Exploring Dynamic Difficulty Adjustment in Videogames

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Abstract—Videogames are nowadays one of the biggest entertainment industries in the world. Being part of this industry means competing against lots of other companies and developers, thus, making fanbases of vital importance. They are a group of clients that constantly support your company because your video games are fun. Videogames are most entertaining when the difficulty level is a good match for the player’s skill, increasing the player engagement. However, not all players are equally proficient, so some kind of difficulty selection is required. In this paper, we will present Dynamic Difficulty Adjustment (DDA), a recently arising research topic, which aims to develop an automated difficulty selection mechanism that keeps the player engaged and properly challenged, neither bored nor overwhelmed. We will present some recent research addressing this issue, as well as an overview of how to implement it. Satisfactorily solving the DDA problem directly affects the player’s experience when playing the game, making it of high interest to any game developer, from independent ones, to 100 billion dollar businesses, because of the potential impacts in player retention and monetization.

Keywords—Dynamic Difficulty Adjustment, Videogames, Artificial Intelligence

I. INTRODUCTION

When someone is playing a videogame, his goal is to have fun. Game developers must infuse the games with this fun. The fun factor is composed of four axes: fantasy, curiosity, player control, and challenge. If kept in balance the player will stay entertained [1]. The challenge axis is the most difficult to control because to do so, the game difficulty and player skill must match.

Setting a single difficulty level fit for every player is not possible. A solution is to allow the player to choose a difficulty level. This method has some drawbacks, such as having a limited set of difficulty levels, creating gaps where players can fall and having difficulty progression that mismatch player learning curves. Also, by making the player aware of the change in difficulty the game experience is affected. Over the last decade, there have been multiple publications related to the improvement of this issue, using Dynamic Difficulty Adjustment (DDA) [2]. As a result, there are various algorithms the developer can use to implement DDA, and choosing the most appropriate one can be a difficult task. The lack of experience makes choosing and correctly applying the algorithm harder, leading to a poor implementation causing conflicts in the game.

In the following section we will briefly describe the Dynamic Difficulty Adjustment problem. Section III will introduce the readers to the assessment of player’s skill levels. Section IV gives an overall explanation of how a DDA system works, while section V reviews the implementations of different approaches to DDA. Finally, we close with a summary and some pointers for future work.

II. BACKGROUND

When doing an activity that is neither boring nor frustrating, the person becomes engrossed in said activity, being able to perform longer and keep focused on the task. This state of mind is called the flow channel (flow) [3] and is present in all fields. This concept was later on introduced in the videogames area by Koster [4].

In figure 1 it’s possible to note that when the difficulty of the game is higher than the players skills the activity becomes frustrating pushing the player into a state of anxiety. In contrast when the player skills are higher than the difficulty, the game is too easy, pushing the player into a state of boredom. When neither of those happen, the user is faced by a challenge whose difficulty level matches the player’s skill, enabling him to enter the flow. Providing a series of challenges allows the player to stay in the flow for longer periods of time.

It is important to note that taking breaks between the challenges will prevent overwhelming the player. By alternating a series of constant challenges with break times it’s possible to create a game that enthralls the player and keeps him playing.

Fig. 1. Flow Channel
Hunicke proposes the creation of a system with techniques for stochastic inventory management that periodically examines the player progress and dynamically adjust the difficulty of the game challenges to adjust the player’s overall experience [3]. Later on, he observes that a DDA system can improve the player experience without the need for any sophisticated AI [6].

DDA is an AI-based system that allows the change of attributes and behaviors within the game in runtime. DDA measure the player performance and change the game difficulty to match the player skills. As a result it creates the challenge used to guide the player into the flow zone. A good DDA must be able to track the player skill level and adapt to changes in difficulty must follow the player learning curve and go unnoticed by the player [2].

A DDA system that fulfills these requirements can increase the player confidence in his chances to beat the game when presented with a hard challenge [7] and the core engagement of the player, resulting in an increased gameplay duration [8].

III. Assessing Player Skills

The first step needed to implement a DDA system is an evaluation of the player’s performance. Through a set of predefined variables it’s possible to assess if the difficulty is fit for the player. This is done by comparing the current in-game value of these variables with their expected value.

A. Variables

In order to choose the variables used to evaluate the player performance it is important to have a clear notion of what is considered as a failure, a success or a skill that the player needs to develop within the game. Usually, they’ll correspond to game rules and win or loss conditions [9].

