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Markov Analysis of APBA, a Baseball Simulation Game

Donald M. Davis

Abstract

APBA baseball is a sophisticated baseball simulation game. Each major league player is represented by a card, which has numbers on it that reflect his performance in a particular season. Two people play a game by rolling dice and looking on their players' cards to see what is the outcome of the roll of the dice.

In this article, we use Markov chains to analyze certain aspects of this game. For example, we can tell whether one player's batting card is more valuable than another’s, and we can make informed decisions about strategy in the game.

KEYWORDS: baseball simulation game, Markov chains, matrices
1. Introduction

APBA baseball is a baseball simulation game invented by Dick Seitz of Lancaster, Pennsylvania, and first marketed in 1951. It has an avid following today ([2]), and was featured in a New York Times article in August 2009. ([6]) A game is played between two ordinary human beings, each of whom uses a set of cards. Each card represents a major league baseball player. A batter’s card has numbers on it which are supposed to accurately represent his performance during a specified season. A pitcher’s card has a grade (A, B, C, or D) for his out-getting ability and also perhaps letters for his strikeout ability (X and/or Y if he strikes out a lot of batters) and control (W for Wild and Z for good control). All players have a fielding rating and perhaps a speed rating (F for Fast and S for Slow).

In this article, we use Markov chains to analyze certain aspects of this game. For example, we can tell whether one player’s batting card is more valuable than another’s (Section 2), and we can make informed decisions about strategy in the game (Section 3).

Markov chain analysis has been applied to real baseball in [1], [3], [7], and [8]. In [1], Albert applied similar Markov methods to data from the 1987 baseball season. In Section 2, we will compare our methods and results with his, and note the very close agreement. Some of our equations used in analyzing matrices are essentially the same as those used by Albert. A main difference between our analysis and his is that our main transition matrix is obtained just from the rules of the game and the numbers which occur on the set of cards being used, whereas Albert’s are based on actual occurrences over the course of a season.

Each play of the game begins with a roll of a pair of dice, one red and one white. A red 4 and white 2 is interpreted as 42. There are $6 \cdot 6 = 36$ possible rolls. Each player has a card, which is based on his performance during a particular season. The card associates to each of the 36 possible dice rolls a number from 1 to 41. For example, Hank Aaron’s 1962 card is pictured in Figure 1.1.
You look on the batter’s card to see what number corresponds to the number rolled. For example, on most players’ cards the number corresponding to a roll of 42 will either be 13 or 14. For Aaron, it is 14. Then one looks in a book of outcomes to see what will be the result of this number. The outcome will depend on which bases are occupied, perhaps on the opposing pitcher and fielders, perhaps on the speed of the baserunners, and occasionally on how many are out. Usually 13 is a strikeout and 14 is a walk.

The value of a player’s card depends on the 36 numbers on it, since one may assume that each of the 36 numbers is rolled equally often. We will compute mathematically the expected number of runs that would be scored from any (base,out) situation by a team of average players, and then, using this information, we can determine the average increase or decrease in expected number of runs scored when any number comes up on a player’s card. For example, 1 is always a home run. We determine that when a 1 comes up, the team’s expected number of runs for that inning is increased by 1.41. On the other hand, 13, which is usually a strikeout, decreases the team’s expected number of runs for that inning by 0.23. So we say the value of a 1 is 1.41, while that of a 13 is −0.23.

If you average the 36 values of the numbers on a player’s card, you obtain the average amount by which he changes your expected number of runs scored in an inning on a single roll. For example, Hank Aaron’s 1962 card in Figure 1.1 has two 1’s (a home run), a 5 and a 6 (extra-base hits of varying amount), eight numbers (7 to 10) that are often a single, depending on the grade of the opposing pitcher, four 14’s (usually a walk), a 16 (which is often “first on error” depending on the opposing team’s center fielder), a 40 (which
varies but is often an out), and eighteen numbers that are always outs. The total of the values of his 36 numbers is 3.45, and so the average is .096. As he had 667 plate appearances during the 1962 season, he would increase the team’s expected number of runs by $667 \cdot .096 = 64$. Sabermetricians (aficionados of extremely sophisticated baseball statistics) have a statistic called Batting Runs Above Average (BRAA), which tells how many runs a player increased his team’s number of runs during the season compared to the result of an average player. Hank Aaron in 1962 had 58 BRAA, according to [9]. This suggests that the APBA card makers, my analysis, and the sabermetricians are pretty much in synch.

