A Time-Efficient Pokémon Competitive Team-Building Algorithm

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1 Introduction

Welcome to the world of Pokémon! The Pokémon franchise is one that has existed since 1996, starting with the release of the Pokémon Red and Pokémon Green video games in Japan. Since then, it has become one of the world's most successful "children's entertainment properties" in the world (POKEMON ABOUT US). The Pokémon company specializes in the making of trading cards along side the independent made, but related, video games. This report will focus on the latter.

One of the reasons for the astounding success the Pokémon video games have had, is the incredible amount of variety and complexity present within the games' mechanics. So much potential for variation is present, that it has become difficult for competitive players to decide how to play the game. Therefore, the author developed a computer algorithm to mathematically analyze almost any situation a competitive player finds himself/herself in, and give advice in how to proceed. This algorithm has been named the Scored-Based Pokémon Analyzer Algorithm (or SBPA).

This paper will give an in-depth look at the theory behind SBPA and its workings. However, before the algorithm can be fully understand, one must first understand the Pokémon games and more importantly, the mechanics behind competitive Pokémon play.

2 An In-depth Look at Pokémon Mechanics

The Pokémon video games are set in a world a little different from reality. This world is filled with creatures called Pokémon, short for "Pocket Monster" (REFERENCE). What does a Pokémon look like? Almost anything. Just like there are many varying animal species in the real world, so there are many different species of Pokémon in the Pokémon world. In the case of Pokémon, there are currently 721 different species of Pokémon, and more are revealed each year. For simplicity, the following Pokémon will be used as an example from now on:

This is a Pokémon nicknamed "Fluffy". He's about the size of a small dog.

In the Pokémon world, People and Pokémon live together in harmony. Some people, called trainers, catch and train Pokémon like Fluffy in order to battle other trainers and their Pokémon. This concept is what the Pokémon video games center around: the player becoming stronger by catching and battling other Pokémon.

Over the years, players from all over the world have assembled in places such as Tokyo, Boston, and elsewhere to battle each other in this way. They have strategized and trained their Pokémon to peak performance in order to become the best. This is called competitive Pokémon battling. This competition has its climax during the world championships, held in a different city every year. How does one of these competitive matches look like?

2.1 A Typical Pokémon Battle

A typical Pokémon battle is fought between 2 players with their collection of 6 Pokémon, called a team. Each player may only use one team during a battle, and one team may only have a maximum

of 6 Pokémon. Also, Pokémon battles are divided into certain classifications based on tiers.

Definition 1 Not all Pokémon are made equal; they are ranked according to their power and potential into sets called **Tiers**. Two Pokémon trainers must clearly agree on which tiers are allowed to be used before engaging in battle. This is done in order to establish not only fairness in battle, but also a diversity in match styles.

The SBPA algorithm focuses on 7 different tiers in order to give the user a significant amount of choice. The 8 different tiers are:

- Anything Goes, abbreviated AG, which includes all Pokémon
- Ubers
- Battle Spot Singles, abbreviated here as BS, which is the official tier in the Pokémon games
- Over Used, abbreviated OU
- Under Used, abbreviated UU
- Rarely Used, abbreviated RU
- Never Used, abbreviated NU

Furthermore, typically a battle enacts a Species Clause, which limits the player to using only 6 different Pokémon species. That being the case, a quick calculation reveals how many groups of 6 different Pokémon one can have:

$$\binom{721}{6} = 1.91082439565304 \times 10^{14}$$

Roughly 200 trillion different groups of 6 different Pokémon exist. Note that this is not the total amount of teams that exist, because individual Pokémon from a Pokémon species can be widely differing amongst each other. In other words, the amount of actual teams that can be constructs is much larger than the result above. This is the reason why constructing the SBPA algorithm is more complex than just brute-force calculating which team would be best in a certain situation: the runtime to compute this would be far too impractical for such an approach.

Back to understanding how a typical Pokémon battle procedes, the players start by viewing a basic overview of the opponent's team. In this overview, nothing is revealed about the opponents team except which Pokémon it contains. Based on this overview, each player privately decides which Pokémon to send into battle. Once both players have made their selection, the battle begins.