A good example is given in a study using Pac-Man as a test-bed. By measuring the number of hits on the maze walls, the number of keys pressed and the number of direction switches, it is possible to have an idea of what the player skills are [10]. Also the lives lost and pills collected versus time are good indicators of failure and success rate.

Another example is given by the analysis performed to the Multiplayer Online Battle Arena (MOBA) game Defense of the Ancient (DotA) [11]. In this case the level reached versus time, and towers destroyed versus time, are used to measure success, and deaths versus time, used for failure [11]. Additionally, we can count the number of minions killed, heroes killed, items completed and missed abilities, among others, to check the player skill level.

As in the previous examples, all games can include variables that indicate the current state of the player and give information about his performance, success and failure ratio, and his learning process. The variables selected will depend on the specific game in which the DDA system is implemented.

Note that a high number of variables will result in a more precise difficulty adjustment but will also consume more memory, in the other hand a low number of variables will result in poor adjustment. The amount of variables chosen will depend on the complexity of the game but for most of the studies a number of three to five variables is enough.

B. Data Collection

For the DDA system to keep track of the chosen variables, the game has to overwrite their value. The tracking can be event-triggered or permanent.

Event-triggered tracking is for variables that change when fulfilling a condition or performing an action. In this case, the method in charge of triggering the event can call the DDA system class and change the variable value.

An example of this are the variables used in the previously mentioned Pac-Man research [10]. The number of hits on maze walls, number of keys pressed or number of direction changes must be actualized just when the corresponding action happens.

On the other hand, permanent tracking is applied to variables that are always in game. The game has to call the DDA system class and update the values of the variables in the game loop. Setting a minimum time between updates is recommended to reduce processing.

Examples of variables that need permanent tracking are player health, player gold, and game progress.

C. Reference Point

With the collected data, it’s possible to assess the player skills using the performance of a player that matches the game difficulty as a reference point. The chances of finding a player that perfectly matches the game difficulty are zero. Thus, we need to find a method that can provide the reference point.

Setting the reference point based on the beliefs of what it should be is the worst way to do so. Even with years of experience, it’s unlikely to guess the correct value.

One option is to use an AI agent capable of playing the game. The data of the AI play-through will be then used as a reference point. In order to get reliable information the agent must play the game many times, a bigger number of iterations gives more precise information. An agent that plays the game perfectly isn’t useful as it has to imitate a real player, to that end an agent that can play at a medium level is required instead.

However, the best option would be to have real player data. Using the same system to get data the game can be tested with real players. Using a survey after the testing session, the data of players that had fun while playing can be used as a sample.

D. Data Analysis

Having set the variables to analyze, the reference point for each, and being able to save the data from the player play-through, the system has the essentials needed for the evaluation of player performance. These evaluations should be made through the use of methods that return a success, failure or skill ratio. Just subtracting the number of player deaths from the expected player deaths returns a non-representative number in most cases. The evaluation must also happen constantly in
the game, for the difficulty to change at the right times. To this end, the evaluation of the player performance must happen once each X number of ticks. A low X value makes the game more adaptable, but increase the process cost of the game and might not be needed, selecting the right X value will depend on the game genre.

Evaluation of player performance can be done by comparing the player’s current stats with the ideal or reference ones versus a delta time \([10]\) (equation \([1]\)).

\[
\text{Difficulty} = \frac{(N - Z)}{D}; \tag{1}
\]

\[
Ease = 1 - \text{Difficulty}; \tag{2}
\]

Let’s take, for example, a situation where the player performs an action \(N\) times in a \(D\) period of time or ticks, with the ideal or reference value being \(Z\). Using a value set that abides by \(0 \leq (N - Z) \leq D\) will return a normalized value, allowing an easier interpretation of the results.

As the enjoyment of a game is greater when the game is equally hard and easy, the point where these two values merge is the desired game state. A return value close to 0.5 fulfills this condition. The chances of getting the desired value are low, that’s why leaving a proper margin is recommended. The margin must be defined by the game developer based on the situation. Leaving a 0.1 error margin would leave us with a range between [0.4, 0.6], where the game difficulty is acceptable.

This method also allows calculating the player global proficiency by calculating the average of all variables or a weighting of them. Consider that it is convenient for the global proficiency, or player global performance, to be a normalized value. To this end, the sum of all weights must also be normalized.