One of the uses that can be made of having these valuations of players’ cards is to determine whether one team (determined by a set of cards) is better than another. To do this, you need to be able to have a method for telling the value of pitching ratings, fielding ratings, and speed ratings on a basis comparable to the batting values. This is accomplished in Section 4.

Three strategy aspects which are evaluated are

- When should you Hit and Run? This is an option with a runner on first or runners on first and third.
- When should you “play it safe” with a slow runner on base? There are numbers which say things like “Single, runner to third, S out at third.” So, if your runner on first has an S (for slow), you have an option to play it safe on a single. If you play it safe, the runner only goes to second on a single, regardless of whether he would ordinarily have gone to third or been out at third due to his S. My analysis tells when you should play it safe.
- How should you align your outfielders? Each outfielder has a fielding rating, 1, 2, or 3. We determine, for each combination of these numbers, which alignment into left field, center field, and right field produces optimal results.

The analysis, although totally mathematical once it gets going, depends on input parameters taken from a batch of cards. I use a sample of 350 cards from the period 1956 to 1966, which is when I was actively playing the game. The parameters include what fraction of the time each batting number appears on all the cards, what fraction of the pitchers have each grade, A, B, C, and D, how often pitching adornments (W, X, Y, Z) for strikeouts and walks occur, what fraction of the batters are fast (F) or slow (S), and what fraction of the fielders have the various fielding ratings. These fractions have a great effect on the values of the batting numbers. For example, the number 9 is often a single, but is usually an out against a grade A or C pitcher. Since my parameters say that the pitcher will have grade C 46% of the time, this makes 9 have a
relatively low value, whereas if there were fewer C pitchers, it would have a higher value.

A very different version of this paper was written for APBA players who may not know any advanced mathematics. (4) The purpose of the present paper is to explain how matrix methods can be applied to perform an interesting analysis of a game. Although Markov chains are present, no advanced theorems of Markov theory are involved. It is really just matrix manipulation and matrix equations.

Most of the ideas in this analysis were developed by the author in 1964, and a preliminary version of this analysis was performed then. It was limited by inadequate computer access at that time. The computer program used for the current analysis was the computer algebra system Maple. The new analysis was inspired by the New York Times article.

2. Details of evaluation of batting cards

There are 25 (base, out) states. The 8 possible bases-occupied are 0, 1, 2, 3, 1-2, 1-3, 2-3, and 1-2-3. With none (resp., one, two) out, these comprise states 1 to 8 (resp. 9 to 16, 17 to 24). State 25 is the terminal state of three out. We will work with various 25-by-25 transition matrices for the 25 (base, out) situations, or the 24-by-24 submatrices obtained by omitting state 25.

For each integer \( k \) from 1 to 41, corresponding to the numbers that may appear on a batter’s card, we form the 25-by-25 transition matrix \( M_k \) whose entry in the \( i \)th row and \( j \)th column, denoted \( M_k(i, j) \), is the probability of going to state \( j \) if you are in state \( i \), and \( k \) is rolled. (I find it convenient to use the inaccurate term that the number (from 1 to 41) is “rolled.” The dice are rolled and then the number corresponding to the dice is found on the batter’s card; it is a consequence of the roll and the batter’s card, but I will say it is “rolled.”) The sum of the entries of each row of each \( M_k \) is 1. The last row of \( M_k \) is \([0, \ldots, 0, 1]\). It is included mainly just so the theory of absorbing Markov chains applies. See, for example [5, §11.2]. The matrices \( M_k \) incorporate the various outcomes that can occur when rolling a \( k \), depending upon the distribution of pitching and fielding ratings. They also incorporate the strategies of playing it safe and hit-and-running.

