EFFECTS OF MATCH FORMS AND OUTCOMES
ON THE PHASE-BASED ELITE MALE TABLE
TENNIS MATCH PERFORMANCE

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Abstract:
The aim of the study was to explore the service round technical-tactical performance indicators of three phases discriminating the match result and the two match forms. The statistics of 72 professional men's singles matches of the 2018 international competitions were collected. A chi-square test was used to assess the relationship between match form, match outcome and service round result. Afterwards, a two-way ANOVA was performed to evaluate the effect of match form (SHM: match between players of the same handedness and OHM: match between players of the opposite handedness) and match result on three evaluation indices of thirteen technical-tactical indicators. The results displayed that: (1) there was a weak relationship between the service round outcome and match form for both the winning and losing players (p<0.001, ES=0.12); (2) the winners outperformed the defeated players by a higher technical effectiveness in all three phases with small to moderate effects (p<0.05, ES:0.50-1.00) at both match forms; (3) the usage rate of performance indicators of the first four strokes phase and six strokes above phase distinguished the SHM matches from the OHM matches by small to large effects (p<0.05, ES:0.50-1.26). This study offers insights for practitioners to comprehend the technical-tactical aspects that are deciding for performance when competing against different types of opponents and to make effective training plans and match strategies.

Key words: notational analysis, performance evaluation, technical-tactical analysis, dominant hand, racquet sports

Introduction
Table tennis is a dynamical interactive racquet sport, which requires a high quality of open skills of players (Fuchs, et al., 2018). Amongst all the aspects attributed to a successful performance, the application and outcome of technical-tactical actions are decisive for players to outperform their opponents within the dyadic interactions (Guo, Liang, Xiao, & Hao, 2020; Malagoli Lanzoni, Di Michele, & Merni, 2014; Tamaki, Yoshida, & Yamada, 2017). Therefore, notational analysis of the key technical-tactical performance indicators that are linked to a positive result can provide practitioners with useful references to how to make corresponding training and match strategy adjustments and to enhance player’s competing level (Hughes & Bartlett, 2002).

In table tennis competition the rule of scoring is applied, and the course of a table tennis match follows an obvious time sequence property (Xiao, Zhou, Liu, Qin, & Yu, 2018). The unit for scoring a point is a rally, which is a successive strokes exchange process beginning by a serve and ending with the either side’s stroke error or winner (Guo, et al., 2020; Wang, 2019). In the meantime, both players alternately execute serve until one of them gains the designated points to win a set.

Different analytical methods have been applied so far to assess table tennis technical-tactical performance. Some studies considered individual stroke as the subject and investigated the effectiveness of each stroke number within a rally (Tamaki, et al., 2017; Zhou & Zhang, 2019), the technique used
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(Loh & Krasilshchikov, 2015; Malagoli Lanzoni, et al., 2014), the ball placement and flight path applied (Guo, et al., 2020; Wang, 2019). The results were informative for professionals to interpret performance at a detailed operational level. However, the relationship between the successive strokes in a rally is isolated from each other, which is considered deficient since the relationship among strokes and their interdependence seem to be more important aspects attributed to the quality of performance (Tang, Cao, & Deng, 2010; Wu, Liu, & Zheng, 2016). Other research treated a rally competing process as a whole and focused on the positive and negative streak of rally outcomes based on the score-line to investigate the fluctuations of player’s performance (Chen & Tian 2014; Liu, Shi, & Ren, 2017). This type of study offered evidence for match analysis in combination with the situational factors, which helped the professionals to look into the stability of their performance. Nonetheless, the specific actions that caused the exhibited advantage and disadvantage periods of performance were not included, which is considered to be fundamental for deciding performance outcome.

Phase-based analysis approaches, known as the three-phase evaluation method, has assisted the predominance of China in the competitive field of table tennis (Xiao, et al., 2018; Zhang, Xiao, Zhou, & Fang, 2018). It divides a rally competing process into three ordinal phases (serve and attack phase, receive and attack phase, stalemate phase) according to the stroke number to evaluate the corresponding technical-tactical abilities to score in different stages of a rally (Fuchs, et al., 2018; Zhang, Zhou, & Yáng, 2018). This analytical framework enables effective description of the competing features of a rally and assesses players’ technical-tactical performance systematically and holistically, which has been largely adopted by analysts at the practical level (Xiao et al., 2018; Zhang, Liu, Hu & Liu, 2013; Zhang, et al., 2018).