A Pokémon battle is a turn-based system. Each turn begins with both players privately selecting their preferred actions for that turn. Once both players have decided what they will do for that turn, the results of the players' decisions is played out and a new turn begins. This cycle is repeated until a player has no more usable Pokémon to battle with, usually resulting from the player's Pokémon being "knocked out" by the opponent's Pokémon. When this happens, the player with no more usable Pokémon loses the match. In the rare case that both players lose their last Pokémon, the victor is decided by who hit last.

This is a basic oversight of a competitive Pokémon battle. Many variations in battle style exist, but all can be boiled down to this system.

The quality of a Pokémon team could therefore be described as follows. The human element in this case is removed from the definition for simplicity's sake.

Definition 2 A Pokémon team has quality α when out of the N Pokémon battles, the team win $m(\alpha)$ of them, whereby N, $m(\alpha) \in \mathbb{N} \cup \{0\}$ and $m(\alpha) \leq N$.

Therefore, for a team to have a high quality, the designer must think of all the factors involved and optimize them. This report will analyze these factors in a bottom-up fashion, relying on the philosophy that one can not fully understand the whole without understanding all the parts. Therefore, the next few sections describe the mechanics of individual Pokémon, because one can not fully understand a team without understanding all the intricacies of a single Pokémon.

2.2 Individual Pokémon Mechanics

Pokémon, even at an abstract level, are complex objects with many varying characteristics. As per previous, observe Fluffy. He may look simple, but a further analysis reveals the following:

This is Fluffy expressed in numbers and figures; a rather large set of mathematical data. What makes Fluffy even more complicated is that many of the factors present here can be different from individual Pokémon to individual Pokémon. In other words, two individuals from the same species can be vastly different from each other, again strengthening the argument that too many unique Pokémon teams exist for brute-force calculations to be a viable option.

Due to time constraints in the developmental phase, the SBPA algorithm does not take into account many of the factors present here. Therefore, SBPA is an approximation algorithm and merely gives advice; it can not calculate ever single situation to result in a perfect optimum. However, SBPA can still give viable advice by using two important factors found in every Pokémon: Base Statistics and Types.

2.2.1 Base Statistics

Taking another look at Fluffy and his file, we can see the following section:

These are Fluffy's Base Statistics. Base Statistics, also know as "Base Stats", are a set of 6 integers that determine how well a Pokémon can fill a certain role in a team. For example, if a Pokémon team requires a new member that is incredibly fast, then the trainer will have to search for a Pokémon with a very high Speed Stat.

The following definitions shed light on what each Base Stat stands for:

Definition 3 The **HP** Base Stat stands for the Health Points that a Pokémon has. Very basically, Health Points determines how large of an attack the Pokémon of interest can survive.

Definition 4 The **Attack** Base Stat stands for the physical power a Pokémon possess. If a Pokémon were to use a physically attacking move, such as throwing a punch, then the power of that move would be determined in part by this Base Stat.

Definition 5 The **Defense** Base Stat stands for how well a Pokémon can defend itself from physical moves.

Definition 6 The **Sp.Atk**. Base Stat (an abbreviation for "Special Attack") stands for the Special power a Pokémon possess. The word "Special" refers to any move that doesn't include direct physical contact between the attacking and defending Pokémon. Examples for such moves are "Thunderbolt", "Shadow Ball", and "Telekinesis".

Definition 7 The **Sp.Def.** Base Stat (an abbreviation for "Special Defense") stands for how well a Pokémon can defend itself from Special moves.

Definition 8 The **Speed** Base Stat stands for fast a Pokémon is. In a battle, the Speed Base Stat determines which Pokémon moves first in a turn.

A trainer that is building a Pokémon team must keep into account how the Base Stats of each team member interact with each other. Perhaps the trainer wants to make a team that is more aggressive than most teams. That would entail that he/she needs to put more focus on the overall Attack, Special Attack, and Speed of his/her team. Perhaps he/she wishes to make a slower, defensive team. Then the overall HP, Defense, and Special Defense of the team are of more importance.

