An IoT/FOG based framework for sports talent identification in COVID-19 like situations

Naveed Jeelani Khan · Gulfam Ahamad · Mohd Naseem

Abstract COVID-19 crippled all the domains of our society. The inevitable lockdowns and social distancing procedures have hit the process of traditional sports talent identification (TiD) severely. This will interrupt the career-excellency of athletes and will also affect the future talent in the years to come. We explore the effect of COVID-19 on sports talent identification and propose an IoT/Fog-based framework for the TiD process during COVID-19 and COVID-like situations. Our proposed novel six-layer model facilitates the sports talent identification remotely using the various latest Information and Communication Technologies like IoT, fog and cloud computing. All the stakeholders like experts, coaches, players, institutes etc. are taken into consideration. The framework is mobile, widely accessible, scalable, cost-effective, secure, platform/location independent and fast. A brief case study of cricket talent identification using the proposed framework is also provided.

Keywords Internet of things (IoT) · Fog computing · Cloud computing · Sports talent identification · COVID-19 and sports · Technology for sports in COVID-19 times · Cricket talent identification

1 Introduction

All the sections of human life have come to a halt recently due to the deadly ongoing pandemic – COVID-19. The virus has restricted and paralyzed all the units of society including government, education, economy, workplaces, religious practices, etc. [1, 2]. The harmful impacts of this pandemic are anticipated to be massive for mankind in the near future [3]. According to a report by IMF [4], the world economy is going to suffer a loss of over $22 trillion for the period of 2020–2025. All the areas/systems that involve human interference and engagement at some level are put on a standstill mode. While enduring this trauma, we have to rebuild the things in parallel to suit the current context.

The domain of sports has also been a soft target of this pandemic. The much-awaited Tokyo Olympics 2020 was also postponed due to the Corona Virus Disease [5]. Since the lockdown was implemented throughout the world to prevent this disease, the athletes suffered in many ways [6]. They were unable to maintain the practice due to the mask-up and the social distancing instructions from authorities. The inability to conduct sports events affected the player performance along with the sports economy sector badly. One specific department of sports that stands affected badly is the talent identification process. Since offline activities are constrained, the traditional coach-based systems become irrelevant in these testing pandemic times. The consequences of sports talent identification are comprehended after a gap of several years. It takes years to acknowledge if the talent was identified properly in the past or not. The talent identified for a child at the age of 9 may show up when he/she is 14–16 years old. So, we can make an educated guess about how our sports talent pool is going to be affected in the coming years (most probably after 4–6 years).
One hope lies is acknowledging the role of information and communications technology (ICT). ICT already worked out for us during COVID-19 and proved to be our dependable savior [7, 8]. From our homes to the workplaces, all the respective activities that demanded physical presence in our normal routine were shifted to the different ICT platforms. Researchers utilized state of the art techniques to detect the disease [9]. The ICT has been playing its vital role in the sports domain since 1960’s. Many new areas have evolved in the sports domain since then, [10] provides an overview of the development of computer applications in sports. The research community has already worked for the role of ICT in the sub-field—talent identification of Sports. However, the challenge of making masses shift from traditional solutions to the new solutions has always proved to be an impediment for its implementation. Now here we are faced with a time where we are left with no option but to embrace the role of ICT in sports talent identification and its other related activities.

In this paper, we propose an ICT-based framework that can be implemented to deal with the challenges posed to the conventional sports talent Identification process by COVID-19. The Authors believe that the ICT aided talent identification programs will work out great for the sports community. Such systems can help us to identify the potential talent among the players/athletes and this doesn’t stop here, the system can be advanced to a degree where it can actually help us to select and develop the talent of athletes as well. If the domain experts learn to decipher the numeric facts, it is no wonder that such systems will perform much better than human judgments. If we are able to provide a heuristic environment to such ICT-based systems, in some years they will be developed into efficient and reliable Talent Identification Systems. Section Two of this paper examines the challenges posed by the COVID-19 on sports specifically on sports talent identification. In Third Section, we discuss the concept of talent identification and selection in sports. In the Fourth section we propose a conceptual framework for ICT-based Sports Talent Identification for the COVID-19 pandemic-like situations. The Fifth section discusses a case study of Cricket Talent Identification using the proposed framework. The last section concludes this paper and highlights some future possibilities of research in this domain.