Meanwhile, other variables related to contextual and temporal factors affecting technical-tactical performance in table tennis should also be examined (Gómez, García-de-Alcaráz, & Furley, 2017; Leite, Barbieri, Miyagi, Malta, & Zagatto, 2017). Amongst them, the relative quality of the opposition and the handedness of both players are preconditional important factors being fixed during the matches. The former one has been commonly considered as the difference in rankings between the rivals and is used to measure the comparative strength (Gómez, et al., 2017; Malagoli Lanzoni, et al., 2014; Zhang et al., 2013). However, at the elite level, especially for players reaching the later tournament rounds, it is rather the actual tactics adopted in the match than any gap in rankings that influence performance. The impact of handedness of the opposition on performance, however, has been underrated in the previous research to the best of our knowledge. A recent study (Lanzoni, Di Michele, Bartolomei & Semprini, 2019) analysed the occurrence of stroke type and ball bouncing area of the initial three strokes within a rally considering players’ handedness and found that the left-handed players exhibited a higher level of offensiveness and a greater capacity in adjusting their serves. Such findings provide clues for further investigation, as well as the relationship between the handedness of rivals determines how players behave technically and tactically throughout the entire rallying process, and consequently separate the winning mechanisms in two match forms – the one in matches between players of the same handedness (same handedness match – SHM) from the one in matches between players of the opposite handedness (opposite handedness match – OHM).

Therefore, in order to achieve a more complex understanding of interacting performance factors in table tennis match-play (Hughes & Franks, 2004; O’Donoghue, 2009), the study tried to investigate the critical technical-tactical patterns discriminating the elite male table tennis players’ performance in two match forms. This is done by observing three-phase performance indicators in service round to make comparisons between the winning and losing players competing in different match forms (SHM vs. OHM). It was hypothesised that the winning players in both match forms would outperform the losing players in efficiency and frequency of technical-tactical patterns within each of the three phases.

Methods

Sample

Adopting an observational study design, the study selected a total of 72 men’s singles matches of 2018 international top-level competitions played by 31 elite male players (worlding rankings ranging from 1 to 142) and collected the detailed point-by-point data of each match. The sampled match data are comprised of the last three rounds of each ITTF World Tour Platinum (Qatar Open, German Open, China Open, Korea Open, Australian Open, Austrian Open), 14 matches of the 2018 ITTF World Tour Grand Finals (one match was excluded due to player’s withdrawal) and 16 matches of the 2018 Men’s World Cup. The handedness of players was established according to which hand was used to hold the racket (Peters & Murphy, 1992). These 19 right-handed and 12 left-handed players were from Belarus, Brazil, China, Denmark, France, Germany, Hongkong (China), Japan, Korea, Sweden, the UK, and the USA. All players were 25.9±5.5 years of age, 178±7cm in height and 72±5.5kg in weight. Thirty matches were contested between players of the same handedness (right-handed players won
23 matches and left-handed players won seven matches), while 42 matches involved two players of the opposite handedness (right-handed players won 25 matches and left-handed players won 17 matches). All the sampled matches were played between offensive style players according to the definition of McAfee (2009). The study protocol was approved and followed the guidelines stated by the Academic Committee of Sports Coaching College from Beijing Sport University and conformed to the recommendations of the Declaration of Helsinki.

Data collection and reliability

Two experienced analysts (four years of notating and analysing table tennis statistics) participated in the data collection. Prior to the formal procedure, a training session was held to get a common ground on the operational definition of the performance indicators and data collection process. After the data collection, two randomly chosen matches of each match form (SHM match and OHM match) were observed again by two analysts to test the intra- and inter-observer reliability (see Supplementary Table 1-4 for contingency table of the raw data of the two matches). The Cohen’s Kappa was used to evaluate the level of agreement (O’Donoghue, 2010). The values of intra-observer reliability for the SHM match and OHM match were 0.96 and 0.95, respectively, and the ones of inter-observer reliability for SHM match and OHM match were 0.93 and 0.93, respectively, displaying very good strength of agreement (Altman, 1991).

Performance indicators and evaluation indices

Table 1 outlines thirteen performance indicators of service round categorized into the initial four strokes, the fifth stroke and the six strokes above, based on the three-phase structure proposed by Wu et al. (1988). As service round switches into a one-point format after both sides have scored 10 points and takes place less frequently, all points after tiebreak (10:10) were excluded from the study. The operational definitions of the performance indicators are adapted from the previous studies of Malagoli Lanzoni et al. (2014), McAfee (2009), Pfeiffer, Zhang and Hohmann (2010), and Wang (2019).