Our computer program uses parameters \( A, B, C, \) and \( D \) for the fraction of pitchers having each grade. For example the program says \( M_k(2, 11) = A + B \) because 8 with a runner on first and no outs (situation 2) results in a runner on second and one out (situation 11) against an \( A \) or \( B \) pitcher. The numerical values of \( A \) and \( B \) are inserted at the beginning of the program.
Next define a 25-by-25 transition matrix $M_0$ by

$$(2.1) \quad M_0 := \sum_{k=1}^{41} p_k M_k,$$

where $p_k$ is the fraction of the time that the number $k$ occurs on our batters’ cards. The matrix $M_0$ is the transition matrix for an average batter selected randomly from the set of cards in our sample. It is a Markov chain with one absorbing state, state 25. Let $\tilde{M}$ denote the 24-by-24 matrix obtained from $M_0$ by deleting the last row and column. Most of its rows do not sum to 0 because transitions to a third out are not included in $\tilde{M}$. It is the transient submatrix associated to the absorbing Markov chain $M_0$. Most of our work will involve $\tilde{M}$.

First we compute the fraction of the time that a batter is in each of the 24 states. The result is listed in Table 1. Let $q = [q_1, \ldots, q_{24}]$ be a row vector of probabilities of being in the various states prior to a roll, with $\sum_{i=1}^{24} q_i = 1$. This sum might be less than 1 because it does not include the probability that the inning has already ended. It is necessary to include this in the analysis because we will be dealing with the row consisting of the probabilities of being in the various states after a roll of the dice, and here clearly it is possible that the inning may have ended.

Then $q\tilde{M}$ is the row vector of probabilities of being in the various states after the roll. Let $e = [1, 0, \ldots, 0]$, a row vector of length 24. It represents the state at the beginning of the inning. Then

$$(2.2) \quad p := e + e\tilde{M} + e\tilde{M}^2 + e\tilde{M}^3 + \cdots$$

has as its $i$th entry the expected number of times that situation $i$ will occur during an inning. The general theory of Markov chains with an absorbing state implies that this infinite series converges to a finite row vector. Let $pr$ denote the row vector obtained by dividing each entry of $p$ by the sum of the entries of $p$. Then $pr$ gives the probabilities $pr(i)$ of being in each of the 24 states.

The easiest way to compute $p$ is derived by first multiplying (2.2) on the right by $\tilde{M}$, obtaining

$$p\tilde{M} = e\tilde{M} + e\tilde{M}^2 + e\tilde{M}^3 + \cdots.$$ 

Combining this with (2.2) yields that $p\tilde{M} = p - e$, and so

$$(2.3) \quad p(I - \tilde{M}) = e,$$
where \( I \) is the 24-by-24 identity matrix. The matrix equation (2.3) can be solved to obtain \( \mathbf{p} \), from which we obtain \( \mathbf{pR} \) as above. This is tabulated in Table 1.

**Table 1.** Fraction of the time a batter is in each situation

<table>
<thead>
<tr>
<th>outs</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>.24239</td>
<td>.17284</td>
<td>.13518</td>
</tr>
<tr>
<td>1</td>
<td>.06248</td>
<td>.07462</td>
<td>.07359</td>
</tr>
<tr>
<td>Bases 2</td>
<td>.01671</td>
<td>.03318</td>
<td>.04347</td>
</tr>
<tr>
<td>3</td>
<td>.00189</td>
<td>.00728</td>
<td>.01491</td>
</tr>
<tr>
<td>1-2</td>
<td>.00924</td>
<td>.01664</td>
<td>.01895</td>
</tr>
<tr>
<td>1-3</td>
<td>.00584</td>
<td>.01128</td>
<td>.01744</td>
</tr>
<tr>
<td>2-3</td>
<td>.00496</td>
<td>.01013</td>
<td>.01305</td>
</tr>
<tr>
<td>1-2-3</td>
<td>.00233</td>
<td>.00515</td>
<td>.00645</td>
</tr>
</tbody>
</table>