2 Effect of COVID-19 on sports

The sudden outbreak of coronavirus in December 2019 raised alarming bells among all the communities of mankind. The nanoscopic life-threatening virus is named SARS-CoV2 [11]. Within no time, the virus shook out the entire world. World health organization was bound to declare the disease as pandemic on the 11th of March 2020 [12]. At the time of communicating this manuscript, 445,096,612 cases are confirmed and 5,998,301 deaths are reported [13]. Since the COVID-19 came out of the box, there was no preparedness for this abrupt outbreak. The COVID-19 pandemic paralyzed all walks of life. Since humankind had no prior experience to deal with it, the preventive measures were implemented in form of forced lockdowns with the help of security forces. People were left with no option but to comply and stay at home.

The sports industry is no exception to the causalities, it remains affected by the COVID-19 as badly as other organizations are. Lockdowns crippled all the physical activities including the sports activities. Hall et al. [14] describes the physical inactivity and sedentary behavior of masses during the COVID-19 as a parallel pandemic of different nature. On 23 March 2020, the ESPN news services listed more than five hundred (500) sports events that were postponed due to the COVID-19 [15]. Although after the recession in the COVID-19 cases some of the sports events were held in a desolate environment. Moreover, the transmission risks of the COVID-19 vary from outdoor to indoor sports [16].

Sports economics is undoubtedly the backbone of Sports. The components of the sports market that remain affected are the fitness industry, sports tourism, sports goods manufacturing industries, etc. [17]. Lindsay et al. [18] show that from February 2020 to March 2020, the expenditure growth rate on the sports services and physical activities decreased from 25% to −30%. In 2020, the sports market increased the compound annual growth rate (CAGR) by 3.4% from 2015 and touched a value close to $388.3 billion. The market deteriorated from $458.8 billion in 2019 to $388.3 billion in 2020 at a rate of −15.4% [19]. Michael Drewes et al. [20] studies the economic impact of COVID-19 on the professional soccer, the author analyses the economic dependency of the soccer clubs on cheering crowd and suggests possible solutions.

The coronavirus is born to influence the physiology of the human body and health plays a vital role in the athletic career. Moreover, the prolonged stays at the same place, less physical activity during the lockdown period and the increased screen time on electronic gadgets only increased the negative effect of COVID-19 on human health. L. Pillay et al. [21], conducted a study on the South African athletes in which it is projected that during the part-time the athletes prefer sedentary behavior over an active lifestyle. The authors of [22] also project the similar results. Moreover, change in the sleep patterns, more consumption of carbohydrates and growing depression were recorded. In a longitudinal study, authors et al. [23] conclude that with the development of sleep and eating disorders, the lockdown period negatively affected the physical activity.
schedules. Moreover, even if the athletes try to cope with this crisis, they will still be faced with the difficulty of reaching out to support teams or management organizations. N. B. Stambulova et al. [24] refer to COVID-19 as “a powerful career development barrier producing changes in sport participants’ athletic development”. The resumption of sports and exercise provide a hope to fight the mental stress that surfaced as a result of the COVID-19 restrictions [25, 26].

The process of sports talent identification among the children is also going to be affected in the same way. The coaches/experts cannot reach out to the masses to assess the potential talent among children. This process usually starts in secondary schools, as pointed out by [27], which remain closed due to the COVID-19. This scenario demands efforts and research for strategies that may be helpful in dealing with this issue. A system is needed that should work well in coordination with all the stakeholders and deal with the challenges of pandemic-like situations in near future as well. Elavarasan et al. [28] show the wide spread and swift application of digital ICT based solutions invarious application domains, as a response to the COVID-19. An ICT-based system for sports talent identification also seems to be a promising solution for the halted talent identification programs that are dependent on the offline presence of stakeholders. The Scientific models already suggested in the literature can be implemented over an ICT-based architecture. However, such a system must be able to guarantee the authentication of the information or data gathered from the end-users.

3 Talent identification and selection

According to Collins [29], Talent is defined as the “natural ability to do something well” or “an innate ability, aptitude, faculty or above-average ability”. In Sports, Talent Identification and development programs are of prime importance. Talent identification programs are employed to identify the potential talent among players at a young age. Prompt Recognition of talent saves many valuable resources including time. Moreover, the early orientation of a child into his/her feasible sports branch is beneficial for the candidate as well [30]. The talent examination is being performed since the 1928 Amsterdam Olympics [31]. Many advanced countries including America, China, Russia, Germany, UK, etc. are using the talent identification and selection models to identify the promising candidates at a young age for different sports departments [32].

In sports literature, the two main methodologies used in the talent identification process are natural and scientific selection [33]. Natural Selection is the traditional coach or expert-based method in which the expert selects talent based on his judgment without using any scientific evaluation, tests, or processes. On the other hand, scientific selection follows a scientific approach. It identifies the key parameters that are determining factors in the elite athletes of the respective sports. Thereafter the data for the candidates is acquired by various testing mechanisms and a computational model is used to process the results which are later on used by the experts to assess and identify the potential talent in the candidates. Talent Identification models that use scientific techniques are gaining popularity [34].

