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Kira, Akifumi
Graduate School of Economics and Management, Tohoku University

Inakawa, Keisuke
Faculty of Systems Science and Technology, Akita Prefectural University

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By

Akifumi KIRA* and Keisuke INAKAWA†

Abstract

We formulate baseball as a finite Markov game with approximately 3.5 million states. The manager of each opposing team is the player who maximizes the probability of their team winning. We derive, using dynamic programming, a recursive formula that is satisfied by Markov perfect equilibria and the value functions of the game for both teams. By solving this recursive formula, we can obtain optimal strategies for each condition. We demonstrate with numerical experiments that these can be calculated in approximately 1 second per game.

Key Words and Phrases: Markov game, Markov perfect equilibria, Dynamic programming.

1. Introduction

Similar to the various problems within corporations, there are several successful cases of applying scientific methods to sports. For example, Billy Beane, the general manager of Oakland Athletics in the Major League, built up a powerful team on a low budget using a technique known as Sabermetrics. In Japanese professional baseball, making full use of the information system BOS (Baseball Operation System) contributed to the successes of the Hokkaido Nippon-Ham Fighters, who won the league four times, and became the top team in Japan once in the seven years after 2006.

On the other hand, a method exists for analyzing baseball that uses Markov chains, and has been extensively studied by several authors (Bellman (1977), Bukiet et al. (1997), Cover and Keilers (1977), Howard (1960), Turocy (2008), and others). The first scholar to have applied Markov chains to Baseball, seems to be Howard (1960). He suggests the use of the dynamic programming for the optimization of strategies (especially sacrifice bunts and stolen bases), which maximizes the expected runs scored in one inning. In other words, this is a Markov decision process (MDP) approach. Bellman (1977) proposes a more detailed formulation. His model analyzes not only the batter-by-batter level, but also the pitch-by-pitch level. He provided a subtle insight into strategies through a discussion based on the two criteria of maximizing the expected number of runs scored and the threshold probability of scoring at least \( k \) runs in one inning. However, due to the shortage of computing capacity at the time, Bellman’s approach was not implemented.

* Graduate School of Economics and Management, Tohoku University, 27-1 Kawauchi, Aoba-ku, Sendai, 980-8576, Japan. tel +81–22–795–4789 a-kira@econ.tohoku.ac.jp
† Faculty of Systems Science and Technology, Akita Prefectural University, 84-4 Aza Ebinokuchi Tsuchiya, Yurihonjo, 015-0055 Japan. tel +81–92–642–2693 inakawa@akita-pu.ac.jp
At the same time as the work of Bellman, in 1977, D’Esopo and Lefkowitz (1977) propose a scoring index (SI) as an evaluation index for the expected number of runs scored in one inning, assuming that the same player steps up to the plate repeatedly. Under the same assumption, Cover and Keilers (1977) propose a similar index, the OERA (Offensive Earned-Run Average) value, as an index to evaluate the expected number of runs scored in a single game. In the OERA model, the baseball rules are simplified to apply the absorbing Markov chain model in the calculation of the expected runs scored. Bukiet et al. (1997) take the batting order into consideration. They give an algorithm to calculate the expected runs scored in a game, assuming the nine players constituting the team step up to the plate in a given order. Further, a method for approximately computing the winning percentage is also proposed. These studies can be classified as Markov chain approaches with matrix analysis.

Turocy (2008) produces a model to also couple the strategies of the opposing team with Bellman’s approach by using a Markov game, which is a multi-agent extension of MDPs (e.g. Shapley (1953) and Zachrisson (1964)). Here, the manager of each opposing team maximizes the probability of their team winning. Since the model adopts the MLB rule to play extra innings until a winner is determined, the states for an extra inning can be identified as being the same as for the ninth inning. In addition, by establishing an upper limit of 30 runs for the run difference (mercy-rule), his stochastic game has a finite number of states and a finite number of actions, so a Markov perfect equilibrium (MPE) exists. The total number of states in this case is approximately 2.13 million. Turocy performed numerical experiments using backward induction (dynamic programming) from the start of the game up to the completion of the eighth inning, and using a fixed-point approximation by a value-function iteration for the ninth inning. The details of the recursive formula and the algorithm are omitted in the paper, but he states that the values of the game (the equilibrium winning percentages for both teams) could be solved with high accuracy in less than a minute.

