Muscle synergy during free throw shooting in basketball is different between scored and missed shots

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The current study investigated the differences in synergy during a free throw in basketball and compared synergies between scored and missed shots. A total of six men’s college basketball players participated in this study. A wireless electromyographic system was used to measure the activity of trunk, and upper and lower extremity muscles while completing the free throw. In total, three scored and missed shots each were analyzed to extract the synergies using non-negative matrix factorization. Overall, four synergies were extracted from the successfully made shots, and three synergies were extracted for the missed shot; two synergies were shared between scored and missed shots. The one synergy that contributes to the shoulder flexion was used to set the ball and activate the initial stage of the free throw. Another synergy that contributes the palmar flexion was used to release the ball and activate the final stage of the free throw. The other two synergies in scored shot contribute to lower and upper limb extension in sequence to promote the energy transfer in the middle to the final stage of the free throw. On the other hand, there was only a synergy that corresponded to the middle to the final stage of the free throw extracted from the missed shot. Since the movements of the lower and upper extremity extensions are performed even on a missed shot, we believe that working the from the lower to the upper limb “in sequence,” rather than working the lower and upper limbs “simultaneously,” may influence the success of the shot.

KEYWORDS
muscle synergy, non-negative matrix factorization (NMF), success or failure, electromyography (EMG), basketball

Introduction

Successful shooting is necessary to win games in basketball; therefore, players devote a significant amount of time to shooting practice. Although several shots, such as dunks and three-pointers, are used in games, players must avoid the defense. However, it is critical to improve the accuracy of free throws because there is no defense involved in such throws, and the distance for the shot is constant. Button et al. (1) reported that players at higher levels of competition have better reproducibility of shooting movements. They develop their shot form through repetitive practice. However, even the most elite athletes can fail, and the factors determining whether
a free throw is successful or unsuccessful are unknown. Ball
kinematics, such as velocity, release angle, and number of spins,
have been reported to influence the success or failure of a free
throw (2, 3), and players can control these parameters through
repetitive practice. Nakano et al. (4) reported that players have
adopted a strategy of minimizing mistakes by slowing down the
release of the ball during a free throw. Controlling body behavior
is important when considering performance improvements in
basketball.

In recent years, there have been studies on muscle synergy
while playing sports (5–11). Muscle synergy refers to the concept
that functionally similar muscles can be controlled together. The
activity of multiple muscles is divided mathematically according
to muscle synergy, muscle weighting, and the activation pattern
that indicates when muscle synergy occurs. Cheung et al. (5),
Matsunaga et al. (6), Matsunaga and Kaneoka (7), Matsuura et al.
(9), Sawers et al. (10), and Vaz et al. (11) reported that muscle
synergy varies according to the performance level of a sport, such
as running, Japanese archery, badminton, swimming, and ballet.
Therefore, it is considered that muscle activity and coordination
between several muscles influence performance, including that
in free throws, because movement is a result of muscle activity.
However, it is unclear whether the coordination of different
muscles affects the success or failure of free throws. Cheung et al.
(5), Matsunaga et al. (6, 8), Sawers et al. (10), and Turpin et al.
(12) compared muscle synergies during similar behaviors, such
as walking, running, bowing hip extension, and rowing, between
experts and beginners. Therefore, we believe that comparisons
of synergy are possible even in movements with minor differences
between individuals, such as the free throw movement. Thus,
the purpose of this study was to clarify whether muscle synergy
influences the success or failure of a free throw in basketball.
We hypothesized that the same number of synergies would be
extracted from both scored and missed shots. Moreover, we
expected that muscle synergies would indicate the coordination
of different muscles between scored and missed free throws. We
also hypothesized that the activation patterns of synergies would
vary between scored and missed shots.

Materials and methods

Subjects

We recruited six male collegiate basketball players (mean ±
SD: age, 20.2 ± 0.8 years; height, 1.74 ± 0.03 m; weight, 63.7 ±
4.5 kg; length of basketball career, 9.7 ± 2.3 years) to participate
in this study. All the participants were right-handed. This study
was approved by the Ethics Committee of our University (2018-
18b). All the subjects read and signed an informed consent form
prior to participation in the study.