The three commonly used evaluation indices, namely, the scoring rate (ranging from 0 to 1), the usage rate (ranging from 0 to 1) and the technical effectiveness (ranging from 0 to 1) were employed.

| Category                     | Indicator (Abbreviation)                      | Definition                                                                 |
|------------------------------|----------------------------------------------|-----------------------------------------------------------------------------|
| Initial four shots phase     | Serve (S)                                    | Serve error or receive error                                                 |
|                              | Serve and attack non-topspin (SANT)          | Winner or error of using attack technique (flip, loop, drive) on the third stroke |
|                              | Serve and attack topspin (SAT)               | Winner or error of using counterattack technique (loop, drive, smash) on the third shot |
|                              | Serve and control (SC)                       | Winner or error of using control technique (push, chop) on the third shot    |
|                              | Serve and defence (SD)                       | Winner or error of using defence technique (block, lob) on the third shot    |
| Fifth shot phase             | Fifth shot after serve and attack non-topspin (FSANT) | Winner or error on the fifth shot after using attack technique (flip, loop, drive) on the third shot |
|                              | Fifth shot after serve and attack topspin (FSAT) | Winner or error on the fifth shot after using counterattack technique (loop, drive, smash) on the third shot |
|                              | Fifth shot after serve and control (FSC)     | Winner or error on the fifth shot after using control technique (push, chop) on the third shot |
|                              | Fifth shot after serve and defence (FSD)     | Winner or error on the fifth shot after using defence technique (block, lob) on the third shot |
| Six shots above phase        | Forehand against forearm (FAF)              | Winner of hitting a forehand stroke to opponent’s forearm or error of hitting a forehand stroke to against an opponent’s forearm return |
|                              | Forehand against backhand (FAB)             | Winner of hitting a forehand stroke to opponent’s backhand or error of hitting a backhand stroke to against an opponent’s backhand return |
|                              | Backhand against forearm (BAF)              | Winner of hitting a backhand stroke to opponent’s forearm or error of hitting a forehand stroke to against an opponent’s backhand return |
|                              | Backhand against backhand (BAB)             | Winner of hitting a backhand stroke to opponent’s backhand or error of hitting a backhand stroke to against an opponent’s backhand return |
to evaluate the outcome of each individual performance indicator. The formulas were based on the study of Zhang et al. (2013) and listed as follows:

\[
\text{Scoring rate (SR)} = \frac{\text{winners}}{\text{winners} + \text{errors}} \tag{1}
\]

\[
\text{Usage rate (UR)} = \frac{\text{winners} + \text{errors}}{\text{all points of a match}} \tag{2}
\]

The technical effectiveness (TE) value of a performance indicator is a function of its scoring rate and usage rate, and is computed using the following formula:

\[
TE = -\left(1 + \frac{\sqrt{2}}{2}\right) + \left(1.5 + \sqrt{2}\right) * TE_0 \tag{3}
\]

\[
* TE_0 = \frac{\sqrt{2}}{2} * TE_0^2 \tag{4}
\]

where \(TE_0\) is calculated as:

\[
(TE_0) = (1 + UR)^{SR-0.5} \tag{4}
\]

### Statistical analysis

Descriptive statistics of service round results and the three evaluation indices of performance indicators were computed as frequencies and means with standard deviations (SD). Later, inferential analysis was conducted, using (a) Pearson’s Chi-square test to detect the relationship between match forms (SHM and OHM), match outcome (winning and losing players) and service round result (winning two points, winning one point and losing two points). Cramer’s V coefficient (V) was calculated to quantify the effect sizes. The criteria of values were described as small (V=0.10), medium (V=0.30) or large (V≥0.50) (Gravetter & Wallnau, 2007); (b) two-way ANOVA, treating match form and match result as two factors and test the effect of each individual factor, as well as the interaction of these two factors on the value of three evaluation indices of each performance indicator. Partial eta squared (\(\eta^2\)) was calculated as the effect size estimate, with its strength being interpreted as the following: <0.06 as small, <0.14 as moderate, and ≥0.14 as large (Cohen, 2013). The post-hoc pairwise independent t-test was used to assess the difference between the level of factor which had significant effect. Standardized mean differences (Cohen’s d) was computed to quantify the effect size of mean difference with thresholds being 0.2, trivial; 0.6, small; 1.2, moderate; 2.0, large; and≥2.0, very large (Hopkins, Marshall, Batterham, & Hanin, 2009).

The analyses were done using SPSS (Armonk, NY: IBM Corp.) and the alpha level of statistical test was set at .05.

