Use of AI and Data Analysis to Improve Cricket Player Performance

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Abstract:
AI is the technology which makes revolutionary change in the life of humans. The objective of the AI technology is use to replicate the human’s intelligence to solve the complex problem and generate the accurate result. AI is widely used in various area likes medical science, education, research and sports etc. Here we present the concept of how AI technology is used to improve performance of cricketers.

Keywords: Artificial Intelligence, Machine learning, Cricket, Technology, Data Analysis

1. Introduction:
Artificial intelligence (AI) is essentially the creation of intelligent machines that can think and act like humans, at least in some capacity. It's a branch of computer science that's rapidly evolving and has the potential to revolutionize many aspects of our lives. The main goal of AI is to replicate human intelligence in machines to solve complex problems, and automate tasks. AI works through algorithms that can learn and improve from data. These algorithms can analyze information, recognize patterns, and make decisions based on that analysis. AI has the potential to greatly improve efficiency, productivity, and problem-solving across various industries. However, ethical considerations regarding bias, privacy, and job displacement need to be addressed. AI is a vast and exciting field, and this is just a glimpse into the world of intelligent machines. As research continues, AI is poised to play an even greater role in shaping our future.

There are two different approaches to AI - Machine Learning and Deep Learning Language

2. Machine Learning:
Machine learning languages are tools designed for data analysis, model building, and algorithm development. Unlike traditional programming languages focused on step-by-step instructions, machine learning languages excel at handling complex datasets and manipulating statistical models. A versatile and widely used language, Python offers a rich ecosystem of machine learning libraries like TensorFlow, PyTorch, and scikit-learn. Its readability and extensive community support make it ideal for beginners and experts alike.

Language R Often favored by statisticians, R provides a powerful environment for data exploration, visualization, and building statistical models. These languages allow machine learning engineers to focus on the core concepts of algorithms rather than getting bogged down in low-level programming details.
3. Deep Learning Languages:
Deep learning, a subfield of machine learning, utilizes artificial neural networks – complex, interconnected structures inspired by the human brain. Deep learning languages are tailored to efficiently implement and train these neural networks. Python popular libraries support TensorFlow and PyTorch offer powerful tools specifically designed for building, training, and deploying deep learning models. For computationally intensive tasks, C++ provides superior speed and efficiency. While it has a steeper learning curve, it's often used in performance-critical deep learning applications. Now a days AI is widely used in various fields like healthcare (disease diagnosis), finance (fraud detection), and transportation (self-driving cars), Gaming, Sports etc. In this research paper we focused how AI can be used in most popular sports cricket. Cricket's popularity in India is undeniable. It's a sport that unites the nation, provides entertainment, and inspires millions. International cricket is a gruelling test of physical and mental fortitude. Every run scored, wicket taken, and acrobatic catch demands peak performance from players. Here's where technology steps in, with wearables and Artificial Intelligence (AI) poised to revolutionize the game.

4. Implementation of AI in cricket:
Wearables, like smart watches and vests, are already strapped onto international cricketers. These devices collect a wealth of data, including heart rate, muscle activity, and bowling speed. This information, when analyzed by AI, provides invaluable insights for players and coaches. For batsmen, wearables can track swing speed and impact force, allowing them to refine their technique and shot selection. Imagine an AI system analyzing a batsman's past performances against specific bowlers, highlighting areas for improvement and suggesting personalized training drills. This targeted approach can significantly enhance a batsman's ability to counter different bowling styles. Bowlers benefit immensely as well. Wearables can monitor bowling intensity, workload, and action. AI algorithms can then identify potential risks for injuries, allowing coaches to adjust training regimes and prevent breakdowns before they occur. Additionally, AI can analyze bowling mechanics, pinpointing areas for improvement in pace, spin, and accuracy. The benefits extend beyond individual players. Wearables combined with AI can create real-time player performance dashboards for coaches. Imagine a coach instantaneously seeing a bowler's fatigue levels or a batsman's reaction time during a match. This allows for data-driven on-field decisions, like strategic bowling changes or targeted fielding placements. The impact of AI goes beyond player performance. Umpiring decisions, often contentious, can be aided by AI-powered systems like Hawk-Eye, providing a more accurate picture of ball trajectories and LBW appeals. However, ethical considerations need to be addressed. Over-reliance on data might stifle on-field intuition and strategic thinking. Additionally, ensuring privacy around player data is crucial. Despite these concerns, the integration of wearables and AI in cricket is a game-changer. By providing data-driven insights into player performance, injury prevention, and in-match decision-making, this technology has the potential to propel international cricket to new heights. As the sport evolves, expect wearables and AI to become an indispensable part of a cricketer's toolkit, shaping the future of this beloved game. The following Algorithms can be used to evaluation player performance.
5. **Supervised Learning Algorithms:**
These algorithms are trained on labeled data sets to train an algorithm that uses to classify data or predict outcome. For example, data sets with bowling actions categorized as good or bad form. Classification uses an algorithm to separate test data into relevant categories. It identifies specific entities within data sets and tries to conclude how those entities should be labelled or defined. Common classification algorithms are support vector machine (SVM), linear classifiers, decision tree, random forest, and k-nearest neighbour.