Data measurement

After a warm-up, the participants attempted 20 free
basketball throws from the free throw line. They shot the
ball within 5 s of being handed the ball and did not jump
while taking the shot. The participants were not instructed to
miss the shot. While the participants were taking a shot, the
activity of 16 muscles was recorded using an electromyography
(EMG) system (SS-EMGW-HMAG, SPORTS SENSING Co.,
LTD, Fukuoka, Japan) at 1,000 Hz. The size of the EMG system
was 24 mm (W) × 39 mm (D) × 10 mm (H), and it had active
electrodes with a distance of 20 mm between the electrodes.
Before attaching the EMG system to the participants’ skin,
the skin was disinfected with alcohol. The EMG systems were
attached to the right side of the pectoralis major (PM), deltoid
(Del), serratus anterior (SA), latissimus dorsi (LD), triceps
brachii (TB), biceps brachii (BB), extensor carpi radialis (ECR),
flexor carpi ulnaris (FCU), rectus abdominis (RA), external
oblique (EO), internal oblique/transversus abdominis (IO/TrA),
erector spinae (ES), gluteus maximus (Gmax), rectus femoris
(RF), biceps femoris (BF), and gastrocnemius (GC) muscles.
The EMG system attachment position for the PM, Del, SA, TB,
BB, ECR, FCU, RA, EO, ES, Gmax, RF, BF, and GC muscles
was that used by Perotto et al. (13), and the system position
for the IO/TrA muscles was that used by Matsunaga et al.
(14). To confirm the start and finish times of the free throw
motion, a high-speed camera (LUMIX DC-GH5S, Panasonic
Co., Kadoma, Japan) was used. The measuring frequency of the
high-speed camera was 200 Hz, and it was synchronized with the
EMG system.

Data analysis

We analyzed three scored and three missed free throws.
The data used for the analysis were randomly selected. The
start and finish times of a free throw were defined as the
“beginning of knee extension movement” and “just after the
ball release,” respectively. A custom MATLAB (MATLAB R2020,
MathWorks, Inc., Natick, MA, USA) code was used to analyze
the EMG data. The raw data were bandpass-filtered between 20
and 450 Hz, and full wave-rectified; the data were standardized
using the highest value for each muscle while taking a shot.
Thereafter, each data point was interpolated to 201 time points.
The average of three shots data for each subject was used as a
representative value. Figure 1 depicts averaged data from all free
throw shooting sessions. Next, muscle synergies were extracted
as follows:

\[ E = WC + \epsilon \]  \hspace{1cm} (1)

\[ \min_{W > 0} |E - WC|_{FRO} \]  \hspace{1cm} (2)

\[ \epsilon > 0 \]
FIGURE

Averaged electromyographic data obtained during free throw shooting. The vertical axis is in arbitrary units. Solid line: scored shot, dotted line: missed shot. PM, pectoralis major; Del, deltoïd; SA, serratus anterior; LD, latissimus dorsi; TB, triceps brachii; BB, biceps brachii; ECR, extensor carpi radialis; FCU, flexor carpi ulnaris; RA, rectus abdominis; EO, external oblique; IO/TrA, internal oblique/transversus abdominis; ES, erector spinae; Gmax, gluteus maximus; RF, rectus femoris; BF, biceps femoris; GC, gastrocnemius.

where $E$ is a $p$-by-$n$ initial matrix ($p$ is the number of muscles and $n$ is the number of time points). The initial matrix comprised normalized EMG data and a cycle for each of the 16 muscles; therefore, $E$ is a matrix with 16 rows and 201 columns. $W$ is a $p$-by-$s$ matrix ($s$ is the number of synergies) and represents muscle synergy; $C$ is an $s$-by-$n$ matrix and represents the synergy activation pattern; and $e$ is a $p$-by-$n$ residual error matrix.

Formula 2 indicates that matrix "$e$" calculated using formula 1 reaches a minimum. The Frobenius norm is Frobenius norm. We used Lee and Seung (15) update rules.

Then, global and local variances accounted for (VAF) were calculated as follows:

\[
\text{Global VAF} = \left(1 - \frac{\sum_{i=1}^{p} \sum_{j=1}^{n} (e_{ij})^2}{\sum_{i=1}^{p} \sum_{j=1}^{n} (E_{ij})^2}\right) \times 100 \% \quad (3)
\]

\[
\text{Local VAF} [m] = \left(1 - \frac{\sum_{j=1}^{n} (e_{mj})^2}{\sum_{j=1}^{n} (E_{mj})^2}\right) \times 100 \% \quad (4)
\]

where $i$ ranges from 1 to $p$, $j$ ranges from 1 to $n$, and $m$ represents the muscle. In this study, $i$ increases from 1 to 16, and $j$ increases from 1 to 201. We selected the least number of synergies that achieved both global VAF > 90% and local VAF > 75%. After the number of synergies was decided, the NMF analysis data for each participant were averaged.