### Results

There was a significant small association between the match forms, match outcome and the service round result (\(\chi^2=87.998, p=0.001, ES=0.115\)). The winning player of both match forms was able to win relatively more consecutive two points (SHM: 34.3%, OHM: 35.2%) in their serves than losing two points (SHM: 17.6%, OHM: 16.8%).

The effectiveness of FSAT for the losing player during SHM matches was significantly higher than that of the respective side of OHM matches with a moderate effect (p<0.001, ES=1.00). Furthermore, the scoring rate of BAB for the winning players of SHM matches were significantly higher than that of the respective side of OHM matches with a moderate effect (p<0.01, ES=0.63). The usage rate of SANT and FAB for the losing player of SHM matches was significantly lower than that of the respective side of OHM matches with small to moderate effects (p<0.05, ES: 0.57-0.77). However, the usage rate of SC and BAB for both the winning and losing player of SHM matches was significantly higher than that of the respective sides of OHM matches with small to large effects (p<0.05, ES: 0.50-1.26).

For SHM matches, the effectiveness of S, FSC and FAF of the winning players were significantly higher than that of the losing players with small to moderate effects (p<0.05, ES: 0.67-0.75). For OHM matches, the effectiveness of S, SANT, SAT, FSC, FSAT and FAB of the winning players were significantly higher than that of the losing one with small to moderate effects (p<0.05, ES: 0.50-1.00). Meanwhile, the scoring rate of S, SANT, SAT, FSANT, FSAT and FAB of the winning players were significantly higher than that of the losing with small to moderate effects (p<0.05, ES: 0.45-0.83).

### Discussion and conclusion

The aim of this study was to understand how elite table tennis players performed within different match forms defined by the dominant hands. With the scoring system changing from 21 points to 11 points, and the rotation of service round turning from 5 points into 2 points, the tempo and intensity of the switch of serve and receive game are elevated. The main results of the study reflected that the winning side in both match forms was able to maintain a positive momentum in their service round by effective technical and tactical execution. Moreover, it was found that the serve and the fifth shot after serve and control were the key indicators that differentiated between the winning and losing
Table 2. Descriptive statistics and two-way ANOVA results for technical effectiveness, scoring rate and usage rate of service round performance

| Winning Player | Losing Player | Interaction |
|----------------|--------------|-------------|
| S              | S            | SHM         |
| S              | S            | OHM         |
| S              | S            | SAT         |
| S              | S            | SC          |
| S              | S            | SD          |
| S              | S            | FSANT       |
| S              | S            | FSAT       |
| S              | S            | FSC         |
| S              | S            | FSD         |
| S              | S            | FAF         |
| S              | S            | FAB         |
| S              | S            | BAB         |
| S              | S            | BAF         |

Note: S: serve; SANT: serve and attack non-topspin; SAT: serve and attack topspin; SC: serve and control; SD: serve and defence; FSANT: the fifth shot after serve and attack non-topspin; FSAT: the fifth shot after serve and attack topspin; FSC: the fifth shot after serve and control; FSD: the fifth shot after serve and defence; FAB: backhand against backhand; BAB: backhand against forehand; SHM: match between players of the same handedness; OHM: match between players of the opposite handedness; TE: technical effectiveness; SR: scoring rate; UR: usage rate.
performance within both match forms. Serve and control, forehand against backhand and backhand against backhand were the key indicators that separated the same handedness matches (SHM) matches from the opposite handedness matches players (OHM) matches. The findings offer empirical evidence concerning the vital performance indicators deciding performance outcome and separating two match forms of elite men’s singles match.

**Initial four shots phase**

Although the implementation of non-shelter service rule, the increase in the ball diameter (from 38 mm to 40 mm) and change of ball material (from celluloid to plastic) hinder the power of serve technique that provides players unique advantages among all types of techniques (Zheng, Oh, Kim, Dickson, & De Bosscher, 2018), serve was the only performance indicator in which the winning players outperformed the losing ones within both match forms. The comparatively higher scoring rate and usage rate of winning players resulted in the difference in the serve effectiveness for SHM, while the significantly larger scoring rate mostly led to the gap of serve efficiency in OHM. The evidence suggests that players should still attach great importance to the training of serve and master a set of effective serve combinations when playing against opponents with opposite handedness, as a direct serve winner could help preserve player’s physical capacity without any further body movement.

Among the remaining four indicators, serve and attack is the main technical-tactical pattern employed by players with attacking style, with the intention of maximizing service advantage to score directly or to dominate the later rally competing phase (Gómez, et al., 2017; Tamaki, et al., 2017; Wang, 2019). The current study provides empirical evidence that the usage rate of serve and attack topspin was the highest among all the indicators (0.17-0.19 per rally), which can be explained by the previous findings that there was a significant increase in receivers’ application of flip into the return of short serve to take initiative on attack.

