# $\underset{\text{G53IDS}}{\operatorname{Interim}} \; \underset{\text{Report}}{\operatorname{Report}}$

Project Title: Applying Evolutionary Algorithms to Pokémon Team Building 4262648 Benjamin Charlton (psybc3) 8<sup>th</sup> December 2017

## Contents

1	Introduction & Motivation	3
2	Related Work	4
3	Description of the Work	5
4	Methodology4.1 Object Orientated Design and Python4.2 Evolutionary Algorithms4.3 Software Engineering Tools	5 5 5
5	Design	6
6	Implementation	6
7	Progress 7.1 Project Management / Contributions and Reflections	6
8	Appendix 8.1 Meeting Minutes	8
	8.2 Work Plan	
	8.3 References	

#### 1 Introduction & Motivation

Video games are an ever growing field of interest for many people. Like many games people play competitively against each other and in some cases their are tournaments on an international scale with whole teams set up to win the large prize pools[4][3]. This field has become to be known as eSports.

Game playing is an obvious application of AI techniques as you can objectively score wins and losses. Initially this has been seen with traditional board games like Chess[2] and Go[7]. During The International 2017 for DotA 2 this all changed as the worlds of AI and eSports came together in a 1v1 show match[?]. Elon Musk, backer of this initiative, said that this is 'Vastly more complex than traditional board games like chess & Go'[?]. Typically in these set ups their is no decisions to be made prior to the game itself, in fact to limit the DotA 2 AI they limited it to a preselected character to play with.

Many strategy games have a decision making element before the game is played. Collectable Card Games (CCGs) have the choice of which cards to put in your limited deck or in Pokémon you have to choose which members of your team to use and how you have trained them. This element of the games is refereed to as deck/team building as the player has to build up what they bring to the game from an empty deck or team. Some players are very good at playing the game but not very good at choosing which deck/team to bring resulting in a practice called 'netdecking', being called so as the player will take someone else's deck/team from the internet instead of coming up with their own.

Pokémon has a tricky team building process that is rather hard for new players to comprehend. In the build up to the annual Pokémon World Championships, many players will go through the tedious process of team building to make sure they have the right strategies and counters in place to bring to the matches ahead[6]. This requires expert knowledge such as type match ups and speed tiers along side several rules of thumb. Once a general strategy is in place the players must perform several calculations to optimise the statistics of their team, optimising offensive stats to faint certain threats or optimising defensive stats to allow the team to survive after certain moves are used against them.

This project aims to implement a evolutionary algorithm that will create a Pokémon team. The output of such will be a team of Pokémon, including all of the vital statistics and moves; this would be dependent of the format. These results will be then compared to human designed solutions to conclude if the evolutionary algorithm is comparable to an expert.

The motivation for this project comes partly from the novelty of the idea. As evolutionary algorithms are designed to simulate survival of the fittest could it work on a representation of a biological population. In the Pokémon games there is an idea that their is a living ecosystem with predators and prey as well as a system for the Pokémon to fight in combat to decided who is the strongest.

Further motivation comes from the seeing how AI game playing is progressing and trying to create something that will combat other aspects that come into playing video games. This approach could be useful for players of the game allowing them to find new and winning strategies that might not have previously been known. It could also help the development team behind the games balance the game despite the ever increasing mass of combinations that they have to consider.

The objectives of this project are:

- 1. Research evolutionary algorithm methods used to approach similar problems. Looking in detail about issues such as representation, evaluation and validity of the chromosomes. This information will be used to help direct how best to approach the problem and design the system.
- 2. Design an effective and efficient way to model and represent the problem in the evolutionary algorithm while still maintaining relevant data to the problem. This will also be used to form the output so will need to be readily be able to translate into a readable format for the user to understand.
- 3. Develop a Genetic and Memetic algorithm to tackle the problem from scratch, including conventional and unique methods for the various stages in the algorithms. Making sure that all of the elements of the code base are created in a fashion that allows for reusability and adaptation. For example both the Genetic and Memetic algorithm could share the methods like objective evaluation and selection.
- 4. Compare and analyse the results of each evolutionary algorithm (with a variety of settings) with each other and human designed solutions. Solutions for comparison will come from readily available teams from top players and analysis will be taken by evaluating the solutions. If solutions are viable enough they can be input into the game and used in some real world settings such as battling with other players, rather than being graded by a score.