In [1, Table 9-10], Albert obtains a table for the average number of times a batter is in each situation, which, after normalization, is almost equal to Table 1. For example, he has that there will be nobody on, nobody out .2406 of the time, compared to our .24239. The equation that he uses to obtain his table is equivalent to our (2.3). However, his analogue of our matrix \( \tilde{M} \) is obtained from data observed from 1987 play-by-play data, while ours is obtained from the rules of APBA together with a batch of players’ cards.

Now we explain how we found the expected number of runs scored in an inning subsequent to being in situation \( j \), which we denote by \( E(j) \). Let \( \mathbf{E} \) be the column vector of length 24 with entries \( E(j) \), yet to be determined, and let \( E(25) = 0 \). If you are in situation \( i \) and roll a \( k \), the number of runs that you expect to score in the remainder of the inning, including on that roll, is

\[
25 \sum_{j=1}^{25} M_k(i, j)(E(j) + r_{k,i,j}),
\]

where \( r_{k,i,j} \) is the number of runs scored on that roll (rolling \( k \) and going from state \( i \) to \( j \)). Then, for \( 1 \leq i \leq 41 \),

\[
E(i) = \sum_{k=1}^{41} p_k \sum_{j=1}^{25} M_k(i, j)(E(j) + r_{k,i,j}), \tag{2.4}
\]

or equivalently

\[
\mathbf{E} = \tilde{M}\mathbf{E} + \mathbf{b}, \tag{2.5}
\]
where \( b \) is a column vector of length 24 whose \( i \)th entry is

\[
\sum_{k=1}^{41} p_k \sum_{j=1}^{25} M_k(i, j) r_{k, i, j}.
\]

Note that the \( i \)th entry of \( b \) tells the average number of runs scored on a single roll if you are in state \( i \). Equation (2.4) is the key equation, expressing the desired \( E \)-values in terms of other \( E \)-values, including itself, and the \( r \)-values. Once the \( r \)-values are known, (2.5) can be solved to find the \( E \)-values.

Most of the time, the value \( r_{k, i, j} \) does not depend on the roll \( k \) and equals

\[
(2.6) \quad r(i, j) := 1 + BR(i) + \left[ \frac{i-1}{8} \right] - BR(j) - \left[ \frac{j-1}{8} \right],
\]

where

\[
BR(i) := \begin{cases} 
0 & i \equiv 1 \pmod{8} \\
1 & i \equiv 2, 3, 4 \pmod{8} \\
2 & i \equiv 5, 6, 7 \pmod{8} \\
3 & i \equiv 0 \pmod{8}
\end{cases}
\]

is the number of base runners in situation \( i \), and \( \left[ \frac{i-1}{8} \right] \), which denotes the integer part of the fraction, is the number of outs in situation \( i \). The 1 in (2.6) is due to the batter. The formula (2.6) is not valid when \( j = 25 \), when \( r_{k, i, j} \) is usually 0. Let \( r \) be a column vector of length 24 whose \( i \)th entry is

\[
\sum_{j=1}^{24} \tilde{M}(i, j) r(i, j). \]

It is approximately equal to \( b \), except for two exceptional deviations discussed in the next paragraph. Note that \( r(i, j) \) is sometimes negative, which is nonsensical, but this will never happen if \( \tilde{M}(i, j) \neq 0 \).

We mention briefly the two minor ways in which the vector \( r \) must be modified to obtain the actual \( b \). One is when runs score on a play but then a baserunner makes the third out. The other is when the batter stays up after the roll, such as a roll which results in a stolen base and nothing else. These cause significant complications in the calculations, but only minor changes in the results. After incorporating these, we obtain the actual \( b \).