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**Figure 1. Technical effectiveness, scoring rate and usage rate of service round performance.**
The fifth shot after serve and attack topspin was another key shot exchange pattern that affected the match performance of two players using opposite dominant hands. The losing side exhibited a significantly high usage rate and low scoring rate, compared to the winning side and its counterpart in SHM matches. Such phenomenon may be due to the ineffective serve, which enables opponents to employ an aggressive attack on reception. Consequently, a weak counterattack is inevitable on the third stroke, and thus the probability of committing a stroke error on the fifth shot increases for the servers.

Meanwhile, it is worth mentioning that although the performance of the fifth shot after serve and attack non-topspin was found to be less important, it was the only pattern of play where the losing players outperformed the winning ones in SHM in all the three evaluation indices. This could be possible due to the fact that the winning players tended to use flip or loop when returning, so as to change the rally into topspin exchange, which might result in a decrease in the quality of control reception (Xiao, et al., 2018; Zhang, et al., 2018). Such finding implies that when losing against rivals with same handedness, serving players should adopt a strong backspin or side-backspin serve in order to force the opponent to employ a control reception, which would help them initiate an attack on the third shot to seek winning-stroke opportunities on the fifth shot.

Six shots above phase

The influence of serve and following attack on the rally outcome gradually diminish with the number of strokes increasing (Gómez, et al., 2017; Tamaki, et al., 2017). At this stage, the rally mainly consisted of topspin strokes and the technical selection is limited, so that the decisive manner to score is to hit an offensive forehand or backhand stroke to force opponent’s error or to obtain a winner. The forehand-to-forehand drive or loop skill significantly differentiated the winning from the losing performance within the stalemate phase of SHM, whereas the efficiency of using forehand attack to force an opponent’s backhand error in service round was crucial for OHM. This finding implies that the key technical choice that distinguishes match performance at this stage of rally is the use of forehand attack to score. Given the fact, players with attacking style should be tactically aware of employing forehand offence during this phase whenever possible, regardless of the opponent types as the aggressiveness of forehand is enhanced by greater time and space to hit than that of backhand (McAfee, 2009).

Moreover, the forehand-against-backhand ball exchange produced a significantly larger proportion of points in OHM, while, in SHM, the ratio of
rally outcome decided by backhand-against-backhand was outstanding. This is due to the difference in relative stance between the rivals, and an identical ball flight path connects different stroke positions within different match forms. The success rate of a crosscourt stroke is theoretically higher than that of a down-the-line shot for a longer ball flight distance travelled. The results indicate that in the fast topspin strokes exchange, the primary tactical choice of elite male players is to ensure the accuracy of stroke rather than taking risks of precipitating the attack.

This study provides novel findings for comprehending the phase-based technical-tactical performance of service round that discriminates the match outcome and two forms of match in elite male table tennis. However, there are still some limitations needed to be acknowledged. First, only the performance of male players was analysed and the generalization of the findings to female players is limited. Second, the specific technical-tactical variables, such as the exact technique (loop, push, lob, etc.) and the ball placement were not included. Furthermore, the service round performance for points after tiebreak (10:10) could be investigated separately to further compare the technical-tactical performance characteristics between the regular points and the key points.

As for practical suggestions, it is advised that coaches and players deliberately focus on the following technical-tactical aspects during training and match preparation: (i) the serve and reception in the first four strokes phase, the ability to deal with all possibilities on the fifth shot after using control techniques on the third shot, and the forehand against forehand skill in the topspin exchange when competing against opponents with same handedness; (ii) all the first to five shots, and the ability to transform topspin stalemate phase into using forehand’s attacking opponent’s backhand when against players with opposite handedness. Future research could use the phase-based performance indicators to analyse players game style when encountering different types of opponents. Meanwhile, the contextual variables, such as different match and game periods (losing, leading, tiebreak, etc.) should be considered to evaluate player’s performance along with psychological and physical aspects.

The present study was designed to assess the phase-based service round performance indicators differentiating between the two forms of elite men’s singles match and within each match form defined by the handedness of players. The results revealed corresponding patterns of play in each three phases of a rally that separated the winning player from the losing one and the match played between rivals using the same dominant hand from those using opposite dominant hands. The findings provide insights for the practitioners to understand the technical-tactical aspects leading to a successful performance when competing against different types of opponents. For practical application, coaches are recommended to formulate training plans emphasizing the crucial playing manners of each match form to enhance players’ competing level effectively.
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