### 2 Related Work

- Talk about other AI game playing and how they approach it
- Discuss the Hearthstone deck building GA
- Investigate more works to talk about here (gaming and more general)
- Starcraft EA[8]

Many AI approaches to games tackle the aspect of playing the matches and the decision making process to choose the best action. Lots of research and development has happened in these areas with many effective techniques being discovered. One key reason the problem of prematch decision making hasn't been tackled is due to the lack of need for it with classical table top games ranging from Tic-Tac-Toe to Chess to Go requiring no preparation before the match begins.

As the field of AI game playing moves forward into more complex games these prematch decisions will need to be considered. With current methods it would be rather simple to build and train an AI to play turn based strategy games, such as collectable card games or in this case Pokémon, but the deck/team building would require an expert to decide what the AI will be trained to use. This is often problematic as season rotation could add in new elements to the game or make certain elements no longer useable, or shifts in the metagame will mean that the AI is easily countered.

Team building is a form of optimisation problem as you are trying to bring the optimal team to the match so you have the best chance of winning.

A variety of work has been conducted looking at optimisation via AI techniques, in particular I looked into techniques that tackled having a large, vast search space and where the correctness of a solution was hard to judge.

Both of these issues were things that I saw as issues that I would have to tackle to solve the team building problem.

García-Sánchez et al. tackled a very similar problem using a genetic algorithm to approach deck building[5]. The example they used was a popular collectable card game, Hearthstone, and they tried to create a viable competitive deck through the genetic algorithm.

This is of particular interest as several parts of their study directly relate to what I am trying to achieve, as well as several short comings that I would have to take into account.

An evolutionary algorithm was used as 'they commonly produce very effective combinations of elements', which a deck can be described as a combination of cards. This also allowed for competitive decks to be built from scratch with no expert knowledge required. This was done by encoding the individuals as a vector of cards, in this case the 30 element vector became the deck.

In the deck building process it was possible to have a deck that would violate the rules of the game. To discourage the EA from creating decks that violate these rules; a correctness metric was taking into account when calculating the fitness of each individual. If an individual was incorrect it wasn't evaluated further in the fitness calculation process and given the worse possible score.

A large part of the work talks about the fitness evaluation, as with many of these processes it is hard to quantify how well a individual will do. Even though human experts will have a strong intrinsic idea to what is better or worse, they will often playtest their ideas for several matches, sometimes ranging into the hundreds, before applying some analysis to develop their idea further. To give the most realistic simulation a separate AI played each individual against some previously expert designed decks, that have been proven to be successful in the metagame that the AI was evolving in. It played several matches with each individual against the decks, with 16 matches versus the 8 chosen opponent decks totalling 128 matches per individual.

One of the key upsides of this was that the AI could evolve to combat common decks that it would face if it was to be played in competitive play. Knowledge of key opposing threats is something that high level experts take into account, this knowledge was taken from an article evaluating the current meta game written by professional players of the game. Another upside was from having a high number of matches being played for the evaluation; by playing a large proportion of games they can mitigate any randomness in the matches that aren't down to the deck building, such as the cards in the starting hand. To further mitigate randomness and to give a more accurate representation of the individuals fitness, statistical analysis was used to calculate the final fitness score. This was done to also as it is important to find 'a deck with a fair chance to win against all decks in the metagame' not one that is strong against a particular opponent and weak to all others.

Through this method of fitness evaluation some flaws and potential shortcomings where brought up. As the fitness evaluation required a large amount of matches to be played it resulted in 'every execution of the algorithm requires several days', even when running on a small population size and number of generations (10 and 50 respectively). Although not a specifically a bad thing a longer run time would discourage the use of such tools, more so in games where the meta game changes more rapidly. The evaluation also required the expert knowledge of the meta decks to be tested against or even that an established meta is in effect where as many experts can theory craft a rough idea before changes to the meta happen. The most significant flaw with this style of evaluation is that it relies on the ability of another AI to pilot the deck. It was suggested that it may overfit 'with regards to the AI capabilities and playing style' even going as far as pointing out that it 'can use some decks (and some playing styles) better than others'.

Maumita Bhattacharya spoke about differing approaches to the problem of computationally expensive fitness evaluation[1]. Several of the techniques described approximated the fitness of each individual while only periodically calculating a more accurate value. Some of these techniques achieved this my simulating a simpler model while more specific techniques where discussed too. In a population search method like evolutionary algorithms, a technique called Fitness Inheritance could be used. As the children individuals will closely resemble the parents you could give a rough approximation to how different they actually are and use that difference to evaluate the children. This will greatly reduce the number of computationally expensive evaluations you need to do with potentially as few as only scoring the initial population. However it is suggested that you periodically recalculate using the true fitness evaluation as 'Using true fitness evaluation along with approximation is thus extremely important to achieve reliable performance'.