In this paper, similar to Turocy, we consider a game-theoretic approach for baseball. Baseball is formulated as a finite Markov game with approximately 3.5 million states. Here, whereas Turocy counts the combination of all the states including those that are unreachable, in our model, only the states which are reachable are counted. We also suppose that the manager of each team maximizes the probability of their team winning. The principal differences compared to Turocy’s model are: (a) to consider the success rate with stolen bases in more detail, the identity of the runner on first base is stored in the state, and (b) the rule from Japanese professional baseball that extra innings are restricted to a maximum of three is included, so the game may end in a draw. Because of the mercy-rule and the finiteness of the number of extra innings, the length of the game also becomes finite. Hence, at least one pure-strategy MPE does exist in our model, and they can be found using backward induction. We derive a recursive formula that is satisfied by the MPEs and the value functions of the game, and carry out numerical experiments to solve it.

In Section 2., we provide a finite Markov game as a formulation for baseball. States, actions, state transitions with simplifying rules, and payoff functions are all defined in detail. Here, we make use of the MDP methodology, which reduces a probability criterion down to an expectation criterion (e.g. Kira et al. (2012)). In Section 3., we define MPEs and the value functions of the game, and derive the recursive formula that is satisfied by them. By solving this, the optimal strategies for each state are obtained, such
as a sacrifice bunt or a stolen base. Section 4. performs computational experiments. We calculate the recursive formula just for reachable states from the initial state by implementing the depth-first search of the game tree. In this way the value functions of the game for both teams, and a pure-strategy MPE, can be found in about 1 second. The results obtained from numerical examples in this study are described. Concluding remarks and future direction are discussed in Section 5.

2. Formulation as a Markov game

In this section, baseball is formulated as a Markov game.

2.1. States

Let $S$ be the state space. A state $s = (t, \tau, \omega, \lambda, r, b) \in S$ is made up of 6 components. Each component is defined as follows:

1. $t \in \{1, 2, \ldots, 12\}$ represents the current inning. $t = 9$ is the final inning, and for a tie, extra innings are played up to a maximum of $t = 12$.
2. $\tau \in \{0, 1\}$ represents offense in the top half of the inning ($\tau = 0$) or offense in the bottom half of the inning ($\tau = 1$).
3. $\omega \in \{0, 1, 2, 3\}$ represents the current number of outs.
4. $\lambda$ is the current run difference and represents the value found by subtracting the runs of the home team (last-batting team) from the runs of the away team (first-batting team).
5. $r = (r_3, r_2, r_1)$ represents the state of the runners.
   - $r_3 \in \{0, 1\}$ takes a value 0 if there is no runner on third base, and a value 1 if a runner is present.
   - $r_2 \in \{0, 1\}$ takes a value 0 if there is no runner on second base, and a value 1 if a runner is present.
   - $r_1 \in \{0, 1, \ldots, 9\}$ takes a value 0 if there is no runner on first base, and the same value as the batting order of the runner if a runner is present.

Only $r_1$ distinguishes between runners, to take into account the success rate which is dependent on the runner when performing a stolen base from first to second base. In this paper, neither a stolen base from second to third base, nor a stolen base from third to home base, are considered.