For simplicity's sake, assume that Base Stats are species-dependent characteristics; that is to say: every individual of a Pokémon species has the same Base Stats. Technically, Base Stats can change from individual to individual due to modifiers, but analyzing these would be too complicated and time-consuming. The SBPA algorithm also makes this assumption, therefore resulting in the algorithm not looking at every possible individual of every possible Pokémon species, but merely looking a species as a whole.

2.2.2 Typing

Another species-dependent characteristic is Typing. Every species can have up to two types, which classify what that Pokémon species is. For example, Fluffy is an individual of Pokémon species 263 (commonly known as "Zigzagoon"). All individuals of species 263 have only one type: the "Normal" type.

There are 18 types in total: Bug, Dark, Dragon, Electric, Fairy, Fighting, Fire, Flying, Ghost, Grass, Ground, Ice, Normal, Poison, Psychic, Rock, Steel, and Water. These types interact with each other in a complex game similar to Rock-Paper-Scissors; the situation is more complicated, however, because of Weaknesses, Resistances, and Immunities. The basic definitions are given below:

Definition 9 A type's **Weaknesses** are a set of types. If a Pokémon were to be attacked by an opposing Pokémon, whereby the typing of attacking Pokémon happened to be in the set of Weaknesses of the defending Pokémon, then the attacking Pokémon would do m-times more damage than normal. Usually, m is equal to 2.

Definition 10 A type's **Resistances** are a set of types. If a Pokémon were to be attacked by an opposing Pokémon, whereby the typing of attacking Pokémon happened to be in the set of Resistances of the defending Pokémon, then the attacking Pokémon would do n-times less damage than normal. Usually, n is equal to 2.

Definition 11 A type's **Immunities** are a set of types. If a Pokémon were to be attacked by an opposing Pokémon, whereby the typing of attacking Pokémon happened to be in the set of Immunities of the defending Pokémon, then the attacking Pokémon would do no damage at all.

The following chart shows the weaknesses, resistances, and immunities of each Pokémon type:

However, complications do often arise. Remember that every Pokémon species can have a minimum of 1, maximum of 2 types. Should a Pokémon have 2 types, then those types could cancel out each other's weaknesses with their resistances and vice versa. Another possible occurrence is that both types of the Pokémon of interest have the same weakness or resistance, resulting in the Pokémon being incredibly weak to or incredibly resistant against a certain type, respectively.

In other words, in competitive Pokémon battling, a trainer must try to form a team where the members

- balance out each other's weaknesses with their resistances.
- have enough variety among themselves so that they can deal with as many different Pokémon and their associated types as possible.

The discussed Pokémon gameplay mechanics discussed above are the predominate factors that the SBPA algorithm will take into account. As stated previously, this algorithm is by no means perfect; it merely gives advice for the situation at hand. It ignores many gameplay mechanics that are far too complex to program into the algorithm in the allotted time for this project.

3 The Mechanics Behind the Algorithm

Now that the necessary background information has been established and documented, SBPA can be described in detail. SBPA is a computer algorithm written in Java. The author chose not to use Matlab or Maple as the main programming platform because Java is not only more convenient to share with other people, but also it deemed more useful to the author. This section will more describe the mathematical theory behind SBPA; software details will be ignored unless they have pertinence to the mathematics. The main code can be found in the appendix below.

SBPA is very input-driven; it relies heavily on the input of the user to run to completion. At the very beginning, the algorithm requires the Pokémon that the user wants to build a team around, the style of team the user wants to make (whether it be defensive, balanced, or aggressive), and which tiers the user wants to use. See Definition 1 for a reminder of what tiers are.

Every execution of the algorithm follows the same schedule.

- 1. Gather the necessary information from the given situation. For one, this results in a (still quite large) list of Pokémon for the algorithm to run through.
- 2. For every Pokémon in the list determined in the previously, apply a series of measures and give an overall score based on these measurements and the data gathered in the previous step.
- 3. Sort the list in descending order based on the scores found in the previous step.
- 4. Display the first K results from the sorted list and wait until the user has chosen a Pokémon for his/her team based on the displayed suggestions or his/her own decision.
- 5. Take the user's decision into account and repeat steps 1 through 4 until the user has a team of 6 Pokémon.