Another method is to assess the player current performance \((Cp)\) versus the expected player performance at that time \((Ep[t])\), which would be our reference point.

\[
\text{Performance} = \frac{Cp}{Ep[t]}; \tag{3}
\]

In this manner, a value next to 1 means that the challenge is appropriate for the player. Same as in the previous method a error margin defined by the game developer is needed as getting the exact value is unlikely. For example, setting the error margin of 0.2 give us a range [0.8, 1.2]. This mean that values lower than 0.8 indicates the game is too hard and values greater than 1.2 means the game is too easy.

This method also allows to create a ranking of the player global performance by adding the results. Both methods can be modified to better suit the game developer preferences and needs.

IV. IMPLEMENTATION

There are several different DDA methods proposed in the literature. We will focus on the more straightforward ones, with the purpose of giving the reader some insight on how to implement the DDA system into his projects. For more information, a recent review of DDA research from 2009 to 2018 is available \([2]\). Table \(I\) summarizes the approaches found in the literature.

At the start of the game, there is no data of the player performance, and so, the developer must set the difficulty based on the average testing results. Then, the game must quickly adapt to the player performance. Playable tutorials are a good opportunity to get early information on the player performance without having to make him go through any real challenge. Afterward, the change of difficulty should happen less often and be smaller, allowing for the growth of the player skills.

The biggest challenge while changing the difficulty of the game in real time is avoiding the player noticing the change. To avoid this, performing the difficulty change at times where the player is not aware is a must. Such cases are times when the player is dead, change of scenes, features or elements the player has not yet seen. If the change is subtle enough, elements that the player is not currently seeing, non-perceptible changes as most of the element specific variable values changes, or minor behavior changes can be performed without fearing the player to notice it, as long as the changes don’t happen too often, and aren’t too extreme. There must be an upper and lower limit for how much a variable can change, as well as a time threshold for the changes to happen and a maximum number of changes for each update and stage. The changes to be performed can be added to a queue as functors or callbacks to be executed at a given time. Each change can have a tag that identifies the change. When a change is going to enter the queue any changes performed with the same tag will be removed, preventing two changes to affect the same element, as this is unneeded and can cause problems.

Big changes, such as the size of a room, conspicuous change of behavior with no reason in the gameplay, and others, must be executed in load screens, while changing scenes, or in sections not seen by the player.

These can also be added to the functors or callbacks queue and be executed when needed. On the other hand, changes to be performed on zones unseen to the player, but on the same

| Author(s)          | Year | Approach                                      |
|--------------------|------|-----------------------------------------------|
| Hunnicke and Chapman | 2004 | Hamlet System \([5]\)                          |
| Spronck et al.     | 2006 | Dynamic Scripting \([12]\)                    |
| Pedersen, Togelius, and Yannakakis | 2009 | Single and multi-layered perceptrons \([13]\) |
| Hagelback and Johansson | 2009 | Reinforcement Learning \([14]\) Upper Confidence Bound |
| Li et al.          | 2010 | Artificial Neural Networks \([15]\) for Trees and |
| Ebrahimi and Akbarzadeh-T | 2014 | Self-organizing System and Artificial Neural Networks \([10]\) |
| Sutoyo et al.      | 2015 | Metrics \([16]\)                              |
| Xue et al.         | 2017 | Probabilistic Methods \([8]\)                 |
| Stein et al.       | 2018 | EEG-triggered dynamic difficulty adjustment \([17]\) |

TABLE I

DDA APPROACHES
scene, can be performed immediately to prevent the player for getting to the zone with the changes undone.

The creation of mathematical functions that tells us how much the variables should be changed is probably the best way to perform these changes. The functor can receive as parameter the proficiency of the player in the corresponding field and calculate how much each variable must change to fit the player. The definition of the mathematical functions must be done with the data collected from the multiple testing phases. Creating a game with preset difficulties and make a study where players test all the difficulty levels is advisable.

Each one of the variables selected as an indicator of the player performance is directly affected by at least one factor in the game. For example, the death ratio of the player depends on the damage dealt by the enemies, the chances to evade an attack, and the aggressiveness of the enemies, among others. Linking each evaluation variable to a factor is crucial, as this factors are what is going to be changed in order to adapt the game difficulty to the player. These factors can be categorized in three sections, attributes, behaviors and events.