6. $b = (b_0, b_1)$ indicates to which batter the batting order rotates.
   - $b_0 \in \{1, 2, \ldots, 9\}$ indicates to which batter the batting order of the first-batting team rotates. It represents, when in offense ($\tau = 0$), that the $b_0$-th batter steps up to the plate. When in defense ($\tau = 1$), it means that the leadoff hitter in the next inning is the $b_0$-th batter.
   - $b_1 \in \{1, 2, \ldots, 9\}$ similarly indicates to which batter the batting order of the last-batting team rotates.
The initial state $s_0$ at the start time of the game is as follows:

$$s_0 = (t, r, \omega, \lambda, b)_0 = (1, 0, 0, 0, (0, 0, 0), (1, 1)).$$

$S_Q$ denotes the total states (absorbing states) at the end of the game:

$$S_Q := S_Q^0 \cup S_Q^1 \cup S_Q^2 \cup S_Q^3,$$

where

$$S_Q^0 = \{s \in S | t \geq 9, \tau = 1, \omega = 3, \lambda > 0\},$$
$$S_Q^1 = \{s \in S | t = 9, \tau = 0, \omega = 3, \lambda < 0\} \cup \{s \in S | t \geq 9, \tau = 1, \lambda < 0\},$$
$$S_Q^2 = \{s \in S | t = 12, \tau = 1, \omega = 3, \lambda = 0\},$$
$$S_Q^3 = \{s \in S | \lambda \leq -30\} \cup \{s \in S | \lambda \geq 30\}. \text{ (mercy-rule)}$$

$S_Q^0$ and $S_Q^1$ correspond to a victory for the first-batting team and a victory for the last-batting team, respectively. $S_Q^2$ corresponds to a tie in the 12th inning after playing extra innings. We note that the mercy-rule refers to the establishment of a called game during the inning. By adopting both the Japanese professional baseball rules (i.e., the number of extra innings is finite) and the above mercy-rule, we get a finite Markov game. In addition, we equate the state $s$, such that $\omega = 3$ and $s \notin S_Q$, with the corresponding state after the inning is over.

### 2.2. Actions

The manager of each team is the player maximizing the probability of their team winning. For each state $s \in S$, if $\tau = 0$ (the top half of the inning) then the first-batting team can choose their actions. Conversely, if $\tau = 1$ (the bottom half of the inning) then the last-batting team can choose. Here we let $S_0$ and $S_1$ be the sets of states of moves for, respectively, the first-batting team and the last-batting team. Namely,

$$S_0 = \{s \in S | \tau = 0, s \notin S_Q\},$$
$$S_1 = \{s \in S | \tau = 1, s \notin S_Q\}.$$

In this paper, the action space is defined as

$$\mathcal{A} = \{\text{batting, stolen base, sacrifice bunt}\}.$$

Let us consider a point-to-set valued mapping $\mathcal{A} : S \rightarrow 2^\mathcal{A} \setminus \{\emptyset\}$. $\mathcal{A}(s)$, called the feasible action space, represents the set of all actions in state $s$. In this paper, we define them in the following manner:

- batting $\in \mathcal{A}(s), \ \forall s \in S$,
- stolen base $\in \mathcal{A}(s) \iff r_2 = 0, \ r_1 \geq 1$,
- sacrifice bunt $\in \mathcal{A}(s) \iff \omega = 0 \text{ or } 1, \ r_3 + r_2 + r_1 \geq 1$.

Hence, stolen bases are feasible if and only if there is no second base runner and there is a runner present on first base, and sacrifice hits are feasible if and only if a runner is present with 0 or 1 outs.
**Definition 2.1** **Markov policy.** A mapping $\pi_0 : S_0 \to A$ is called a (deterministic) Markov policy for the first-batting team if $\pi_0(s) \in A(s)$ for all $s \in S_0$. Similarly, a mapping $\pi_1 : S_1 \to A$ is called a Markov policy for the last-batting team if $\pi_1(s) \in A(s)$ for all $s \in S_1$.

We denote the set of all deterministic Markov policies for the first-batting team and the last-batting team by $\Pi_0$ and $\Pi_1$, respectively.