To compare $W$ between the scored and missed shots, the scalar product (SP) was calculated as follows:

\[
SP = \frac{W_{\text{scored}} \times W_{\text{missed}}}{|W_{\text{scored}}||W_{\text{missed}}|} (0 \leq SP \leq 1) \quad (5)
\]

The SP for the use of cosine coefficients can assess the similarity of $W$ values between scored and missed shots. We defined the synergy between shots as similar if the SP was above 0.75. These formulas were the same as those used in previous studies (8, 9, 16).

| Number of synergies | 1   | 2   | 3   | 4   |
|---------------------|-----|-----|-----|-----|
| **Global VAF (%)**  | Scored shot | 81.4 ± 18.7 | 86.3 ± 16.6 | 95.4 ± 7.6 | 98.3 ± 1.6 |
|                     | Missed shot | 87.2 ± 12.1 | 90.6 ± 11.8 | 94.6 ± 5.4 | 98.6 ± 0.7 |

### Table 1. Relationship between the number of synergies and mean global VAF (%).

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Table 1
Table 1 indicates that the number of synergies during the scored shots was decided to be three or more. By contrast, there were two or few synergies during the missed shots. The results presented in Table 1 indicate that the number of synergies during the scored shots was three or more. By contrast, there were two or more synergies during the missed shots. Table 2 shows the relationship between local VAF and the number of synergies for scored and missed shots. If a local VAF did not exceed 75%, then the corresponding number of synergies was rejected (8, 9). The results presented in Table 2 indicate that the number of synergies for scored shots was decided to be four and that for missed shots was decided to be three. For synergy 1 and synergy 2, the SPs between a scored and a missed shot were 0.88 and 0.98, respectively. Therefore, both the scored and missed shots had these two synergies. The SP between synergy 3 of a missed shot and synergy 4 of a scored shot was 0.87, while the SP between synergy 3 of a missed shot and synergy 4 of a scored shot was 0.93.

Results

The scored shots were 11.3 ± 2.7 (mean ± SD) out of 20 in this study. Table 1 shows the relationship between global VAF and the number of synergies for both scored and missed shots. If a global VAF did not exceed 90%, then the corresponding number of synergies was rejected (8, 9). The results presented in Table 1 indicate that the number of synergies during the scored shots was three or more. By contrast, there were two or more synergies during the missed shots. Table 2 shows the relationship between local VAF and the number of synergies for scored and missed shots. If a local VAF did not exceed 75%, then the corresponding number of synergies was rejected. The results presented in Table 2 indicate that the number of synergies for scored shots was decided to be four and that for missed shots was decided to be three. For synergy 1 and synergy 2, the SPs between a scored and a missed shot were 0.88 and 0.98, respectively. Therefore, both the scored and missed shots had these two synergies. The SP between synergy 3 of a missed shot and synergy 4 of a scored shot was 0.87, while the SP between synergy 3 of a missed shot and synergy 4 of a scored shot was 0.93.

Discussion

This study compared the synergies between scored and missed free throws with the main outcome revealing a difference in the number of synergies. These results did not reflect our hypothesis.

Synergy 1 was activated in the initial stage of the free throw. In addition, the Del, SA, ECR, and ES muscles showed high weights in this synergy. These results indicate that synergy 1 promotes a shoulder flexion to set the shooting form. Synergy 2 was activated in the final stage of the free throw. The Del, TB, and FCU muscles showed high weights in this synergy. These results indicate that synergy 2 promotes a palmar flexion to release the ball. Synergy 1 and synergy 2 were shared between scored and missed shots. Therefore, another factor may influence the success or failure of a free throw. Although shooting movement always varies, the variation in movement is smaller during a scored shot than during a missed shot (1, 17). Nakano et al. (4) reported that it is important for the shooting movement of the arm to be constant while taking a shot. Therefore, our findings suggest that synergy 1 and synergy 2 help the upper arm maintain a constant shooting movement.