Then (2.5) becomes

\[
(2.7) \quad (I - \tilde{M}) E = b.
\]

This equation was solved for \( E \) by Maple to obtain Table 2.

The most interesting value in \( E \) is the expected number, \( E(1) \), of runs scored when there are no runners on base and no outs, since that tells the average number of runs scored in an inning. This value, 0.4327, after being multiplied by 9, yields the average number of runs scored by a team in a 9-inning game. This value, 3.8943, is quite consistent with actual baseball figures.
Table 2. Expected number of runs from different situations

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.4327</td>
<td>0.2254</td>
<td>0.0792</td>
</tr>
<tr>
<td>1</td>
<td>0.8071</td>
<td>0.4737</td>
<td>0.1892</td>
</tr>
<tr>
<td>Bases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.9833</td>
<td>0.6055</td>
<td>0.2862</td>
</tr>
<tr>
<td>3</td>
<td>1.2053</td>
<td>0.8693</td>
<td>0.3481</td>
</tr>
<tr>
<td>1-2</td>
<td>1.3294</td>
<td>0.8288</td>
<td>0.4042</td>
</tr>
<tr>
<td>1-3</td>
<td>1.6274</td>
<td>1.0519</td>
<td>0.4450</td>
</tr>
<tr>
<td>2-3</td>
<td>1.7479</td>
<td>1.1924</td>
<td>0.5279</td>
</tr>
<tr>
<td>1-2-3</td>
<td>2.1726</td>
<td>1.4705</td>
<td>0.7098</td>
</tr>
</tbody>
</table>

during the early 1960’s on which this analysis is based. It would be higher if we based our analysis on the cards from the late 1990’s. In [1, Table 9-12], Albert obtains his analogues of the values in Table 2, agreeing very closely with ours. His values are about 5% larger than ours, reflecting the difference in runs scored in 1987 as compared with the early 1960’s.

The values $V(k)$ of the numbers on a card are now easily obtained as

$$V(k) = \sum_{i=1}^{24} \text{pr}(i) \left( \sum_{j=1}^{25} M_k(i,j)(r_{k,i,j} + E(j) - E(i)) \right).$$

This is obtained by averaging, over all initial situations $i$ and all subsequent situations $j$ obtained when rolling a $k$, the number of runs obtained on that roll plus the change in expected number of subsequent runs to be obtained later in the inning. This yields numbers such as $V(1) = 1.4101$ and $V(13) = -0.2317$, which were mentioned in Section 1. The complete results are listed in [4]. Albert ([1]) determined 1.40 as the value of a home run, using more empirical data, but agreeing very nicely with our 1.41.

3. Strategy

In this section, we discuss briefly the way in which the results of Tables 1 and 2 can be used in making strategy decisions, so as to maximize our expected number of runs scored (by deciding whether to hit-and-run and whether to play-it-safe) and to minimize the expected number of runs scored by the opposing team by deciding how to align our outfielders.

The biggest difference when hit-and-running as compared to an ordinary at-bat is that rolling a 13, instead of resulting in a strikeout, gives “runner out stealing; if runner has an 11 on card, he steals safely.” This refers to having one of the batting numbers on the runner’s card be an 11; batters who steal a lot of bases will be given such numbers.
The effect of some other batting numbers change, too, when hit-and-running, but the changed effect of 13 is the most significant. Because of this, one’s intuition is to hit and run if the runner has an 11, and not if he doesn’t. The numbers in Table 2 can be used to verify that this is indeed the best strategy. We compare, for the situations in which hit-and-running is allowable, the value of

\[ \sum_{k=1}^{41} \sum_{j=1}^{25} p_k M_k(i, j)(E(j) + r_{k,i,j}) \]

if \( M_k(i, \ast) \) is the transition matrix (and \( r_{k,i,j} \) the runs scored on that roll) for (a) hitting away, (b) hit-and-running with an 11 on the card of the runner on first, and (c) hit-and-running without an 11 on first. Note that the transition matrices \( M_k \) will be different depending on which of these three strategies you use, and will lead to different values of the expected number of runs scored as given in (3.1). We obtain the largest value when hit-and-running with a runner with an 11 on first base, and the smallest value when hit-and-running when the runner does not have an 11. This is all based on an average batter. For a specific batter, your strategy might be different, but you can still use Table 2 to help you make your decision.