Fitness Inheritance was first proposed by Smith et al.[9] where they applied the idea to a simple problem OneMax. They investigated two simple methods to inherit fitness. Averaged Inheritance simply said 'a child is assigned the average fitness of its parents', this is extremely cheap computationally and requires no detailed analysis. Another method was Proportional Inheritance where 'the average is weighted based on the amount of genetic material taken from each parent', while slightly more expensive it takes into account of none symmetric crossover schemes such as one point crossover where the genetic material is not equal from each parent.

## 3 Description of the Work

- Detail the output specifically
- Discuss building this solution from scratch (besides using relevant APIs outside of the main project), why this is beneficial
- Talk about both the EA and MA and how they will be linked

## 4 Methodology

### 4.1 Object Orientated Design and Python

- Easy adaptation
- Conversation from GA to MA
- Commonly used, lots of APIs

### 4.2 Evolutionary Algorithms

- Choice of GA and MA
- Why this over other AI techniques like ANN and Local Search

#### 4.3 Software Engineering Tools

- Git
- Latex
- Atom
- Unit Tests
- How these tools work together and help with project management and speed up work

## 5 Design

- Genetic Algorithm
- High level Representation Explanation

## 6 Implementation

- Language and Platform choices
- Separation of settings
- Low level Representation Explanation
- Validation methods (if made by then)
- Use of the benchmark example

## 7 Progress

## 7.1 Project Management / Contributions and Reflections

- Current achievements in the project
- Personal Reflections

Through out project management has been a key consideration, both to allow clear progress to be seen and to get updates on how to move forward. To aid with the management of the project, tasks have been reconsidered to make progress easier or to give time to tackle arising problems. To both show and predict progress a work plan was created and has been updated to add in new tasks or extend others.

To aid with project management and accountability frequent meetings have taken place. These have often discussed upcoming tasks in relation to the work plan and what work has taken place. For each meeting a short set of minutes was created and emailed to attendees, allowing for all parties to know what was discussed and what was to happen before the next meeting. All of the minutes can be found in the appendix.

As set out in the project proposal, a work plan has been followed to both show and predict progress. This has been updated to show many changes such as new tasks or extensions, these updates can be found in the appendix. The highlighted task indicate changes such as extensions, moving to accommodate delays, or a new task entirely. I have outlined the major changes to the work plan in the paragraphs below discussing the reasoning behind these changes and any risks and outcomes of these changes.

As a significant amount of the interim report could be written earlier on, it was decided to start work on it earlier; also the amount of work needed for the interim report was underestimated in my initial estimations. To facilitate these changes the time spent on the work plan was extended by starting 3 weeks earlier. This was also to combat that the week of the interim report due date there was a lot of deadlines, by starting earlier this mitigated the risk that there would be less time in the final week.

Something that wasn't initially planed for was the running a benchmark function on the outline of the GA. This task was added after a discussion that it would provide proof that the outline was working correctly without the need of the rest of the project to be implemented. This also helped create a general idea of how the other parts of the GA would work on a technical level such as how the individual genes/values would be encoded and accessed. To allow for this and any required modifications 2 weeks were scheduled, although this took time from other aspects it allowed for confidence and testing of the GA structure. This also brought up potential issues for later down the line that have already been tackled on a smaller problem.

When researching representation it was found that the data import methods would be more closely tied to the underlying representation than initially realised. One such solution to this was an API called Pokéapi, a RESTful API that allows for calls to be made to gather the relevant data. Some initial investigation has been conducted and it seems that the API will be useful for the projects needs, this took some time during what was scheduled as representation development time. Further time needs to be spent looking into the API to learn how it can be used and integrated with the project; this has been added to the work plan and coincides with the data import and representation development. By spending more time on the underlying representation and how the data is accessed other tasks are being pushed back but this will allow for the project to be more adaptable in the future.

Some of the tasks have taken longer than initially planed. The majority of this can be attributed to an unfamiliarity with python, a shortcoming that has been gradually been overcome as the project progresses. Other shortcomings have been with other work loads and how they have been balanced; this should be easier in the future as there will be a lighter workload and the modules less coursework heavy.

A minor change to the work plan is the allocation of time to the creation and finalising of a presentation or demonstration. This hasn't been outlined previously as the date for the presentation or demonstration hadn't been set.

## 8 Appendix

#### 8.1 Meeting Minutes

**6th October** Overview and recap of the project idea, including background and information on the topic. Discussion of the upcoming deliverables and deadlines.

Agreed upon a deadline of the 11/10 for the project proposal and ethics form as well as the next meeting to discuss it on the 18/10.