For synergy 3 of a missed shot, the SP exceeds 0.75 for both synergy 3 and synergy 4 of a scored shot. Synergy 3 of a scored shot was activated in the final stage of the free throw, with the SA, TB, IO/TrA, and GC muscles showing high weights. These findings indicate that synergy 3 mainly promotes upper limb extension before the release of the ball. Synergy 4 of a scored shot was activated in the middle stage of the free throw and corresponded to lower limb extension during the free throw. In case of this synergy, the Del, ES, RF, and GC muscles showed high weights. We believe that synergy 4 promotes lower limb extension while maintaining a shoulder flexion. Rhythmic lower limb extension produces energy to increase ball speed while shooting (18). In addition, the energy to deliver the ball to the basket is transferred from the lower limb and trunk to the upper limb (4). Based on these reports, although the peak activations of synergy 4, synergy 3, and synergy 2 occur in this order, it is thought that energy is first transferred from synergy 4 to synergy 3 and then to synergy 2. Contrarily, synergy 3 of the missed shot was activated from the middle stage to the final stage of the free throw. The activation timing of synergy 3 of a missed shot corresponds to lower limb extension, followed by upper limb extension during a scored shot (synergy 3 and synergy 4 of a scored shot). The Del, SA, ECR, IO/TrA, ES, RF, and GC muscles showed high weights in synergy 3 of a missed shot. Thus, synergy 3 of a missed shot had the characteristics of both synergy 3 and synergy 4 of a scored shot. This might be because both synergy 3 and synergy 4 of a scored shot occur simultaneously during a missed shot, rather than in sequence. This result suggests that the missing synergy in case of a missed shot prevents the proper transfer of energy from the lower limb (scored shot synergy 4).
FIGURE 2
Mean extracted synergies during a scored shot. Upper row: activation pattern of synergies, lower row: extracted synergies. Synergies are posted at the position where the corresponding activation coefficient peaks.

FIGURE 3
Mean extracted synergies during a missed shot. Upper row: activation pattern of synergies, lower row: extracted synergies. Synergies are posted at the position where the corresponding activation coefficient peaks.
to the upper limb (scored shot synergy 3), different from the findings reported by Nakano et al. (4).

There were some limitations to this study. First, this study did not assess or compare the participants’ body movements or energy transfer to the ball between scored and missed shots. The variation in shooting movement was less during a scored shot than during a missed shot, although the difference in the variation was not statistically significant (1, 17). The small variation in movement seems to indicate that the force transmission between scored and missed shots is similar. However, body movement or the amount of energy applied to the ball affects the success or failure of a shot. Further research is needed to determine whether synergy affects shooting movement variation or energy transfer to the ball. Second, we analyzed three data sets because the number of failures out of 20 shots was 5 for one participant, and there were three data sets available without noise, such as electrocardiograms, for analysis. Increasing the number of shots may result in more precise data. Third, the number of participants was small. This was because very few players were members of college basketball clubs and had been training continuously in our university. Fourth, this study used global and local VAF for deciding the number of synergies during a shot. The number of synergies in a scored shot was found to be four, and that in a missed shot was found to be three. However, the differences in the VAFs between scored shots and missed shots were not large. Therefore, the difference in the number of synergies may be influenced by the VAF cutoff values. Although we used the same methodology as used in previous studies (7, 19), we believe that cutoff values do need to be considered. Fifth, the success or failure of a shot is influenced not only by body movements but also by biomechanical factors, such as released ball angle and ball speed (20). These factors were not considered in this study. Therefore, it is necessary to take these factors into account in future studies.

**Conclusion**

This study investigated muscle synergy during free throws in basketball and compared synergies between scored and missed shots. Our findings revealed a difference in the number of synergies between scored and missed shots; there were four synergies during a scored shot and three synergies during a missed shot. Synergy 3 synergy of a missed shot corresponded to synergy 3 and synergy 4 of a scored shot. Synergy 3 and synergy 4 of a scored shot promoted lower limb and upper limb extension in sequence to transfer energy from the lower limb to the upper limb. Contrarily, it could be that synergy 3 in a missed shot fails to transfer energy from the lower to the upper limb and may influence the success or failure of a free throw. From the perspective of coaching, the results of this study suggest that teaching basketball players to move from the lower to the upper limb in sequence may help them improve their free throw shooting accuracy.

**Data availability statement**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**Ethics statement**

The studies involving human participants were reviewed and approved by Research Ethics Committee of Seigakuin University. The patients/participants provided their written informed consent to participate in this study.

**Author contributions**

NM created the main conceptual ideas for the paper. All authors contributed to the manuscript writing.

