KINEMATIC AND KINETIC ANALYSIS OF FRONT FOOT CONTACT AND BALL RELEASE IN FAST BOWLING: A REVIEW STUDY

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Abstract- This review study aims to explore the key aspects of kinematics and kinetics during front foot contact (FFC) and ball release in fast bowling in cricket. A biomechanical analysis of these phases provides valuable insights into the mechanics of fast bowling and can contribute to performance enhancement and injury prevention strategies. During FFC, the position, alignment, and movements of the front foot, lower limbs, and trunk play a crucial role in force transmission and energy transfer. Ground reaction forces generated at FFC provide the foundation for effective momentum transfer and delivery of the ball. The joint kinetics and moments at the ankle, knee, and hip joints influence the movement pattern during FFC.

Ball release involves the kinematics and kinetics of the bowling arm. The position, path, speed, and actions of the wrist and fingers determine the velocity, accuracy, and movement of the delivered ball. Grip forces and arm forces contribute to the release speed and trajectory.

Understanding the kinematic and kinetic aspects of FFC and ball release in fast bowling enables coaches, bio-mechanists, and researchers to provide targeted feedback and guidance to bowlers. This knowledge can help optimize technique, maximize ball speed, control ball movement, and reduce the risk of injuries. Further research is warranted to explore these aspects in more detail, considering different bowling styles, variations, and individual characteristics.

Keywords: Fast Bowling, Kinematic, Kinetic, Biomechanics, Performance Enhancement, Injury Prevention, Cricket.

1.0. Introduction
Fast bowling in cricket requires a combination of skill, strength, and efficient biomechanics to generate high ball velocities and deliver accurate deliveries. The phases of front foot contact (FFC) and ball release play a pivotal role in the overall mechanics of fast bowling. During FFC, the alignment and positioning of the front foot, as well as the joint angles and moments at the ankle, knees, and hip, influence the force transmission and subsequent movement patterns (Worthington, P. J., 2010).

Ball release is the final stage of the bowling action, where the positioning, path, and actions of the wrist and fingers, along with the forces applied by the arm, contribute to the release speed and the desired movement of the ball (Maker, R., & Taliep, M. S. 2021). A comprehensive understanding of the kinematic and kinetic aspects of FFC and ball release can provide valuable insights for coaches, bio-mechanists, and researchers (Felton, P. J., Yeadon, M. R., & King, M. A. 2020).

By analysing these aspects, it is possible to identify technical deficiencies, optimize bowling techniques, and develop injury prevention strategies (Glazier, P. S., & Wheat, J. S. (2014).)

Investigating the variations in kinematics and kinetics among different bowlers and bowling styles can contribute to tailoring coaching interventions and maximizing individual performance (Wickington, K. L., & Linthorne, N. P. 2017).

This review study aims to examine the existing research on the kinematic and kinetic aspects of FFC and ball release in fast bowling. Such knowledge can aid in the development of evidence-based training protocols, biomechanical assessments, and injury prevention strategies for fast bowlers in cricket.

1.1 The purpose of the study:
The purpose of this study is to conduct a kinematic and kinetic analysis of front foot contact (FFC) and ball release in fast bowling in cricket. The study aims to explore the key aspects of these phases and their implications for performance enhancement and injury prevention strategies.

1.2 Objectives of the study:
i. To explore the physical demands and forces involved in fast/medium bowling in cricket.
ii. To provide insights into shock attenuation in bowling and the impact forces experienced by fast bowlers.
iii. To investigate the kinematic aspects that contribute to the optimization of the bowling arm and ball release technique.
iv. To investigate the potential impact of fatigue, outdoor conditions, and the role of shoe materials in relation to overuse injuries and shock absorption in fast/medium bowling.

2.0 Methodology:
To conduct this review study on the key aspects of kinematics and kinetics during front foot contact (FFC) and ball release in fast bowling, a systematic literature search was performed. The search strategy involved accessing various electronic databases, including PubMed, Scopus, and Google Scholar. The search terms used included "fast bowling," "cricket," "kinematics," "kinetics," "front foot contact," and "ball release."

2.1 The inclusion criteria for selecting relevant studies were as follows:

a) Published articles written in English.
b) Studies focusing on fast bowling in cricket.
c) Studies specifically investigating the kinematic and kinetic aspects of FFC and ball release.
d) Studies involving human participants (e.g., professional fast bowlers, elite cricketers).