In other words, SBPA takes into account the partial team that the user already has and suggests the best addition to that team based on a mathematics-based scoring system. However, there is no universal measure for deciding whether a Pokémon is a "good" or "bad" candidate for a team. Therefore, the scoring system is not based on an absolute scale, but rather a relative one, comparing Pokémon to each other to find the optimal solution. The scoring system takes 3 factors into account: a Pokémon's Base Stats, a Pokémon's Typing, and a Pokémon's Popularity Factor. These scoring factors build upon each other as depicted in the diagram below:

3.1 Scoring Based on Base Stats

As discussed previously, the Base Stats of a Pokémon determine how well that Pokémon can fulfill certain roles in a team. Therefore, a logical approach to determining a score for a Pokémon is how well it fills the roles that the partial team of the user still needs to fill.

The algorithm does this by using the following equation:

$$S(P,t)_{stats} = (\mathbf{A}(t+P) - \mathbf{A}(T)) \cdot \mathbf{M}_{stats}$$
(1)

Here, $S(P,t)_{stats}$ stands for the score given to Pokémon P relative to it's stats. The real vector $\mathbf{A}(t+P)$ is the average Base Stats, in vector form, of the user's partial team t with the addition of Pokémon P, whereby:

- $A(t+P)_1$ is the average HP Base Stat of P and all Pokémon in t
- $A(t+P)_2$ is the average Attack Base Stat of P and all Pokémon in t
- $A(t+P)_3$ is the average Defense Base Stat of P and all Pokémon in t
- $A(t+P)_4$ is the average Special Attack Base Stat of P and all Pokémon in t
- $A(t+P)_5$ is the average Special Defense Base Stat of P and all Pokémon in t
- $A(t+P)_6$ is the average Speed Base Stat of P and all Pokémon in t

The vector $\mathbf{A}(T)$ is constructed in a similar way; however it contains the average Base Stats of the Pokémon in the tier T that the user is working with.

Vector \mathbf{M}_{stats} is the bias depending on the user's preference of team style. It may be possible that the user wants to construct a team that, for example, is more aggressive when compared to other teams. In that case, Attack, Special Attack, and Speed Base Stats are of more importance than HP, Defense, and Special Defense Stats. The bias vector \mathbf{M}_{stats} was therefore introduced in order to give more importance to Base Stats that matter more in the eyes of the user. The algorithm gives three options in team style: Defensive, Balanced, and Aggressive. The bias vector is then chosen as follows:

- $\mathbf{M}_{stats} = \begin{bmatrix} \frac{3}{2}, \frac{1}{2}, \frac{3}{2}, \frac{1}{2}, \frac{3}{2}, \frac{1}{2} \end{bmatrix}^T$ when the user builds a Defensive team;
- $\mathbf{M}_{stats} = [\frac{1}{2}, \frac{3}{2}, \frac{1}{2}, \frac{3}{2}, \frac{1}{2}, \frac{3}{2}]^T$ when the user builds an Aggressive team;
- $\mathbf{M}_{stats} = [1, 1, 1, 1, 1, 1]^T$ when the user builds a Balanced team;

The exact values of these vectors are based on author's choice to generate a noticeable difference between team styles. However, the values have been set in such a way that the sum of the elements in \mathbf{M}_{stats} is always equal to 6. This was done in order to preserve some semblance of equality and balance between the vectors.

In theory (and also of course in practice), this equation first scores Pokémon P on the impact it would have when added to the partial team t, relative to the average Base Stats of tier T. This score is then combined with the previously discussed bias \mathbf{M}_{stats} into a dot product to result in a final scalar score. The dot product was chosen for two reasons. First of all, the dot product is a simplistic operation that is time-efficient and easy to understand. But more importantly, the dot product allows the scoring to take into account the influence of every Base Stat of P and not just the largest or most important, as mere rudimentary examples. Thereby, SBPA can evaluate every Pokémon throughly based on it's Base Stats, yet still do this in an efficient manner.