**2.3. State transitions**

For any $a \in A$, let us define $X(a)$, the set of all results that can occur stochastically when the action $a$ is chosen, as follows:

$$X(a) = \begin{cases} \{\text{out, single, double, triple, home run, walk}\} & \text{if } a = \text{batting} \\ \{\text{success, fail}\} & \text{otherwise.} \end{cases}$$

We denote the graph of $A(.)$ by $G_r(A)$. Namely,

$$G_r(A) = \{(s, a) | a \in A(s), \ s \in S\}.$$ 

For any $(s, a) \in G_r(A)$ and any $x \in X(a)$, $p(x | s, a)$ represents the conditional probability with which the result $x$ occurs, given that action $a$ is chosen in state $s$.

$$p(x | s, a) : X(a) \to [0, 1], \ \forall (s, a) \in G_r(A),$$

$$\sum_{x \in X(a)} p(x | s, a) = 1, \ \forall (s, a) \in G_r(A).$$

With our definition, the state $s = (i, \tau, \omega, \lambda, r, b)$ includes information about the inning number, whether it is the top or bottom half, the out count, the run difference, the batting order of the batters, whether there are runners present or not, and also, the batting order of the runner if one is present on first base. Therefore, the transition probability generally depends on all of these states. However, in the numerical experiments carried out in Section 4., we assume that the transition probability depends only on the players that make a hit, or perform sacrifice hits or stolen bases, and does not depend on those other components which comprise the state.

This paper simplifies baseball in a similar manner to previous research. The simplifying rules used in this paper are as below.

**Simplifying rules**

1. With a mishit (an out), neither a batter nor a runner can advance bases.
2. A single advances a runner on first base to third base, and runners on second and third base reach the home plate.
3. A double and a triple allows all runners to reach the home plate.
4. It is assumed that there are no double plays.
5. For a successful stolen base, the runner on first base advances to second base.
6. For an unsuccessful stolen base, the runner on first base is out.
7. For a successful sacrifice hit, the runners advance one base forward, and the batter performing the sacrifice hit is out.

8. For an unsuccessful sacrifice hit, the runner closest to the home plate is out, the other runners advance one base forward, and the batter is then the runner on first base.

If these simplifying rules are followed, then the next state \( s' \) is determined uniquely when in state \( s \), action \( a \) is chosen, and result \( x \) occurs. We denote this next state by

\[
\begin{align*}
s' &= t(s, a, x).
\end{align*}
\]

Figure 1 illustrates the transitions to the next states from a state with a runner on first with one out.

![Figure 1: A part of the game tree](image)

2.4. Payoff function

Since, for any Borel set \( \mathcal{B} \) and any random variable \( X \), we know the relation

\[
\Pr(X \text{ is in } \mathcal{B}) = \mathbb{E}[\mathbf{1}_\mathcal{B}(X)], \quad \mathbf{1}_\mathcal{B}(X) = \begin{cases} 1 & \text{if } X \text{ is in } \mathcal{B}, \\ 0 & \text{otherwise}, \end{cases}
\]

the approach of using this relation to reduce a probability criterion to an expectation criterion is often used in the field of Markov decision processes (see Kira et al. (2012)). Thus, we define the terminal payoff functions \( \psi_0, \psi_1 : S_Q \to \{0, 1\} \) for the first-batting team and the last-batting team as follows:

\[
\begin{align*}
\psi_0(s) &= \begin{cases} 1 & \lambda > 0, \\ 0 & \lambda \leq 0, \end{cases} & \psi_1(s) &= \begin{cases} 0 & \lambda \geq 0, \\ 1 & \lambda < 0. \end{cases}
\end{align*}
\]
If the game is won, a payoff of 1 is acquired, whereas a loss or a tie is a payoff of 0. Suppose that Markov policies $\pi_0 \in \Pi_0$ and $\pi_1 \in \Pi_1$ are employed by the first-batting team and the last-batting team, respectively. In this case, the Markov game commencing from each state $s$ can be regarded as a Markov chain. In other words, if we let $X_n$ be the state after $n$ step transition from the initial state $s_0$, then $\{X_n\}$ is the Markov chain satisfying

$$\Pr^{x_0, \pi_1}(X_{n+1} = s' \mid X_n = s) = \begin{cases} p(x \mid s, \pi_i(s)) & \text{if } s \in S_i, \; s' = t(s, \pi_i(s), x), \\ 1 & \text{if } s \in S_Q, \; s' = s, \\ 0 & \text{otherwise}. \end{cases}$$