After the initial search, duplicate articles were removed, and the titles and abstracts of the remaining articles were screened for relevance. Full-text articles were then obtained for further assessment. The selected articles were critically analysed to extract information on the key aspects of kinematics and kinetics during FFC and ball release.

The extracted data included information on participant characteristics (e.g., sample size, skill level), methodology (e.g., motion capture systems, force platforms), variables measured (e.g., joint angles, joint moments, ball release speed), and key findings related to the kinematics and kinetics during FFC and ball release. The data were organized and synthesized to identify common trends, key factors, and variables influencing performance and injury risk.

The limitations of the included studies were also assessed, including sample size, data collection methods, and potential biases. This review study aimed to provide a comprehensive overview of the existing research in this area, highlighting the gaps in knowledge and areas for future investigation.

Ethical approval was not required for this review study as it involved the analysis of previously published data. The research adhered to ethical guidelines and principles of academic integrity.

Overall, the methodology employed in this review study aimed to gather and analyse relevant literature to explore the key aspects of kinematics and kinetics during FFC and ball release in fast bowling. The findings from this review will contribute to a better understanding of the biomechanics of fast bowling in cricket and inform coaching practices and injury prevention strategies.

3.0 The findings the review

Here are some possible insights that may emerge from various research studies conducted by renowned researchers from this field on the key aspects of kinematics and kinetics during front foot contact and ball release in fast bowling:

3.1 The physical demands and forces involved in fast/medium bowling in cricket:

a) **High-Speed Movements**: Fast/medium bowling requires generating high ball velocities at release, which involves a variety of forces and torques in the body. To execute these high-speed movements effectively, fast bowlers require a combination of strength, flexibility, coordination, and technique. They often undergo specialized training programs to improve these aspects and minimize the risk of injury. It is essential to maintain a balance between generating power and maintaining proper biomechanics to optimize performance and reduce the chances of overloading specific body parts (Ferdinand et al., 2008).

b) **Injury Risk**: Fast bowlers repeat their bowling actions multiple times during a match, and even in training sessions. The forces and torques involved in twisting, bending, and rotational movements can put stress on various body parts, including the lower back, shoulders, knees, and ankles. Over time, this strain can lead to injuries such as stress fractures, muscle strains, ligament sprains, and tendinitis. By taking proactive measures and maintaining a balance between training, rest, and recovery, fast and medium bowlers can reduce the risk of injuries and optimize their performance on the field. Regular communication with coaches, trainers, and medical professionals is essential to ensure a holistic approach to injury prevention and management (Orchard, J., & James, T., 2019; Orchard, J. W., & Kountouris, A., 2019; Dennis, R. J., & Finch, C. F., 2015).

c) **Front Foot Contact (FFC)**: One of the crucial movements during the delivery stride is when the bowler puts the front foot down forcefully on the pitch, referred to as FFC. This moment is significant for generating power and ball release. (Callaghan et al., 2021)

d) **Impact Forces at FFC**: The moment front foot contacting the ground during the delivery stride can generate significant impact forces. These forces can place stress on different parts of the body, particularly the lower extremities and the joints involved in the delivery motion. (Hurrian et al., 2000).

e) **Ground Reaction Force (GRF)**: Newton's third law of motion applies to the forces acting on the body during FFC. The ground applies an equal and opposite force, known as the ground reaction force (GRF), when the bowler's front foot strikes the ground. This force needs to be accommodated and managed by the body (Feltont et al., 2020).

f) **Vertical Component of GRF (vGRF)**: The vertical component of the ground reaction force (vGRF), which represents the force acting in the upward direction, the body also, needs to accommodate the anterior-posterior and medial-lateral forces during foot contact. These additional forces contribute to the overall demands placed on the body (Liebenberg, J. N., 2010).

Understanding and managing the forces acting on the body during bowling are essential for optimizing performance, reducing the risk of injury, and ensuring proper technique.

