do not affect the model. The only condition being that the DDA should be able to decide a required difficulty and pass it to the PCG and the PCG should be able to construct or reconstruct the game accordingly. This belief needs to be verified by implementing different combinations of PCG and DDA algorithms on various games.

7. References


Appendix A

Pre – Test Questions

- **Q2** Please enter the 4 character session code displayed on the title screen of the game...

- **Q3** How often do you play side scrolling platformer games?
  - Almost never
  - Sometimes
  - Very often

- **Q4** What difficulty do you prefer when playing a side scrolling platformer?
  - Easy
  - Normal
  - Hard
Post – Test Questions

☐ Q1 How would you describe the overall difficulty of the game?
  - Too easy
  - Easy
  - Just right
  - Difficult
  - Very Difficult

☐ Q2 How would you describe the overall experience?
  - Boring
  - Satisfying
  - Frustrating

☐ Q3 Did any aspect of the game stand out as particularly good or bad?
  - No
  - Yes

Display This Question:
If Did any aspect of the game stand out as particularly good or bad? Yes is Selected

☐ Q4 Please explain:

☐ Q5 Was the game able to consistently hold your interest?
  - Mostly
  - Usually
  - Not really

☐ Q6 Did you notice anything unusual...
  - No
  - Yes