Let $T$ be the arrival time of $\{X_n\}$ to $S_Q$. Namely,

$$T := \min\{n \mid X_n \in S_Q \} < \infty.$$

We can define the probabilities of the first-batting team winning and the last-batting team winning, denoted by $v_0(s; \pi_0, \pi_1)$ and $v_1(s; \pi_0, \pi_1)$ respectively, as follows:

$$v_0(s; \pi_0, \pi_1) = \mathbb{E}_{x_0, \pi_1}^{s_0, \pi_1}[\psi_0(X_T) \mid X_0 = s],$$
$$v_1(s; \pi_0, \pi_1) = \mathbb{E}_{x_0, \pi_1}^{s_0, \pi_1}[\psi_1(X_T) \mid X_0 = s].$$

3. Markov perfect equilibria and dynamic programming

In this section, we define a Markov perfect equilibrium and the value functions of the game, and derive the recursive formula for effectively computing them.

A Markov perfect equilibrium is a profile of Markov policies that yields a Nash equilibrium in every proper subgame.

**Definition 3.1** Markov perfect equilibrium, MPE. A profile of (deterministic) Markov policies $(\pi_0^*, \pi_1^*)$ for the first-batting team and the last-batting team is called a (pure-strategy) MPE if it is a subgame perfect equilibrium. Namely, it satisfies

$$v_0(s; \pi_0, \pi_1) \leq v_0(s; \pi_0^*, \pi_1^*), \quad \forall s \in S, \quad \forall \pi_0 \in \Pi_0,$$
$$v_1(s; \pi_0, \pi_1) \leq v_1(s; \pi_0^*, \pi_1^*), \quad \forall s \in S, \quad \forall \pi_1 \in \Pi_1.$$

**Remark existence of the equilibria.** In the most general context, the action chosen by a policy in each state may be randomized. However, it is well-known that at least one pure-strategy MPE exists for a finite Markov game with perfect information (e.g. see Fudenberg and Tirole (1991), Chap.13, p.516)\(^1\). We thus restrict our attention to the class of pure-strategy MPEs.

**Definition 3.2** the value functions of the game. Let $(\pi_0^*, \pi_1^*)$ be a Markov perfect equilibrium, and for any state $s \in S$, let $V_0(s)$ and $V_1(s)$ be the probabilities of the first-batting team and the last-batting team winning when in state $s$, respectively. That is,

$$V_0(s) = v_0(s; \pi_0^*, \pi_1^*), \quad s \in S,$$
$$V_1(s) = v_1(s; \pi_0^*, \pi_1^*), \quad s \in S.$$\(^1\) This fact is an immediate consequence of the well-known Kuhn’s theorem (1953). Kawasaki et al. (2013) give another proof using a discrete fixed point theorem.
Then the functions $V_0$ and $V_1$ are called the value functions of the game for the first-batting team and the last-batting team, respectively.

**Remark uniqueness of the value functions.** Every MPE is a Nash equilibrium. It follows from Kuhn’s theorem (1953) that the value function of the game for each team is unique. In other words, all equilibria must result in the same probability of the team winning.

**Theorem 3.3 Bellman equation.** The value functions and any MPE $(\pi_0^*, \pi_1^*)$ satisfy the following recursive formula.

\[
V_0(s) = \begin{cases} 
\psi_0(s) & s \in S_Q, \\
\mathop{\max}
_{a \in A(s)} \sum_{x \in X(a)} V_0(t(s, a, x))p(x|s, a) & s \in S_0, \\
\sum_{x \in X(\pi_1^*(s))} V_0(t(s, \pi_1^*(s), x))p(x|s, \pi_1^*(s)) & s \in S_1.
\end{cases}
\]

\[
V_1(s) = \begin{cases} 
\psi_1(s) & s \in S_Q, \\
\sum_{x \in X(\pi_0^*(s))} V_1(t(s, \pi_0^*(s), x))p(x|s, \pi_0^*(s)) & s \in S_0, \\
\mathop{\max}
_{a \in A(s)} \sum_{x \in X(a)} V_1(t(s, a, x))p(x|s, a) & s \in S_1.
\end{cases}
\]

\[
\pi_0^*(s) \in \arg \max_{a \in A(s)} \sum_{x \in X(a)} V_0(t(s, a, x))p(x|s, a), \quad s \in S_0.
\]

\[
\pi_1^*(s) \in \arg \max_{a \in A(s)} \sum_{x \in X(a)} V_1(t(s, a, x))p(x|s, a), \quad s \in S_1.
\]