3.2 Scoring Based on Typing

The SBPA algorithm also takes a Pokémon's typing into account in order to give it a score. Keeping track of a team's overall typing is important so that any glaring weaknesses or an excess investment in the resistance of a certain type can be avoided. Therefore, a Pokémon is scored based on the weaknesses, resistances, and immunities of the user's partial team.

In this case, the scoring follows the equation below:

$$S(P,t)_{tupe} = (\mathbf{T}(t+P) - \mathbf{T}(t)) \cdot \mathbf{M}_{tupe}$$
(2)

This equation is once again based on vectors and dot products. In this case, $S(P,t)_{type}$ is the score given to a Pokémon P relative to it's typing.

Vector $\mathbf{T}(\mathbf{t})$ is a integer vector that discribed how well partial team t handles opposing Pokémon of a certain type. The vector needs to monitor how well t interacts with all types; since there are 19 types (18 Pokémon types and 1 added NULL type for computational simplicity), $\mathbf{T}(t)$ is 19 elements long. Element $T(t)_i$ is calculated in the following way:

- $T(t)_i = T(t)_i 1$ if Pokémon j of t is weak to Type i
- $T(t)_i = T(t)_i + 1$ if Pokémon j of t is resistant to Type i
- $T(t)_i = T(t)_i + 2$ if Pokémon j of t is immune to Type i

The vector $\mathbf{T}(t+P)$ is calculated much in the same way, except for the fact that it monitors how well t would handle certain types if P were to be added to it.

The bias vector \mathbf{M}_{type} is present in this equation to once again dictate what is more important and what is less important. At the moment, the types are dictated as being equivalently important for simplicity's sake, but a possible update to the program could be a bias vector \mathbf{M}_{type} based on the weaknesses and resistances of each type. More research in this field is necessary to discover how such a bias vector could be computed.

The equations 1 and 2 are structured in a similar way, and thus the mathematical theories behind both equations are almost identical. Just as in equation 1, S(P,t) is based on the typing benefits that Pokémon P could add to partial team t. Once that has been computed, a dot product is taken with the bias vector \mathbf{M}_{type} in order to efficiently combine all elements of $(\mathbf{T}(t+P) - \mathbf{T}(t))$ and \mathbf{M}_{type} into a scalar value.

3.3 Scoring Based on Popularity Factor

As explained before, a Pokémon isn't defined merely by it's Base Stats and Typing. Unfortunately, most other characteristics are time-consuming to program and could not be included in the mathematics of the SBPA algorithm. However, a method was devised to still take these characteristics into account: the popularity factor $S(t, P)_{pop}$.

The popularity factor is based on the past experiences of other players. Since the Pokémon franchise is one of the most successful of all time, thousands of people battle every day (CITE?) in order to improve their skills and become the very best that they can be. With that many players, certain patterns start to evolve over time, centering around successful strategies. One could compare the world-wide group of Competitive Pokémon players as an immense, complicated computer program, its purpose being to seek out new battle strategies while preserving the those that result in a high success rate. The author found it foolish not to use the successful strategies that have been found thus far.

The popularity factor is not a mathematics-based construct; rather, it is based on collecting as many teams as possible for each tier and storing them efficiently to be used later. Therefore, the author constructed a matrix $\mathbf{P}_T \in \mathbb{Z}^2$ for every tier T, wherein every Pokémon in that tier has its own separate column and and its own separate row. Therefore, the matrix for the tier that allows k Pokémon to battle has k columns and k rows, resulting in k^2 different numbers.

At first, all the elements in these matrices are 0. Populating these matrices with useful data is done as follows. Let's say the author finds a Pokémon team t, allowed by tier T, that he wishes to use as data for SPBA. He already has written a program to import any team he wishes in the algorithm. The program scans through t and imports only the Pokémon species present in the team; all other characteristics are not included in order to decrease the algorithm's run time as

much as possible. The program then finds the rows and columns in \mathbf{P}_T corresponding to each of the members of the team, and groups then into sets R_t and C_t respectively. The matrix \mathbf{P}_T is then updated as follows:

$$\mathbf{P}_{T,r,c} = \mathbf{P}_{T,r,c} + 1, r \in R_t \text{ and } c \in C_t$$

In this way, \mathbf{P}_T is build to register patterns between Pokémon in the same team. The higher the element of \mathbf{P}_T , the more people use the corresponding two Pokémon in a team, and thus the more likely that the two corresponding Pokémon work well together. What is more, this method does not depend on Pokémon Base Stats or Typing, resulting in a simple method capable of finding effective Pokémon team combinations that would otherwise go unnoticed in the analysis of Base Stats and Typing.