The process normally works like this, the candidates of a young age are made to go through a series of tests e.g. agility, strength, flexibility, power, coordination, etc. Each sport has its unique recommended test batteries. The Expert (coach or trainer) evaluates the inclination of the candidates towards different sports. The data for the parameters about the sport in which the candidate is found to be better inclined is recorded. This data is fed to the talent identification model and the talent is estimated based on the output results by the model. In this way, the superior potential talent is identified by a multi-stage process. Figure 1 shows the Sports Talent Identification Process. Below we give a brief account of the techniques from literature:

(a) Conventional Statistical Techniques

The popular methods of variance analysis like Analysis Of Variance (ANOVA) [35] and Multivariate analysis of variance (MANOVA) [36] were found in the literature pertaining to sports talent identification. By these methods, the behavior of variables is analyzed. These are the classic statistical methods to determine the associative patterns between the different parameters of data. Analysis of variance (ANOVA) analyzes only one dependent variable while multivariate analysis of variance (MANOVA) analyzes multiple dependent variables at a time. The talent identification models study the effect of variables on each other. On analyzing the parameters statistically, the importance of parameters is depicted which in turn is used to score the individuals for the talent identification. The regression methods [37] have also been used to achieve the goal. [38–42] have employed such techniques for a variety of sports.

(b) Multi-criteria Decision Making (MCDM)

Another set of computational procedures that are found in the literature for the sports talent identification are multi-criteria decision-making procedures. These techniques are used to make a decision in a situation where we are faced with multiple alternatives and confusing criteria [43]. These techniques follow several steps during the process such as identification of objective, selection of contributing parameters, weight calculation, aggregation and final selection [44]. There are many
MCDM methods like Analytical Hierarchy Process (AHP), Technique for Order of Preference by Similarity to Ideal Solution, ELECTRE, Preference Ranking Organization Method for Enrichment Evaluations (PRONET), etc. [45–48] were found to employ such techniques for different sports talent identification models.

(c) Fuzzy Decision making
Fuzzy means uncertainty. The fuzzy set theory is used to describe vague situations and make decisions on basis of this uncertain data. In fuzzy theory, discrete values like true and false are depicted by absolute true and absolute false with help of the membership values and other values varying between 0 and 1 can also show up. The membership value is given by a specific membership function. Fuzzy Decision making tries to incorporate human thinking into the decision-making [49]. To deal with the issue of uncertainty in decision-making, various models have been proposed and implemented for the sports talent identification [46, 50].

4 Proposed framework for sports talent identification

We propose a six-layer conceptual framework as shown in Fig. 2 for the purpose of sports talent identification. The seven layers are accommodated at three levels viz. a data acquisition layer, fog layer and the cloud layer. Each layer is designed to perform a distinct function to deliver efficient services to its neighboring layers. In layer one, the necessary data needed for the talent identification purpose is acquired. Layer two corresponds to the fog layer which hosts services for handling the data received from the data layer. Layer three is the cloud layer that performs all the necessary computations needed for sports talent identification. The layers of the proposed framework are as follows:

Layer 1 – Data acquisition layer (DAL)
The data-gathering sensors, smartphones, smart wearables, watches, etc. are hosted on this layer to gather the needful data for sports talent identification. The appropriate sensors are used for the corresponding parameters to get data. Since the data to be retrieved (set of parameters) differs from sport to sport, this layer provides room for the diversity of desired gadgets and sensors to be employed [51]. The data can be structured, unstructured, or even graphical (motion analysis). The details depend on the form of implementation. The devices connect with fog/cloud via a secure channel (using the normal wireless mobile networks available). The acquired data is forwarded to the fog layer for further processing. The data being retrieved is saved on the storage sublayer of the cloud layer. Some web-based models provide a web form for the candidates to put the values for parameters. There is no reason to trust the manually added values. This framework proposes the use of direct sensors and gadgets to gather the data and by employing some API’s or applets, we can ensure the device’s non-repudiation.

Layer 2 – Fog layer
Fog computing [52] (a term coined by CISCO) is relatively a new concept. Fog computing fits on a layer between the data acquisition and cloud layer [53]. Since there is no (or insignificant) computational dimension on the client-side of the network and the computing resources are accumulated at the centralized cloud, fog computing has been devised to handle the necessary computation at the edge of the network instead of the cloud layer. Algorithm 1 shows the process at Fog layer. On this layer, the devices called nodes are deployed. The number of nodes depend upon the type of workload. On
the intermediate fog layer we propose the following sublayers:

(i) **FOG application sublayer** This layer provides space for APIs for the varied gadgets that are sending the data. Moreover, it hosts applications that are needed to get quick and initial responses from the candidate. It will prove useful for initial validation as well. E.g. If some values are not allowed for some parameters, it can generate an alert to the user from the alert generation procedures and prompt for the correct format. Moreover, the required preferences (e.g. inclination towards bowling, batting, wicket-keeping, etc.) can also be recorded from the user with the help of an applet.