A. Attributes

Changing the value of attributes in the game is the first and most intuitive of the modifications to be done, and also, the easiest of them. Even so, the number of attributes that can create the difficulty trait in one of these variables can be immense. Specific information, like the given by reports of event-triggered parameters, can allow discerning how to properly balance the game. By comparing the player stats with the enemy who killed him, and the time of the engagement, it is possible to know if the player died because of the difference in damage, speed, range, attack ratio or others. There are also situations where the player died because his health was low before the engagement, which means that it’s not the current enemy the reason for his death, but a previous one or the sum of them. The tracking of spikes in permanent game values allows a better adjustment. If there was a spike drop in health, knowing whether it was caused by a single enemy or by a group attack, can trigger the adjustment of the single enemy’s stats, or the reduction in the number of enemies. If there was no spike then maybe the speed at which the waves of enemies reach the player is too fast and slowing down is required. As shown in the previous example, the traits of the characters in the game are not the only thing that can be changed, but also the number of enemies on the same zone, or even subtle things, such as the auto-aim range, the time limit for a quick time event, the dimension of a room, or the pace of the game.

B. Behaviors

Traits in a game can be presented not only as attributes but also as behaviors. Behaviors are the main component of complexity in a game and are not exclusive to NPCs (Non-Playable Characters), in three-in-line games the pieces have the behavior to self destruct if there are another two equal pieces at a two tiles distance (vertical or horizontal), in the same axis (x,y). Modern three-in-line have added new blocks and behaviors. These behaviors cannot be changed, as they are the foundation of the game, but not all games have these restrictions.

In a stealth game, the watch tower can move the light following different patterns, alternating patterns, or just randomly. The more predictable the pattern is, the easier for the player. The ability to communicate with other watch towers and to detect footprints or noises are other behaviors that can be enabled, disabled, or modified to change the difficulty of the game. In a MOBA, the tower has the behavior to attack the enemies, by changing the target priority, the game changes the difficulty drastically.

C. Events

Events provide an alternative that doesn’t required too many modifications to the existing game codebase, as does the change in attributes and behaviors, but their implementation requires more design work than the previous two, and are easier to be spotted by the player if the implementation is poor. Events are predefined occurrences that arise under certain circumstances. For example, if the player is low on health, and his performance is low, the next enemy will always drop a health potion. Conversely, if the player’s health is full, and his proficiency level is high, the next enemy hit will always deal critical damage.

V. Models

In this section, we will introduce a small selection of existing approaches for DDA.

A. Metrics

As mentioned before, it’s important to identify the factors that directly influence the player performance. In the simpler use of metrics, a multiplier is applied to the variables that controls said factors. The initial value for the multipliers is to be defined by the game developer, it’s recommended to use a neutral multiplicative at the start of the game as there shouldn’t be any change on the factors yet. For each relationship between the variables used to evaluate player performance (EV) and the attributes that affect the player performance (FV), a weight is defined. Note that the maximum number of weights needed is of $EV \times FV$, in case that each attribute affects every variable, which means adding variables or attributes would greatly increment the number of weights to define. If possible, each variables should be affected by a few attributes, and not all of them in order to reduce the number of weights.

These weights are added to the multiplier in function of the difference between player performance ($PP$) and game difficulty ($GD$). The evaluation can be performed through the use of thresholds [16] or multiplying the weight with said difference $\frac{PP}{GD}$.

B. Probabilistic Methods

Probabilistic methods focus on predicting events on the game through the use of probabilistic calculations and using the probabilities in a challenge function [8].
The probabilistic calculations are used to get the expected value of factors that directly affects the player performance and act accordingly before the player faces the challenge.

As an example, in case the player is reaching a zone with 40% of his health, the probabilistic calculation will get the expected value of the total damage the player is going to suffer. This value will be returned to the challenge function that is going to evaluate whether the challenge is too difficult or too easy for the player and act accordingly before the player enters the zone.

Experiments show that the probabilistic method is effective in games organized in stages [18] or levels [8], as it allows the AI to know which calculations it has to make based on the player current location and direction or to precalculate the values of each stage.

C. Dynamic Scripting

Dynamic Scripting is an online machine learning technique focused in the modification of behaviors of agents in the game. Dynamic Scripts (DS) are built from a set of rulebases, one for each type of agent to be modified. Each time an agent is created, the associated rulebase is used to create a new script that controls its behavior. Each rule of the rulebase has an associated weight that determine the chances of selecting the rule. The weights are adjusted based on a fitness function that evaluates the system’s performance [12].

Image 2 shows an example of a Dynamic Scripting system in action. The character has an action rule-base. Variations on the same rules are performed to give the algorithm more options. The DS selects rules from the rule base to create the behavior script.