Understanding all this, the popularity factor is simple to express for a partial team t allowed in tier T and possible new team member P:

$$S(t, P)_{pop} = \sum_{s \in t} \mathbf{P}_{T, s, P} \tag{3}$$

In other words, $S(t, P)_{pop}$ is simply a measure to see how many times Pokémon P and a member of partial team t have been in a team in the past.

3.4 Combining Scoring factors

Combining equations 1, 2, and 3 takes some thought. As stated previously, there is no universal measure for deciding whether Pokémon P is a "good" or "bad" candidate for partial team t. Rather, the final score given to P should be relative: how well P scores in comparison to all the other candidates.

The author decided to combine the scoring systems in such a way to meet the following criteria:

- 1. Results for equation 2 should be about 1.4 times as important as results from equation 1. This observation comes from Jenty Heijstek, a competitive trainer who (CITE). Furthermore, Equations 1 and 2 should be combined into one scoring system based on mathematics alone, with Equation 3 added later. In this way, a Pokémon can be analyzed not only mathematically, but also based on popularity, resulting in a simple, but varied methodology of analysis.
- 2. Importance of equation 3 should decrease as more Pokémon add added to the team, while at the same time, the importance of the scoring sytem based on equations 1 and 2 should increase. As a team nears completion, all imperfections and glaring flaws need to be compensated for, which is much more easily done when analyzing a Pokémon's Base Stats and Typing than a Pokémon's popularity.

3.4.1 Criteria 1

The first criteria can easily be met by performing the following linear transformations on $S(t, P)_{stats}$ and $S(t, P)_{tupe}$:

$$S'(t, P)_{stats} = (S(t, P)_{stats} - \min_{P}(S(t, P)_{stats})) * \frac{10}{\max_{P}(S(t, P)_{stats}) - \min_{P}(S(t, P)_{stats})}$$
$$S'(t, P)_{type} = 1.4 * (S(t, P)_{type} - \min_{P}(S(t, P)_{type})) * \frac{10}{\max_{P}(S(t, P)_{type}) - \min_{P}(S(t, P)_{type})}$$

Through this transformation, both $S(t, P)_{stats}$ and $S(t, P)_{type}$ are changed to always have a range equal to the interval [0,10], thereby removing any bias that could result from the two scoring systems having different ranges. Unfortunately, these transformations needs to be performed every iteration of the algorithm since $\max_P(S(t, P)_{stats})$, $\min_P(S(t, P)_{stats})$, $\max_P(S(t, P)_{type})$, and $\min_P(S(t, P)_{type})$ are different values for every iteration. But a computer can easily perform a linear transformation, so thankfully not much time is lost during this step.

Now define a new scoring system $S(t, P)_{math}$ that can be expressed as follows:

$$S(t, P)_{math} = S'(t, P)_{stats} + 1.4 * S'(t, P)_{type}$$

In this way, $S'(t, P)_{type}$ has a 1.4 times more influence than $S'(t, P)_{stats}$. Now define the final score as follows:

$$S(t, P)_{final} = f(S(t, P)_{math}, S(t, P)_{pop})$$

The function $f(S(t,P)_{math},S(t,P)_{pop})$ must be defined with the help of Criteria 2.