6. **Support Vector Machines (SVMs):**
SVM is used to efficiently classify data points based on learned patterns and useful for identifying specific bowling techniques. It can be quite effective in identifying bowling techniques in cricket by analysing various parameters and patterns associated with different types of bowling deliveries. Information that can be extracted are bowling speed, release angle, spin and swing, ball trajectory, pitch location, post release movement, and bowler's action.

Supervised learning algorithms encompass a broad range of techniques, here's a general outline of the core process:

1. **Data Preparation:**
   - **Assemble Training Data:** This data should include both input features (independent variables) and desired outputs (dependent variables). In cricket training, features might be batting technique measurements from video analysis, and the output could be batting performance metrics.
   - **Data Cleaning and Pre-processing:** Ensure data quality by addressing missing values, outliers, and inconsistencies in formatting. Techniques like normalization or scaling might be necessary to ensure all features are on a comparable scale.

2. **Model Selection:**
   - Choose a suitable supervised learning algorithm based on the problem type. Common choices include:
     - **Regression:** For predicting continuous outputs, like future batting average. (e.g., Linear Regression)
     - **Classification:** For categorizing outputs, like classifying bowler types (fast bowler, spinner). (e.g., Logistic Regression, Decision Trees)

3. **Model Training:**
   - Divide the prepared data into training and testing sets. The training set is used to build the model, and the testing set is used to evaluate its performance on unseen data.
   - Feed the training data into the chosen algorithm. The algorithm learns by identifying patterns and relationships between the input features and the desired outputs.

4. **Model Evaluation:**
   - Assess the model's performance on the testing set using metrics relevant to the problem. For regression, this might be mean squared error. For classification, it could be accuracy or F1 score.
   - Iterate and refine: Based on the evaluation, you might need to adjust the model parameters or even try a different algorithm altogether. This is an iterative process until you achieve satisfactory performance.

5. **Prediction:**
   - Once satisfied with the model's performance, you can use it to make predictions on new, unseen data. In cricket, this could involve using the model to predict a player's batting performance in an upcoming match based on their technique analysis.
6. Deep Learning Algorithms:
Particularly well-suited for analyzing complex data like movement patterns. Examples include:

**Convolutional Neural Networks (CNNs):** Excellent at recognizing patterns in sequential data, making them ideal for analyzing bowling mechanics and batsman's swing detection.

Deep learning algorithms build upon the concepts of supervised learning but with added complexity. Here's a general outline of the deep learning process:

**1. Data Preparation:**
Similar to supervised learning, you'll need labeled data consisting of input features and desired outputs. In computer vision for cricket, features might be pixel values of an image, and the output could be a batsman's pose category.

**Data Preprocessing:** Techniques like normalization and data augmentation (artificially creating more training data) are often crucial for deep learning models.

**2. Model Definition:**
Deep learning models involve artificial neural networks with multiple layers of interconnected nodes. These layers progressively extract higher-level features from the input data.

Common deep learning architectures for image data include Convolution Neural Networks (CNNs) which are adept at recognizing patterns in spatial data like images.

**3. Model Training:**
The chosen deep learning architecture is defined with layers and connections between them. A critical step is choosing an optimizer (e.g., Adam optimizer) that guides the model to adjust its internal parameters (weights and biases) to minimize the error between predictions and actual outputs. This is achieved using a technique called back propagation. The model is trained iteratively by feeding batches of training data, calculating the error, and adjusting the parameters using the optimizer.