A similar analysis is performed to decide whether to play it safe if an S-runner is on base in a situation in which “S is out.” For each situation \( i \), one compares (3.1) using two different \( M_k(i, \ast) \)'s and the associated \( r_{k,i,j} \)'s, one with playing it safe and one not playing it safe. In [4], all the conclusions are listed, but they would not be of much interest to anyone except an APBA player. Some of them are quite delicate. For example, with runners on second and third, with an S runner on second, always play it safe on a single against an A pitcher, never play it safe against a B pitcher, and against a C or D pitcher play it safe with less than two outs.

With an S runner on third and less than two out, you may want to play it safe on a fly ball, since some numbers are “fly out, runner scores, S out at home.” The analysis of this is performed similarly to that of the preceding paragraph, although it is more complicated. Here again, in practice, an APBA player could use Table 2 together with information about the specific batter, pitcher, and fielders to make a decision. But for determining the transition matrices for the “average” player, we needed to include specific rules about when we were playing it safe, and those are listed in [4], along with a discussion of how they were obtained.

Deciding how to align your outfielders was handled similarly. Some APBA players might feel compelled to put Willie Mays in centerfield, but the outfielders’ cards allow them to play in any outfield position, and so you, as manager, have the option of putting him in rightfield if doing so will be to.
your statistical advantage. Willie Mays was a very good fielder; his fielding rating of 3 is the highest an outfielder can have.

Suppose, for example, that your outfield consists of Willie Mays and two other outfielders each of whom has a fielding rating of 2. We consider three versions of the transition matrices $M_k$, one in which the centerfielder has fielding rating 3 and the other two outfielders have fielding rating 2, one in which the rightfielder has fielding rating 3 and the other two outfielders have fielding rating 2, and one in which the leftfielder is a 3 and the other two are 2's. Note that these fielding ratings affect outcomes. For example, with nobody on base, 17 is an out if the rightfielder has a 3 rating, first on error if he has a 2 rating, and first and second on error if he has a 1 rating. This information would be implemented into the matrix $M_{17}$. We find that the expected number of runs in an inning is .42463 if your 3 fielder is in leftfield (and the other two outfielders are 2's), .43322 if the 3 is in center, and .42234 if the 3 is in right, so you should put your 3 in right field to minimize the opponent’s expected number of runs. A similar analysis is done for each combination of fielding numbers.

4. Values for speed, pitching and fielding

All the strategies determined in the preceding section are implemented into the Maple program. The values of $E(i)$ listed in Table 2 assume all these strategies.

To determine the value of an S (slow base runner), we compute

$$
\sum_{i=1}^{24} \text{pr}(i) \sum_{k=1}^{41} p_k \sum_{j=1}^{25} M_k(i, j)(E(j) + r_{k,i,j})
$$

with the matrices $M_k$ (and the associated $r_{k,i,j}$) based on what happens when a S-runner is on base, and then again with a runner not having an S, and take the difference. This will give the change in expected runs scored in an average roll by having an S runner on an affected base. This equals $-0.01898$. But to compare this with the value of a batting number, such as the previously mentioned $V(1) = 1.41$ which says that rolling a 1 increases your expected number of runs scored in the inning by 1.41, there are several considerations.

One is that the player with the S is not going to always be on base. The more frequently the player is on base, the more disadvantageous his S rating is. But my analysis cannot measure such a fine distinction. We must assume that each player on the team is equally likely to be on base. For a given player with an S, one ninth of the time a specific baserunner (such as the runner on second) would be this player. So the average loss to the team on any roll due to the player’s S would be $0.01898/9$. This analysis is happening every play.
of the game (while your team is at bat). The given S runner could be on an affected base while several batters are up, or he might not be on base at all. The .01898/9 figure takes this into account. It is the average loss caused by the S on each roll of the dice.