3.4.2 Criteria 2

Meeting Criteria 2 can be done by defining $S(t, P)_{final}$ as follows:

$$S(t, P)_{final} = c_1(t) * S(t, P)_{math} + c_2(t) * S'(t, P)_{pop}$$

In this case, $S(t, P)_{final}$ is defined as the weighted sum of $S(t, P)_{math}$ and $S'(t, P)_{pop}$, whereby $S'(t, P)_{pop}$ is a linear transformation much like the ones performed to $S(t, P)_{stats}$ and $S(t, P)_{type}$ to meet Criteria 1. In this case, author wants to avoid any unintended bias from the possibility that the functions $S(t, P)_{math}$ and $S(t, P)_{pop}$ have differing ranges. Since $S(t, P)_{math}$ is defined on the interval [0,20], $S'(t, P)_{pop}$ can be defined as follows:

$$S'(t, P)_{pop} = (S(t, P)_{pop} - \min_{P} (S(t, P)_{pop})) * \frac{20}{\max_{P} (S(t, P)_{pop}) - \min_{P} (S(t, P)_{pop})}$$

The weights $c_1(t)$ and $c_2(t)$ differ as t grows. They are not so much dependent on t itself, but more on |t|, or how many members t already contains. Also, since the author wants the importance of $S(t, P)_{math}$ to increase as the importance of $S'(t, P)_{pop}$ decrease, and vice versa, $c_2(t)$ was chosen to be equal to $1 - c_1(t)$, assuming that $c_1(t)$, $c_2(t) \in [0, 1] \in \mathbb{R}$.

Since $|t| \in [0,6] \in \mathbb{Z}$, $c_1(t)$ and $c_2(t)$ can only assume a limited amount of values. Taking into account that SBPA must start with a partial team that at least has 1 member, and that the algorithm doesn't need to analyze a team of 6 since then it is complete, the author decided to define the values of $c_1(t)$ as follows:

Besides the author's intuition after having participated in hundreds of Pokémon battles, several factors went into deciding these constants

- When |t| = 1, a trainer usually looks for Pokémon that strengthen a certain strategy he/she has in mind. Although Typing and Base Stats are of importance, using the popularity factor is a much better method for finding interesting and effective Pokémon partners.
- When |t| = 2, t needs to start compensating for unbalanced Typings and Base Stats while still paying attention to what other trainers have made over the years. Roughly at this point, the importance of $S(t, P)_{math}$ and $S'(t, P)_{pop}$ are about equal.
- When |t| > 2, the importance of $S(t, P)_{math}$ grows asymptotically to 1, while the importance of $S(t, P)_{pop}$ decreases at the same rate to 0. Less and less does t need to take heed of what other trainers have done in the past; what the team needs more and more is to become whole while compensating for as many weaknesses and flaws as possible.

Other competitive Pokémon trainers agreed with these choices for constants as well, including (JENTY)

All in all, the scoring system for analyzing a Pokémon P for partial team t is done as follows:

$$S(t,P)_{final} = c_1(t) * (S'(t,P)_{stats} + 1.4 * S'(t,P)_{type}) + (1 - c_1(t)) * S'(t,P)_{pop}$$

$$S'(t,P)_{stats} = (S(t,P)_{stats} - \min_{P}(S(t,P)_{stats})) * \frac{10}{\max_{P}(S(t,P)_{stats}) - \min_{P}(S(t,P)_{stats})}$$

$$S'(t,P)_{type} = (S(t,P)_{type} - \min_{P}(S(t,P)_{type})) * \frac{10}{\max_{P}(S(t,P)_{type}) - \min_{P}(S(t,P)_{type})}$$

$$S'(t,P)_{pop} = (S(t,P)_{pop} - \min_{P}(S(t,P)_{pop})) * \frac{20}{\max_{P}(S(t,P)_{pop}) - \min_{P}(S(t,P)_{pop})}$$

4 Run-Time Analysis

The SBPA algorithm is a much more time-efficient method of giving suggestions for Pokémon team building than, say, brute force calculations. Brute forcing the problem has its merits, of course, the most predominate being able to specifically calculate the absolute best team; however doing such a calculation would cost so much time and data that this methodology loses it's validity rather quickly. But the question still remains: how fast is SPBA?