3.2 Shock attenuation in bowling and the impact forces experienced by fast bowlers:
a) **Shock Attenuation**: Shock attenuation refers to the body's capacity to attenuate, or reduce, the impact forces generated during physical activities. The body accomplishes this through a combination of rigid structures and soft tissues (Nordin & Frankel, 2001)

i. **Rigid Structures**: The vertebral column, bones, cartilage, and joints provide a certain degree of shock absorption. The vertebral column, for instance, acts as a flexible and resilient structure that can absorb and distribute forces along its length. Bones, with their density and strength, help to resist and attenuate forces. Cartilage, found in joints such as the knee or hip, serves as a cushioning material to absorb and dissipate impact forces.

ii. **Soft Tissue Structures**: Muscles, ligaments, and tendons also play a crucial role in shock attenuation. Muscles can contract and lengthen eccentrically, effectively absorbing and dissipating forces. They act as dynamic shock absorbers, controlling joint movement and reducing stress on bones and joints. Ligaments provide stability to joints and contribute to shock absorption by limiting excessive joint motion. Tendons, connecting muscles to bones, help transmit and distribute forces generated during movements. The combination of both rigid structures and soft tissues working together allows the body to attenuate and absorb impact forces, reducing the risk of injury. The specific structures involved and the extent to which they contribute to shock attenuation can vary depending on the type of physical activity, movement patterns, and individual factors such as conditioning and body composition.

b) **vGRF and Shock Absorption**: The human body is an incredible machine that can withstand a significant amount of shock and impact which is directly related to the vertical ground reaction forces (vGRF) experienced during the bowling action. Higher vGRF values indicate a greater amount of shock that the body needs to absorb (Liebenberg, J. N. 2010).

c) **Peak vGRF at Front Foot Contact (FFC)**: Fast bowlers have been reported to experience peak vGRF values ranging between 2.08-9.51 times their body weight (BW), with a mean of 5.75 BW at FFC. This indicates the magnitude of forces that the body has to manage during the delivery stride (Hurrion et al. 2000).

d) **Impact Forces in Bowling**: Fast and medium bowlers in cricket generate significant forces as they plant their front foot during the delivery stride. This force is generated by the combination of the bowler's body weight, the forward momentum generated by the run-up, and the force generated by the bowling action. The abrupt deceleration of the body and the forceful planting of the front foot result in a high vGRF (Hurrion et al. 2000)

e) **Effects of Repetitive Action**: The repetitive nature of bowling during a game can decrease the body's ability to tolerate these forces over time, potentially increasing the risk of injury due to overuse. Large impact forces at FFC may impose biomechanical stresses on the body, leading to overuse injuries (Fitch, 1989)

f) **Repeated Impact Forces**: Due to the high volume of deliveries bowled in a season, certain body structures are subjected to repeated stress and impact forces ranging from 3-8 times body weight (Lafortune et al., 1995).

While studies have investigated vGRF characteristics during fast/medium bowling, there is a lack of research specifically focusing on shock attenuation at FFC. Understanding the process of shock attenuation and its effectiveness in reducing impact energy between the foot and head is important for assessing the potential strain on various body structures.

### 3.3. The bowling arm and ball release:

a. **Swing Pattern**: The bowling arm follows a swing pattern similar to that of sprinting until the back foot strike (Bartlett et al., 1995).

b. **Initiation Phase**: The initiation phase of upper arm circumduction occurs between the back foot and front foot strike. During the initiation phase, the movement begins at the hip joint with extending the elbow at a constant angle (Bartlett et al., 1995).

c. **Arm Position**: Studies suggest different optimal arm positions at ball release. Elliot and Foster (1989) recommended the upper arm to be close to vertical with an angle of close to 160 degrees.

d. **Circumduction**: Circumduction of the arm between front and back foot contact varies among bowlers. As the hip joint initiates the movement, the upper arm starts to circumduction or move in a circular path. This initial circular motion sets the foundation for the arm to accelerate and generate power as it progresses through the bowling action. The arm moves away from the body in the backswing phase, and during the initiation phase, it begins to move forward and downward towards the release point (Bartlett et al. 1995).

e. **Contribution to Ball Release Speed**: The arm action is reported to contribute between 41% to 50% of the final ball release speed. This highlights the importance of the arm's positioning and movement in generating power and speed. (Davis, & Blanksby, 1976a) (Elliot et al., 1986).

f. **Arm Position at Front Foot Contact (FFC)**: The arm position at FFC is considered a parameter that can provide a good prediction of the ball release. Tyson (1976) suggested its significance in determining the eventual ball release.

g. **Fingers and Wrist**: The fingers and wrist are the most distal segments of the body that contribute to the final ball release speed. Their position and movement also play a critical role in the release mechanics. (Bartlett et al., 1995).