**26th October** Recap of the project proposal and confirmed it has been submitted.

Using python as the language to develop the project in Overview of the next couple of weeks as per the work plan; revision/research of evolutionary algorithms and installing basic software.

Brief discussion on the possibility of writing up any research taking place, I will be looking into how to tie this into the interim report and bring up ideas at the next meeting.

Agreed to meet on 2/11 at 2pm.

**2nd November** Spoke about the potential of drafting the interim report over the course of the project, agreed to do this continually through out and send the first iteration before the next meeting with sections and some bullet points.

Overview of the next stages in the plan.

Suggested having the basic GA outline to be running on a benchmark test to prove its working, this is to be shown at the next meeting.

Agreed to meet on 21/11 at 12 noon.

**21st November** Reviewed the outline for the Interim Report, suggesting that its good but could potentially merge a few sections together.

Demonstrated the GA structure with on the sum of squares benchmark.

Discussed writing sections of the interim report now, particularly the related work section. This will be sent before the next meeting.

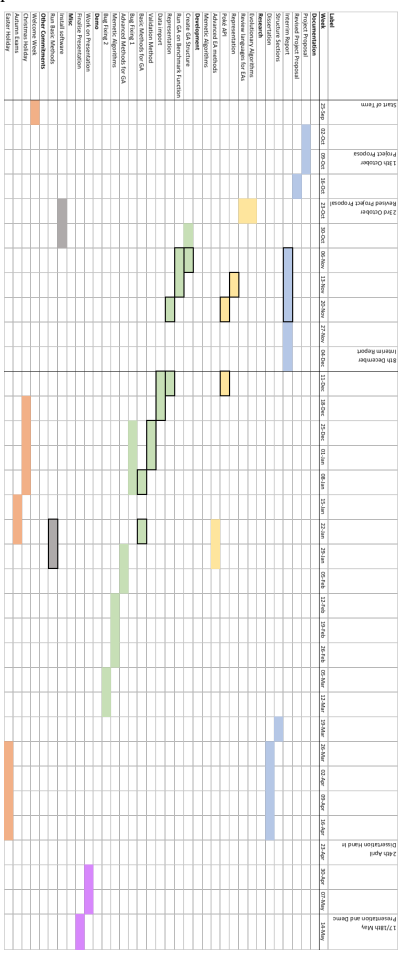
Agreed to meet on 24/11 at 1:30 to review the completed section of the interim report.

**28th November** Reviewed the current draft of the related work section of the interim report, discussing how it can be improved.

Agreed to iterate the interim report over email with a final draft being sent by the morning of Thursday the 7th of December.

Agreed to meet on 15/12 at 12:00 to discuss the project progression and next steps.

## 8.2 Work Plan



#### 8.3 References

## References

- [1] Maumita Bhattacharya. Evolutionary approaches to expensive optimisation.  $arXiv\ preprint\ arXiv:1303.2745,\ 2013.$
- [2] Murray Campbell, A Joseph Hoane, and Feng-hsiung Hsu. Deep blue. Artificial intelligence, 134(1-2):57–83, 2002.
- [3] Esports Earnings. Highest overall team earnings. https://www.esportsearnings.com/teams, October 2017.
- [4] Esports Earnings. Largest overall prize pools in esports. https://www.esportsearnings.com/tournaments, October 2017.
- [5] Pablo García-Sánchez, Alberto Tonda, Giovanni Squillero, Antonio Mora, and Juan J Merelo. Evolutionary deckbuilding in hearthstone. In *Computational Intelligence and Games (CIG)*, 2016 IEEE Conference on, pages 1–8. IEEE, 2016.
- [6] Griffin McElroy. Becoming the very best: The pokemon world championships. https://www.polygon.com/2013/7/20/4539528/becoming-the-very-best-the-pokemon-world-championships, July 2013.
- [7] David Silver, Aja Huang, Chris J Maddison, Arthur Guez, Laurent Sifre, George Van Den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Veda Panneershelvam, Marc Lanctot, et al. Mastering the game of go with deep neural networks and tree search. *Nature*, 529(7587):484–489, 2016.
- [8] Quintin Smith. Algorithms discover build order from hell. https://www.rockpapershotgun.com/2010/11/02/genetic-algorithms-find-build-order-from-hell/, November 2010.
- [9] Robert E. Smith, B. A. Dike, and S. A. Stegmann. Fitness inheritance in genetic algorithms. In *Proceedings of the 1995 ACM Symposium on Applied Computing*, SAC '95, pages 345–350, New York, NY, USA, 1995. ACM.