**Proof.** As the initial condition for backward induction, we have

\[
V_i(s) = \psi_i(s), \quad s \in S_Q, \quad i = 0, 1.
\]

Suppose that we are now in position to evaluate $V(s)$ for some state $s \in S_0 \cup S_1$, and suppose that we have evaluated $V_0(\cdot)$ and $V_1(\cdot)$ for all accessible states in one-step transition from $s$. If the team at bat in the state $s$ chooses an action $a \in A(s)$, and if each team does their best in the subsequent subgame, then the winning percentages of both teams are

\[
\sum_{x \in X(a)} V_i(t(s, a, x))p(x|s, a), \quad i = 0, 1.
\]

Therefore, any MPE $(\pi_0^*, \pi_1^*)$ must satisfy

\[
\pi_0^*(s) \in \arg \max_{a \in A(s)} \sum_{x \in X(a)} V_0(t(s, a, x))p(x|s, a),
\]

where $i$ is such that $s \in S_i$. We thus obtain the result by backward induction. \qed
4. Computational results

Table 1 shows the probability parameters for the starting order of the Fukuoka Softbank Hawks, and was compiled based on the values achieved in Japan’s professional baseball 2013 season\(^2\). Some of the stolen base success rates and sacrifice hit success rates for players with extremely small numbers of attempted stolen bases and sacrifice hits have been adjusted. Specifically, for the success rate of stolen bases for players with less than 4 attempted stolen bases over the year, the minimum of 0.7 and the actual value was adopted. Similarly, the minimum of 0.8 and the actual value was adopted for the sacrifice hit success rate for players with less than 4 attempted sacrifice hits over the year. The numbers in the Lineup column indicate the batting order for the players. Lineup A is the actual batting order which had been established by the closing stage of the 2013 season. Lineup B is a batting order created by shuffling them at random.

<table>
<thead>
<tr>
<th>Name</th>
<th>Out</th>
<th>Single</th>
<th>Double</th>
<th>Triple</th>
<th>HR</th>
<th>Walk</th>
<th>Stolen Base success</th>
<th>Sacrifice Hit success</th>
<th>Lineup</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nakamura</td>
<td>0.607</td>
<td>0.209</td>
<td>0.0451</td>
<td>0.0041</td>
<td>0.0102</td>
<td>0.125</td>
<td>0.438</td>
<td>0.8*</td>
<td>A 1 B 3</td>
</tr>
<tr>
<td>Imamiya</td>
<td>0.686</td>
<td>0.172</td>
<td>0.043</td>
<td>0.0075</td>
<td>0.0094</td>
<td>0.0822</td>
<td>0.769</td>
<td>0.925</td>
<td>2 5</td>
</tr>
<tr>
<td>Hasegawa</td>
<td>0.604</td>
<td>0.228</td>
<td>0.0459</td>
<td>0.0095</td>
<td>0.0301</td>
<td>0.0823</td>
<td>0.857</td>
<td>0</td>
<td>3 6</td>
</tr>
<tr>
<td>Uchikawa</td>
<td>0.621</td>
<td>0.202</td>
<td>0.0525</td>
<td>0.0016</td>
<td>0.0303</td>
<td>0.0924</td>
<td>0.7*</td>
<td>0</td>
<td>4 9</td>
</tr>
<tr>
<td>Matsuda</td>
<td>0.682</td>
<td>0.182</td>
<td>0.0421</td>
<td>0.0081</td>
<td>0.0324</td>
<td>0.0535</td>
<td>0.65</td>
<td>0.8*</td>
<td>5 2</td>
</tr>
<tr>
<td>Yanagita</td>
<td>0.623</td>
<td>0.166</td>
<td>0.0564</td>
<td>0.0059</td>
<td>0.0326</td>
<td>0.116</td>
<td>0.909</td>
<td>0</td>
<td>6 7</td>
</tr>
<tr>
<td>Egawa</td>
<td>0.646</td>
<td>0.162</td>
<td>0.0154</td>
<td>0.0039</td>
<td>0.0462</td>
<td>0.127</td>
<td>0.6</td>
<td>0</td>
<td>7 4</td>
</tr>
<tr>
<td>Honda</td>
<td>0.647</td>
<td>0.216</td>
<td>0.0267</td>
<td>0.0089</td>
<td>0.0044</td>
<td>0.0978</td>
<td>0.786</td>
<td>0.864</td>
<td>8 8</td>
</tr>
<tr>
<td>Hosokawa</td>
<td>0.735</td>
<td>0.108</td>
<td>0.0482</td>
<td>0</td>
<td>0.0201</td>
<td>0.0884</td>
<td>0</td>
<td>0.833</td>
<td>9 1</td>
</tr>
</tbody>
</table>