If you average the values of the 36 numbers on a batter’s card, you obtain the average amount by which he increases the team’s expected number of runs on a single roll. On average, a batter will be at bat 4.5 times per game, and so the average of the values of the numbers on his card should be multiplied by 4.5 to give the amount by which his batting numbers increase the team’s expected number of runs during a game. The value .01898/9 that a person’s S hurts you on every roll of the game should be multiplied by 40.5, for the 40.5 rolls during a game, on average. Since 40.5/9 equals 4.5, over the course of a game the .01898 negative value of an S is exactly comparable to the average of the values of the 36 numbers on the player’s card. If comparing it with a single number on the player’s card, its .01898 should be multiplied by 36, yielding .683, since the sum of the values of the numbers on the card had to be divided by 36 to form the average. Having an S turns out to be roughly equal to the difference between one of your 36 batting numbers being a 7 (usually a single, although occasionally an out against a good pitcher) rather than a pure out number such as 13, since $V(7) = .47$ and $V(13) = −.23$, and $.47 − (−.23)$ is approximately equal to .683. A similar analysis can be made for an F rating for a fast runner and for the base-running value of an 11 due to hit-and-running.

To find the values of the pitching grades (A, B, C, D), we adjust the matrices $M_k$ to reflect the grade of the pitcher. This is easily done because our computer program incorporates parameters for the probability that the pitcher has a certain grade. We find that the expected number of runs scored in an inning is .25186 against an A pitcher, which is .18087 less than the value of .43273 against an average pitcher. Thus the A pitcher saves .18087 runs per inning. But how do we compare this with the sum of the values of a batter’s 36 numbers? It should be done on a per-game basis. An average batter bats 4.5 times per game, and so we multiply the average of the values of his numbers by 4.5 to see how many runs per game do his plate appearances help the team’s expected number of runs. The A pitcher pitches roughly 7 innings every fifth game, hence 1.4 innings per game (of his team). Thus the A pitcher’s value, per game of his team, is .18087 · 1.4 = .2532. A similar analysis shows that if a pitcher has a Z adornment, for good control, this decreases the opponent’s number of runs per inning by .04. Thus an A pitcher with a Z has a value per game of his team of (.18+.04)1.4 = .31. If this is multiplied by 162, the number of games in a season, this brings his value to the team to about 50 runs during the season, in rough agreement with the sabermetricians’ value for the Runs
Above Average Pitcher(9) of a very good pitcher, again establishing a nice compatibility among the APBA card makers, my analysis, and sabermetrics.

If we wish to evaluate a batter’s card by the sum of the values of its batting numbers, under the system in which 1 (a home run number) has 1.41, 13 (a strikeout number) − .23, and Hank Aaron a total of 3.45, then the value of an A pitcher with a Z would be .31 · 36/4.5 (because the sum of the batting numbers didn’t take into account the batter’s 4.5 at bats per game). So the A pitcher with a Z is worth 2.48 to the team if Hank Aaron’s batting is worth 3.45. Aaron’s speed and fielding would make him even more valuable.

A similar analysis is made for the other pitching grades and also for fielding. It turns out that the difference between a fielder having the best possible fielding rating for his position and the worst possible, on a scale such as that of the previous paragraph comparable to the sum of the values of the batting numbers on a card, is approximately 1 at each position. Tables for all these appear in [4], as does an annotated version of the Maple program which was used to perform the calculations.

In conclusion, the analysis described above, accompanied by the detailed results in [4], should enable APBA players to compare teams and to make informed decisions about strategy. The method of matrix analysis employed here provides a paradigm for analyzing games of a certain type. We hope that it might motivate some readers to learn about matrix equations and ideas related to Markov chains.

References