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The ARCANE Project: How an Ecological Dynamics Framework Can Enhance Performance Assessment and Prediction in Football

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Key Points

- This paper presents the Augmented peRCeption ANalysis framEwork for Football (ARCANE) project;
- The proposed ARCANE project highlights how an ecological dynamics theoretical framework can help sport scientists and practitioners to interpret the large volume of data, in order to design practice tasks, as well as to understand and, ultimately, predict athletic performance in football;
- The ecological dynamics framework can be useful to assess the existence of dynamic patterns of interpersonal coordination tendencies that emerge between players at various levels of analysis.

Abstract—This paper discusses how an ecological dynamics framework can be implemented to interpret data, design practice tasks and interpret athletic performance in collective sports, exemplified here by research ideas within the ARCANE project promoting an augmented perception of football teams for scientists and practitioners. An ecological dynamics rationale can provide an interpretation of athletes' positional and physiological data during performance, using new methods to assess athletes' behaviours in real-time and, to some extent, predict health and performance outcomes. The proposed approach signals practical applications for coaches, sports analysts, exercise physiologists and practitioners through merging a large volume of data into a smaller set of variables, resulting in a deeper analysis than typical measures of performance outcomes of competitive games.

I. INTRODUCTION

Performance analysis of football teams, whether at individual or collective levels, is of major interest to coaches, sport scientists and performance analysts [1]. A considerable amount of effort has been undertaken in providing a wide range of technological solutions designed to extract statistical data about key aspects of performance during training and competition, including (on-field) players' positioning, frequency of actions completed, such as number of passes, tackles, shots at goal, kinematics of movement, physiological data, and (off-field) nutrition, health and wellbeing, and recovery from training. Digital technologies, including networks of synchronized cameras [2], or wearable tracking devices with global positioning systems (GPS) and electrocardiography (ECG) systems [3], have resulted in elite, professional sport franchises harnessing the 'Big Data' phenomenon [4].

However, rather than elite sport performance adopting a linear curve towards better performance outcomes, there have been emerging signs of disquiet and concern amongst some academics and practitioners [5, 6]. The term 'datafication' was coined in response to a leading international team sports coach expressing issues with how sport practice, training and pedagogy can exploit the power of data from performance analysis, whilst simultaneously harnessing the experiential knowledge of practitioners¹ (see Greenwood et al. [7]). A major issue expressed by sports practitioners concerns a relative lack of understanding of how to interpret the meaning of large and complex volumes of data and the challenge of implementing sustainable solutions that may be used to enhance performance [6].

This paper presents key ideas behind a relevant theoretical framework developed to support sport scientists on understanding athlete and team performance during competition and training. Here we show how this rationale can help practitioners and administrators in sports programmes to move from a *datadriven* focus to a *data-informed* approach to harness the power of new technologies and sports science theory to improve athletic performance. To exemplify this theoretical framework, we present research ideas within the Augmented peRCeption ANalysis framEwork for Football (ARCANE) project an augmented feedback system for improving team performance in sport for scientists and practitioners.

II. A THEORETICAL FRAMEWORK FOR INTERPRETING TEAM SPORTS DATA

Several technologies have been applied to capture collective dynamics in team sports [8]. Among the wide range of technological approaches, such the GPS, radio-frequency identification and computer vision systems [2], wearable technology has, by far, the greatest potential to provide the most accurate information, in real-time, for coaches and sport scientists [3]. Wearable technology also allows the retrieval of a wider range of data necessary for understanding the overall nonlinear dynamics of certain performance modalities. Contrary to the main alternative technology, *i.e.*, computer vision systems, wearable solutions do not require any (human) post-processing after a competitive match. Wearable solutions are completely autonomous and have the potential to provide 'real-time' data during competitive performance concerning each player's physiological data that cannot be retrieved using cameras.