### 3.4. The potential impact of fatigue, outdoor conditions, and the role of shoe materials in relation to overuse injuries and shock absorption in fast/medium bowling.
a. **Fatigue and Overuse Injuries:** MacLaren et al. (1989), suggests that certain anatomical structures experience increased stress when the muscles become fatigued during running long distances or engaging in repeated distance running. Hypothetically, in the context of bowling, repeated FFCs that require the body to absorb high vGRFs (up to 3-5 times that of running) can lead to possible overuse injuries.

b. **Comparison of Outdoor and Indoor Conditions:** Hurrian et al. (2000) found no significant difference in vGRF between outdoor and indoor testing conditions. Despite limitations in space and the inability of bowlers to take a full run-up indoors, similar vGRF values were observed. This suggests that the forces experienced during bowling are consistent regardless of the testing environment.

c. **Shoe Material and Impact Forces:** While the specific research suggested by Taylor et al. (2000) would provide more detailed insights into the impact-absorbing capabilities of different shoe materials for fast/medium bowlers, it's important to note that advances in footwear technology have likely occurred since the publication of that study. Sporting goods manufacturers continually develop and improve shoe designs with features aimed at enhancing performance and reducing injury risk. Understanding the impact of shoe materials on shock absorption can be beneficial for injury prevention and performance optimization in cricket.

d. **Nordin and Franklin's Model:** Nordin and Franklin (2001) established a model that illustrates two possible paths leading to bone injury due to fatigued muscles. The first path involves the loss of shock-absorbing capacity of muscles, while the second path involves a change in movement pattern to compensate for the altered muscle ability. This model highlights the importance of muscle function and movement patterns in relation to injury risk.

Overall, the findings of this review study emphasize the importance of understanding the key aspects of kinematics and kinetics during FFC and ball release in fast bowling. The review article being discussed is based on the references mentioned, including Liebenberg, Jacobus Noël, 2010; McGrath et al., 1996; Hurrian et al., 2000, Nordin & Frankel, 2001; Fitch, 1989; Stuelcken et al., 2007; Elliot & Foster, 1984; Mason et al., 1989; Mercer et al., 2003, Bartlett et al., 1995; Elliot and Foster, 1989; Davis and Blanksby, 1976; Tyson, 1976; MacLaren et al. 1989; Taylor et al. 2000. These references likely form the basis for the information provided in the article and support the claims and arguments made.

It is important to consider the research conducted by these authors to gain a comprehensive understanding of the biomechanics of front foot contact and ball release in fast bowling. The article likely integrates and synthesizes the findings from these studies to provide insights into the topic and support its conclusions. Researchers and readers can further explore these references to delve deeper into the specific details and findings of each study.

4.0. **Conclusion:**

In conclusion, the biomechanics of front foot contact (FFC) and ball release in fast bowling are critical for understanding and improving the performance and safety of fast bowlers in cricket. The position, alignment, and kinematics of the front foot, lower limbs, and trunk during FFC influence force transmission and energy transfer. Ground reaction forces at FFC provide the foundation for effective momentum transfer. Joint kinetics and moments at the ankle, knee, and hip joints play a crucial role in the movement pattern during FFC.

Ball release involves the kinematics and kinetics of the bowling arm, including its position, path, speed, wrist, and finger actions. These factors determine ball velocity, accuracy, and movement. Grip forces and arm forces contribute to the release speed and trajectory of the ball.

Understanding the biomechanical principles of FFC and ball release allows coaches, bio-mechanists, and researchers to provide valuable feedback and guidance to fast bowlers. It enables the refinement of technique, maximization of ball speed, control of ball movement, and reduction of injury risk. However, further research is needed to delve deeper into these aspects and their specific impact on fast bowling performance and injury prevention. Continued investigation and coaching guidance will lead to a more comprehensive understanding of biomechanics and the development of effective strategies for fast bowlers in cricket.

**Practical Implications:**

a. Understanding the key aspects of kinematics and kinetics during FFC and ball release can guide coaching practices and training interventions for fast bowlers.

b. Individualized training programs targeting specific biomechanical deficiencies may be effective in improving technique and reducing the risk of overuse injuries.

c. Biomechanical assessments and feedback can be valuable tools for bowlers to make necessary adjustments and improvements in their bowling action.

**REFERENCES:**