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**Conflict of interest**

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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References

1. Button C, Macleod M, Sanders R, Coleman S. Examining movement variability in the basketball free-throw action at different skill levels. Res Q Exerc Sport. (2005) 74:257–69. doi: 10.1080/02701367.2003.10609096

2. Kartiko DC, Taasikal ARS, Al Ardha MA, Yang CR. Biomechanical analysis of ball trajectory direction in free throw. Adv Soc Sci Educ Humanit Res. (2019) 335:449–53. doi: 10.2991/iceshum-19.2019.73

3. Mullineaux DR, Uhl TL. Coordination-variability and kinematics of misses versus swishes of basketball free throws. J Sports Sci. (2010) 28:1017–24. doi: 10.1080/02640414.2010.487972

4. Nakano N, Inaba Y, Fukashiro S, Yoshioka S. Basketball players minimize the effect of motor noise by using near-minimum release speed in free-throw shooting. Hum Mov Sci. (2020) 70:102583. doi: 10.1016/j.humov.2020.102583

5. Cheung VCK, Cheung BMF, Zhang JH, Chan ZYS, Ha SCW, Chen CY, et al. Plasticity of muscle synergies through fractionation and merging during development and training of human runners. Nat Commun. (2020) 11:4356. doi: 10.1038/s41467-020-18210-4

6. Matsunaga N, Imai A, Kaneoka K. Comparison of modular control of trunk muscle by Japanese archery competitive level: a pilot study. Int J Sport Health Sci. (2017) 15:160–7. doi: 10.5432/ijshs.201714

7. Matsunaga N, Kaneoka K. Comparison of modular control during smash shot between advanced and beginner badminton players. Appl Biomim Biomech. (2018) 2018:6592357. doi: 10.1155/2018/6592357

8. Matsunaga N, Aoki K, Kaneoka K. Comparison of modular control during side cutting before and after fatigue. Appl Biomim Biomech. (2021) 2021:8860207. doi: 10.1155/2021/8860207

9. Matsunaga Y, Matsunaga N, Iizuka S, Akuzawa H, Kaneoka K. Muscle synergy of the underwater undulatory swimming in elite male swimmers. Front Sports Art Living. (2020) 2:62. doi: 10.3389/fspor.2020.00062

10. Sawers A, Allen JL, Ting LH. Long-term training modifies the modular structure and organization of walking balance control. J Neurophysiol. (2015) 114:3359–73. doi: 10.1152/jn.00758.2015

11. Vaz JR, Olstad BH, Cabri J, Kjendie PL, Pezarat-Correia P, Hug F. Muscle coordination during breaststroke swimming: comparison between elite swimmers and beginners. J Sports Sci. (2016) 34:1941–8. doi: 10.1080/02640414.2016.1143109

12. Turpin NA, Guével A, Durand S, Hug F. No evidence of expertise-related changes in muscle synergies during rowing. J Electromyogr Kinesiol. (2011) 21:1030–40. doi: 10.1016/j.jelekin.2011.07.013

13. Perotto, A. O., Delagi, E. F., and Iazzetti, J. M. (2005). Anatomical Guide for the Electromyographer: The Limbs and Trunk, 4th Edn. Springer, Philadelphia, IL: Charles C. Thomas.

14. Matsunaga N, Okubo Y, Isagawa S, Niitsuma J, Otsudo T, Sawada Y, et al. Muscle fatigue in the gluteus maximus changes muscle synergies during single-leg landing. J Bodyw Mov Ther. (2021) 27:493–9. doi: 10.1016/j.jbmt.2021.05.013

15. Lee DD, Seung HS. Learning the parts of objects by non-negative matrix factorization. Nature. (1999) 401:788–91. doi: 10.1038/44565

16. Cheung VCK, Turolla A, Agostini M, Silvoni S, Bennis C, Kasi P, et al. Muscle synergy patterns as physiological markers of motor cortical damage. Proc Natl Acad Sci USA. (2012) 109:14652–6. doi: 10.1073/pnas.1212056109

17. Miller SA. Variability in basketball shooting: practical implications. Int Rev Sports Biomim. (2002) 27–34. doi: 10.4324/9781003714843

18. Filippi A. Shoot Like the Pros: The Road to a Successful Shooting Technique. Chicago: Triumph Books (2011).

19. Hug F, Turpin NA, Guevel A, Dorel S. Is interindividual variability of EMG patterns in trained cyclists related to different muscle synergies? J. Appl Physiol. (2010) 108:1727–36. doi: 10.1152/japplphysiol.01305.2009

20. Hung GK, Johnson B, Coppa A. Aerodynamics and biomechanics of the free throw. In: Biomedical Engineering Principles in Sports Springer. Boston, MA (2004) p. 367–90.