Ecological dynamics integrates concepts from ecological psychology and dynamical systems theory [9] in a theoretical framework grounded by the notion that goal-directed behaviours of individual performers and sports teams are prospectively oriented on the mutuality between performers/teams and a competitive performance environment [9]. In extensive previous work, ecological dynamics has been proposed as a powerful theoretical rationale for identifying the specific patterns of coordination (*e.g.*, interpersonal relations between performers) underpinning the achievement of relevant performance out-comes which avoids the traditional tendencies to focus instead on discrete behaviours and statistics on action frequencies [10]. It advocates that performance goal achievement emerges from non-linear patterns of behaviour that are constrained by intra- and inter-individual couplings between team sport performers in space and time [11]. Ecological dynamics analyses of team sports performance behaviours have sought to clarify how interactions between players and a performance environment provide af-fordances which can be invitations for actions. Specific affordances can be designed into the practice sessions of coaches, performance analysts and athletes to constrain the emergence of patterns of stability, adaptive variability and transitions in organizational states inherent to sports teams [12, 10, 13, 14, 9]. These theoretical ideas have suggested how football analyses can be undertaken by investigating athlete performance, from the perspectives of coordination of actions and physiological data assessment, as nonlinear dynamic systems [15]. A large body of research has demonstrated how an ecological dynamics approach can help coaches and sport scientists to identify emergent patterns of intra-individual and inter-individual behaviours from the large amount of data one needs to fully interpret both inter- and intra-personal dynamics in team sports like football.

The proposed ARCANE project highlights how an ecological dynamics theoretical framework can help sport scientists and practitioners to interpret the large volume of data, in order to design practice tasks, as well as to understand and, ultimately, predict athletic performance in football. It is noteworthy that ARCANE is not designed to 'simply' predict the overall outcome of a competitive match, but rather to systematically estimate, or forecast, what may happen over the subsequent performance iterations based on current retrieved data.

III. CASE STUDY - THE ARCANE PROJECT

While current approaches have sought to understand performance in complex sports, such as football, by benefiting from the massive use of technology and data-driven metrics, ARCANE may be seen as a case study to avoid mere 'datafication' in football, by integrating information, technology and theory, as hierarchically described in Figure 1.



Figure 1. General overview of ARCANE¹: a) Real-time contextual data acquisition; b) Data sent to internet server to benefit from cloud computing; c) Data cleaning and filtering techniques administered to pre-process and compute biosignals and an athlete's pose²; d) Pre-processed data feed multiple state-of-

the-art performance methods; e) Methods iteratively feed a macroscopic probabilistic model.

¹ARCANE - Augmented peRCeption ANalysis framEwork for Football

²In computer sciences, the pose describes the position and orientation of a given object relative to some coordinate system. In our case, we consider the player's pose as his planar (x, y) position and orientation θ (rotation on *z*-axis) in the field.

Given the requirements illustrated in Figure 1, the development of a novel technological wearable solution to analyse players' performance will be of the essence. Even though football has lagged behind other sports, like Rugby Union and American Football, which benefit from wearables to enhance athletes' performance, the International Football Association Board (IFAB) has already discussed allowing wearable technology to be used during official match play².

Figure 2 depicts the overall data acquisition process behind ARCANE. The ARCANE solution is based on ultra-wide band (UWB) wireless technology, in which both mobile devices (players' wearables) and stationary base stations (external landmarks) are Institute of Electrical and Electronics Engineers (IEEE) standard 802.15.4-2011 UWB compliant. Wireless measures are then used as input for the proposed real-time location system (RTS), by benefiting from multilateration techniques³ [16]. Given that players' movement trajectories are highly dynamic [17], ARCANE also encompasses the design of a Fuzzy logic multi-sensor fusion algorithm to provide fault-tolerant information about an athlete's states, following the same theoretical insights provided in our previous studies, modelled as an adaptive mechanism for robot behaviours [18], or as a decision-making tool to prevent disease outbreaks [19]. The positioning system is then locally improved by using inertial measurement sensors within players' wearables. This helps to not only improve players' position estimation using Kalman filters, both in terms of accuracy and precision, but also endows the system with the capacity to estimate players' orientation in the field [20].

To increase the usability of the wearable solution, ARCANE includes physiological variables, by integrating non-invasive physiological sensors, such as heart rate and electromyography, so as to further assist in the decision-making of coaches to adequately respond to the dynamics of performance in this team sport. Although the purpose of ARCANE is to go beyond preventive medical benefits offered to a

² http://www.wareable.com/fitness-trackers/how-wearable-tech-is-about-to-change-football

³ Geometric or statistical multilateration techniques are commonly used to combine multiple wireless measurements to obtain position estimates of mobile devices in the vicinity of three or more stationary base stations.

football player, physiological data are vital inputs of the proposed macroscopic ecological dynamics framework.