In order to have a good performance, a Dynamic Scripting implementation has to meet certain requirements [12], [19]:

**Speed:** Algorithms in online machine learning must be computationally fast since they take place during gameplay.

**Effectiveness:** The created scripts should be at least as challenging as manually designed ones.

**Robustness:** The learning mechanism must be able to cope with a significant amount of randomness inherent in most commercial gaming mechanisms.

**Efficiency:** The learning process should rely on a small number of trials, since a player experiences a limited number of encounters with similar groups of opponents.

**Clarity:** Adaptive game AI must produce easily interpretable results, because game developers distrust learning techniques of which the results are hard to understand.

**Variety:** Adaptive game AI must produce a variety of different behaviors, because agents that exhibit predictable behavior are less entertaining than agents that exhibit unpredictable behavior.

**Consistency:** The average number of learning opportunities needed for adaptive game AI to produce successful results should have a high consistency to ensure that their achievement is independent both from the behavior of the human player, and from random fluctuations in the learning process.

Scalability: Adaptive game AI must be able to scale the difficulty level of its results to the skill level of the human player.

As Dynamic Scripting is a continually learning AI, it might keep improving until it reaches a point where it can always defeat the player. In DDA the objective isn’t to beat the player but to provide a fitting challenge, so in order to avoid the AI surpassing the player skills some modifications have been added to traditional Dynamic Scripting.

Weight Clipping is a technique where a maximum $W$ value is determined, preventing the weights to grow over $W$ [21]. Normally, a set of rules with a large win rate will result in an AI with high performance, thus increasing the weights of those rules and increasing the chances of being selected, resulting on an AI that keeps defeating the player. By setting a low $W$ value, the chances of the rule set being selected are reduced, allowing the AI to pick tactics that make him lose against the player.

Top Culling technique, as Weight Clipping, sets a maximum $W$ value and allows the weights to grow limitless but weights with values that surpasses $W$ will not be selected to generate scripts [21].

Another technique used to increase the player enjoyment is the Adrenaline Rush. This technique is based on the assumption that the player’s learning rate is high at the start of the game but drops through it. A learning limit is set to restrict the weights adjustment, and a maximum player fitness delta $P$ is defined. By constantly measuring the player fitness and keeping track of the previous value a player fitness difference between the previous and current state can be calculated. When this player fitness delta drops below $P$ the learning limit of the weights is decreased so the AI doesn’t overgrow the player [22].
Finally, it’s possible for the Dynamic Scripting’s fitness function to minimize the difference between it’s performance and the player’s, rather than to maximize absolute performance. This way the AI will adjust the weights to select rules that increase the chances of the game difficulty fitting the player skills, instead of the rules that make it more likely to win.

VI. Conclusion

Dynamic Difficulty Adjustment (DDA) is a technique that allows the developer to give the player a game that adapts itself to fit him, thus increasing player engagement. In recent years the amount of research in DDA has increased. As a result, there are many approaches to implement it, with the main difference being the method used to change the attributes and behaviors of the game. Because of that, it is possible to have a general structure of how to implement the DDA. The proposed structure is separated into two main parts, measuring the player proficiency and adjusting the game accordingly, using the method preferred by the developer.

Implementing a Dynamic Difficulty Adjustment system is a powerful tool that allows for a better game experience. Its implementation is based mainly in data collection from test subjects and the player playing the game, and use of metric and mathematical functions to define the changes to be performed. By adjusting variables and behaviors within the game create challenges fit to the player, but careful planning is needed. Poor implementation can result in having the opposite effect and overuse can cause high processing consumption from the game.

A. Future Work

DDA is still a new field of research and much can be done to increase its effect in player engagement. New methods for implementation are always needed but research on optimization of already existing ones or creation of tools that enable an easier DDA implementation are also interesting.

Research can be done to reduce the process required for the evaluation of the fitness function, in order to be able to add more variables and create even more precise DDA systems. As well as the creation of a method that enable a low cost adjustment of weights allowing the developer to manipulate more factors of the game.

Integration of Behaviors Trees and Finite-State Machines to the Dynamic Scripting approach, where all possible three nodes or states and transitions are preprogrammed, and the used ones are selected by the DDA system is another promising research area.

Finally the creation of tools that allows easy DDA implementation for all game styles and that can be used in the most popular frameworks or engines for game development, such as Unity or Unreal, is a field that is still untouched.

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