A computational experiment was performed to find a MPE and the values of the games between lineup A and lineup B. The experimental results are as shown in Table 2.

<table>
<thead>
<tr>
<th>Batting first v.s. batting last</th>
<th>Pr(A wins)</th>
<th>Pr(B wins)</th>
<th>Pr(tie game)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lineup A v.s. B</td>
<td>① 0.5000</td>
<td>② 0.4912</td>
<td>0.0088</td>
</tr>
<tr>
<td>Lineup B v.s. A</td>
<td>③ 0.5037</td>
<td>④ 0.4876</td>
<td>0.0087</td>
</tr>
</tbody>
</table>

| Advantage of field fast         | ⑤—① 0.0037 | ②—④ 0.0036 | —            |

- CPU Time: 1.26 sec / game
- Environment: a desktop PC with Intel® Core\textsuperscript{TM} i7-3770K processor and 16GB memory installed

The winning percentages, under the conditions where there is a tie in the 8th inning and both teams in the 9th inning start with batter number 1, are given in Table 3.

In computational experiments, while performing a depth-first search of the “game tree” as an extensive form game of baseball, the recursive formula of Theorem 3.3 was

\(^2\) Let’s enjoy baseball data (Accessed 2014 Mar 25)
solved for just those states that were reachable from the initial state \( s_0 \). Changing the run difference established in a called game from 30 runs to 60 runs and once again performing the computational experiments, the differences in the values of the game \( V_0(s_0) \) and \( V_1(s_0) \) were less than \( 10^{-10} \). It follows that we can reasonably consider the error from using the mercy-rule as practically zero.

We note that when the manager of each team makes decisions about hits, stolen bases, and sacrifice hits, the runs scored by the opposing team (the run difference) must be considered to win. For both lineup A and lineup B, if we subtract the winning percentage for each team when batting first from the winning percentage when batting last, then we get a positive value. This coincides with the result by Turocy (2008). Further, this difference appears to be more significant from the 9th inning onwards. This is because the last-batting team always has one more inning’s worth of information to study about the opposing team’s runs.

5. Summary and Future Challenges

In this paper, baseball has been formulated as a finite Markov game with approximately 3.5 million states. We demonstrated that the Markov perfect equilibria and the values of the games, where both teams’ managers maximize the probabilities of their respective team winning, can be computed in about one second per game.

In the future, we think that a raised level of analysis will be the object of the research, and not just the optimization of such strategies as sacrifice hits and stolen bases. For example, the authors are confident that the model given in this paper can be utilized to predict how the team’s winning percentage would change with the introduction and release of players, and in the sensitivity analysis of a player’s performance and the team’s winning percentage. At the same time as applying these using more detailed actual data, we would also like to investigate its use in other topics as challenges for the future.

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