**4. Model Evaluation:**
Similar to supervised learning, the model's performance is assessed on a separate testing set using relevant metrics. For image classification, this might be accuracy or precision/recall.

**5. Hyperparameter Tuning:**
Deep learning models involve numerous hyperparameters (e.g., number of layers, learning rate) that significantly impact performance. Techniques like Grid Search or Randomized Search are often used to find the optimal hyper parameter combination.

**6. Prediction:**
Once trained and evaluated, the model can be used for making predictions on new, unseen data. For instance, a CNN trained on cricket images could be used to classify the pose of a batsman in a new video frame.

Depending on the specific feature being identified, additional algorithms like:

**Hidden Markov Models (HMMs):** Useful for modelling sequences of events, like bowler's run-up and delivery.

**K-Nearest Neighbours (KNN):** Classifies data points based on their similarity to known data points, helpful in anomaly detection for potential injuries.

**7. Proposed method for player development and ethical consideration:**
Here's a potential process for using AI algorithms effectively in cricket, considering both player development and ethical considerations:
1. Data Collection and Pre-processing:
Define specific goals: Identify what aspects of the game (batting, bowling, fielding) the AI will analyze.
Choose appropriate wearables: Select wearables that capture relevant data (e.g., accelerometers for bowling action, gyroscopes for bat swing)
Data labelling and cleaning: Ensure data is accurately labelled (e.g., good vs bad bowling technique) and free from errors.

2. Algorithm Selection and Training:
Select the right algorithm(s): Choose algorithms suited to the data type (supervised vs. unsupervised learning) and desired outcome (classification vs. prediction). Consider factors like accuracy, interpretability, and computational efficiency.
Train and validate the models: Train the AI models on historical data, ensuring high accuracy and generalizability to new situations.
Continuously improve models: Regularly retrain and update models with new data to maintain their effectiveness.

3. Player Development and Injury Prevention:
Personalized Insights: Provide players with personalized feedback on technique, workload, and potential injury risks.
Targeted Training: Develop training programs based on AI-generated insights to address specific weaknesses and improve performance.
Fatigue Monitoring: Use AI to monitor player fatigue levels and suggest rest periods to prevent overexertion and injuries.

4. In-Match Decision Making:
Real-time Analytics: Develop dashboards for coaches displaying player performance metrics (e.g., bowler fatigue, batsman reaction time).
Data-driven Strategies: Use AI insights to inform on-field decisions, like bowling changes or fielding placements.
Maintain Player Autonomy: Ensure coaches and players use AI data as a tool to enhance decision-making, not replace strategic thinking.

5. Ethical Considerations and Transparency:
Player Privacy: Implement robust data security measures and obtain informed consent from players regarding data collection and usage.
Transparency and Explainability: Explain how AI algorithms arrive at their conclusions to maintain player trust.
Mitigate Bias: Be aware of potential biases in the training data and address them to ensure fair and unbiased results.
Focus on Player Development: Use AI primarily for player improvement and injury prevention, not solely for winning.

6. Continuous Improvement and Governance:
Regular Review: Periodically evaluate the effectiveness of AI systems and update methodologies as needed.
Governance Framework: Establish clear guidelines for data ownership, usage, and responsible implementation of AI in cricket.
Here is a graphical representation of swing in bowling against actual data and predicted data of bowling.
By following this framework, cricket can harness the power of AI to enhance player performance, prevent injuries, and make data-driven decisions, all while maintaining ethical considerations and player autonomy. This collaborative approach between humans and AI has the potential to revolutionize the future of cricket.

8. Conclusion:
The integration of AI and wearable technology is revolutionizing cricket, empowering both bowlers and batsmen. For bowlers, AI-powered analysis of batsman technique and historical data can predict shot selection, while wearables provide real-time feedback on pace, accuracy, and workload. This allows bowlers to develop targeted strategies and optimize their deliveries. Batsmen benefit from AI analysing bowler tendencies and identifying scoring opportunities. Wearables can track swing, spin, and ball speed, enabling them to react more effectively. Additionally, AI-driven insights on batting mechanics and performance gaps guide personalized training programs. Overall, AI and wearables enhance decision-making, optimize performance, and potentially elevate the entire game of cricket.

9: References