To answer this question, the author performed a multitude of test runs and recorded the run time of each test. The tests were designed as follows:

- Choose a team style (Defensive, Balanced, or Aggressive. See Section 3.1). Do this merely
 for consistency's sake; the choice of team style should not affect the elapsed runtime of the
 algorithm.
- 2. Choose a tier T

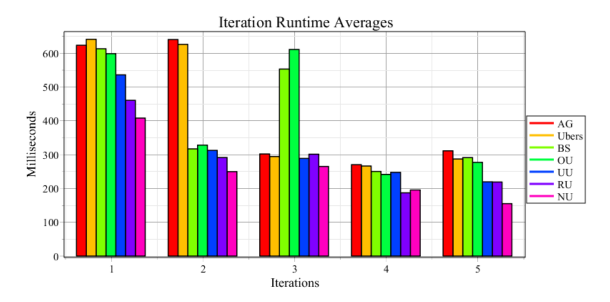
- 3. Choose a team of 6 Pokémon at random and input the team one Pokémon at a time, keeping track of the elapsed runtime for each iteration
- 4. Repeat the third step 10 times.
- 5. Repeat steps 1-5 for each tier not equal to T

For his experimentation, the author used the Defensive team style. The following 7 charts shows the resulting elapsed runtimes per iteration for all the test runs in milliseconds:

AG	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	764	565	613	648	571	577	575	640	621	663	623.7
It. 2	594	578	659	650	637	644	633	604	674	731	640.7
It. 3	312	284	288	321	274	297	306	293	319	329	302.3
It. 4	250	216	273	294	298	293	255	273	251	302	270.5
It. 5	339	237	311	370	315	307	310	341	269	315	311.4
Ubers	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	686	617	631	621	632	600	634	701	633	659	641.4
It. 2	667	655	624	610	650	659	633	577	580	609	626.4
It. 3	298	295	275	296	297	308	273	281	315	309	294.7
It. 4	286	291	244	262	281	252	273	256	265	255	266.5
It. 5	283	303	219	278	301	292	259	317	281	341	287.4
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BS	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	723	624	554	603	603	625	642	582	589	589	613.4
It. 2	309	414	329	308	289	292	341	288	345	260	317.4
It. 3	299	668	593	569	552	573	588	586	581	525	553.4
It. 4	228	253	230	206	256	206	257	277	286	304	250.3
It. 5	314	320	299	264	284	252	282	300	299	299	291.3
OU	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	605	597	587	608	620	593	610	633	598	538	598.9
It. 2	403	289	306	369	365	293	328	295	281	355	328.4
It. 3	648	627	526	656	682	550	620	618	589	598	611.4
It. 4	279	227	184	329	236	204	213	228	251	266	241.7
It. 5	275	271	271	286	258	302	278	259	288	287	277.5
UU	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	523	536	546	537	554	561	515	523	539	532	536.6
It. 2	327	274	304	278	364	369	331	252	375	254	312.8
It. 3	324	303	281	232	302	307	269	242	337	294	289.1
It. 4	278	210	304	209	213	285	211	215	299	253	247.7
It. 5	225	211	221	198	232	255	212	222	226	195	219.7

RU	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
It. 1	504	466	429	449	487	464	485	431	470	424	460.9
It. 2	245	279	294	316	311	296	300	293	278	304	291.6
It. 3	412	411	265	272	280	242	257	303	286	287	301.5
It. 4	168	168	185	188	216	167	198	214	180	187	187.1
It. 5	208	200	250	224	253	221	179	231	191	235	219.2
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NU	Test 1	Test 2	Test 3	Test 4	Test 5	Test 6	Test 7	Test 8	Test 9	Test 10	Averages
NU It. 1	Test 1 442	Test 2 389	Test 3 401	Test 4 410	Test 5 414	Test 6 391	Test 7 407	Test 8 430	Test 9 389	Test 10 411	Averages 408.4
It. 1	442	389	401	410	414	391	407	430	389	411	408.4
It. 1 It. 2	442 325	389 224	401 241	410 261	414 241	391 217	407 221	430 227	389 255	411 288	408.4 250.0

The following graph visualizes the averages:



5 Conclusion

6 Acknowledgments and Bibliography

7 Appendix

http://www.pokemon.com/us/about-pokemon/