Figure 2. ARCANE data acquisition process. UWB – ultra-wide band EMG – electromyography

With this wide range of data, and as a theoretical framework to model football dynamics, ARCANE encompasses the mathematical formalization of a framework for online match analysis and prediction (Figure 3). The general architecture is inspired by a semi-Markov model, following the same principles previously adopted to estimate stochastic processes, such as the performance of swarm robotic teams [21]. The raw data are defined by the inputs from Figure 2, which are pre-processed (Figure 2 outputs), and combined with other variables (contextual data about the match and the environment) to feed the semi-Markov model represented in Figure 3, which then provides a given set of estimated variables (outputs from Figure 3). The semi-Markov model then comprises multiple states depending on the preprocessed acquired data that include the overall contextual knowledge about a competitive match; from microscopic measures, such as a given athlete's position and physiological data over time with inherent stability and predictability [17], to macroscopic measures, such as an effective area of play [22], including other variables as well, such as the weather and the current state of the game. Although semi-Markov models do not need to be as memoryless as their Markovian counterpart, they are still rather limited to model football's complexity and non-linear nature. As such, we aim to explore and merge additional tools, such as Fuzzy logic (for context awareness) [18], fractional calculus (for memory enhancement) [17], and dynamic Bayesian mixture models (for multiple classifier likelihoods integration) [23].



Figure 3. ARCANE probabilistic macroscopic model. ARCANE – Augmented peRCeption ANalysis framEwork for Football

Given the above, this project is represented by an interdisciplinary knowledge matrix, which sets it apart from other projects. In this regard, contributions from various emerging methods are inevitable and have been considered in completely different case studies. These methods are justified in this study since they provide an innovative and unique perspective about performance dynamics in football, increasing its predictability and its practical applicability within the context of ecological dynamics. So, ARCANE is an interdisciplinary project, which comprises mathematical methods carefully chosen considering the inputs provided by researchers from different disciplinary fields, such as sports sciences, mathematics and engineering, as well end users (*e.g.*, coaches, sport managers and decision-makers, etc). This supports a convergence towards a mathematical representation of a competitive football match, while keeping the ecological perspective acknowledged by sport scientists and football professionals, thus supporting a 'technological reading' of the overall competitive football match. Hence, this approach has practical applications for coaches, sport analysts, exercise physiologists and practitioners in that it merges a large volume of data into a smaller set of variables, more deeply than the mere analysis of a competitive game using traditional methods (*e.g.*, statistics or notational analysis), and considering mere performance outcomes of a game. This acquired information is useful for coaches and a technical support team to the extent that it iteratively provides a 'probabilistic tendency' of what comprises a game over time.

IV. CONCLUSION

Implementing an ecological dynamics perspective, the ARCANE project aims to deeply analyse football teams as open complex systems characterized by adaptive behaviours as a result of continuous dynamic interactions between players [24, 25]. Despite the massive variability and complexity inherent to any particular football match, we consider that ARCANE can be useful to assess the existence of dynamic patterns of interpersonal coordination tendencies that emerge between players at various levels of analysis [26]. Therefore, it is our belief that combining all these features, which are closely associated with the theoretical assumptions behind the ecological dynamics framework, can lead towards a solution to the 'Big Data' challenge, that can then be measured/assessed through the ARCANE framework using a comprehensive and integrated perspective that goes beyond traditional statistical or notational analyses of a competitive game.

The ARCANE project settles upon the fact that an ecological dynamics perspective may contain general principles to understand the overall nonlinear dynamics of football [10], at the 'micro-level' of individual changes in athletes' behavioural evolution over time, or the 'macro-level' predictions of the final outcomes of competitive football matches. These principles underpin the process of adaptation to a specific performance environment, providing a platform for sport players to develop expertise.

COMPLIANCE WITH ETHICAL STANDARDS

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Conflicts of Interest

Micael Couceiro is the Chief Executive Officer (CEO) of Ingeniarius, Ltd., a company that provides custom outsource consulting and research services for technology-based companies and industrial units in the several fields of engineering, including robotics, image processing, computer science and sports engineering. Gonçalo Dias, Duarte Araújo and Keith Davids declare that they have no conflicts of interest relevant to the content of this article.

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