(ii) **Initial preprocessing/classification sublayer**

At this phase, the data acquired is filtered and lightly (in terms of computation) checked for proper format. Since sensors generate a lot of continuous data, the data may be erroneous containing missing or abnormal values. Moreover, this layer also decides for the binary classification like eligible and not eligible. The ‘eligible’ candidates are those who possess the least requirements expected from a potential talented candidate and the ‘not eligible’ category are the candidates who are not meeting these requirements. This can also filter out a wide number of entries and save a lot of computational resources.

**Layer 3 – Cloud layer**

Fog computing [52] (a term coined by CISCO) is relatively a new concept. Fog computing fits on a layer between the data acquisition and cloud layer [53]. Since there is no (or insignificant) computational dimension on the client-side of the network and the computing resources are accumulated at the centralized cloud, fog computing has been devised to handle the necessary computation at the edge of the network instead of the cloud layer. Algorithm 1 shows the process at Fog layer. This layer performs the core functionality of sports talent identification. In this layer we propose the following sublayers:

(i) **Application Sublayer**

This layer is the powerful version of the application sublayer of the fog layer. The Web Software needed for interfacing will be deployed here. It will be a gateway for all the stakeholders like experts, coaches, candidates, institutes, laboratories, etc. It will also host other related software modules and APIs.

(ii) **Business/Processing Sublayer**

This sublayer will deploy the core business models (talent) that will be used for talent identification. A lot of talent identification models already exist, any efficient model can be deployed and in the case of unified talent identification systems, the option to deploy more than one model (for different sports) is also available. With the aggregation of expert knowledge and coach supervision, the talent assessment scores are generated on this layer and a list of potential talented candidates is generated.

(iii) **Data Storage Sublayer**

All the relevant data like candidate measurements, expert knowledge, Coach Assessment, Laboratory measurements and Institute Preferences will be stored on this layer. Cloud storage will act as the backbone to all the other layers so a fast data storage system is recommended to be deployed here.
5 Case study of cricket talent identification

Cricket is a bat & ball game with an estimated 2.5 billion fan base across the world. It is most popular in the regions like Asia, Australia and UK. In Sub Asia it is celebrated like a religion. Ahamad et al. [56] proposes a talent identification model for cricket. The authors have identified twenty-eight [28] parameters that determine the talent of an enthusiast shown in Table 1. We consider the same model as a case study to demonstrate our proposed framework.

We identify the Coaches, Experts, Candidates (enthusiasts), Institutes and Laboratories as the stakeholders of this system. Coaches are the designated persons responsible for the talent hunt. Experts are the resources having domain knowledge. Candidates are enthusiasts whose talent is to be identified. Institutes are various organizations interested in Sports talent identification. Laboratories are the institutes /organizations that will provide the scientific measurement standards of the parameters and also measure the data for those parameters whose data is not possible to be gathered from the sensors and smart gadgets (if any). A web platform may be developed for the purpose which is hosted on the cloud. The web platform will provide access to all the stakeholders for their corresponding tasks.

To begin with, the data for 28 parameters is needed. The same will be gathered by the sensors and data acquisition devices like wearables, fitness trackers, smartwatches, etc. The data will be stored on the cloud data storage unit and forwarded to the nodes on the fog layer. The light applets deployed on the fog will get the preference details from the candidates on basis of the data collected. The computational nodes deployed on the fog layer will perform the initial preprocessing of the data. Thereafter a binary classification for the categories like ‘eligible’ and ‘not eligible’ will be performed. The Eligible candidates are the candidates fulfilling the least requirements for playing cricket and not eligible candidates are not eligible to play cricket e.g., extremely physically damaged candidates. This will reduce the number of entries for further processing.

The expert contextual knowledge will be provided by the experts on their respective web spaces. The scientific talent identification model will be deployed on the cloud to assess the talent based on expert knowledge (stored from expert preferences) and the candidate data (against 28 parameters). A web software will be deployed on the application layer and the core model will be deployed on the business layer. With the help of web software, the coach will initiate the process of talent identification and
the ranked scores against all the candidates will be generated on basis of expert knowledge and candidate data. This list will be used to identify the potential talent among the candidates.

### 6 Conclusion and future scope

Sports is also affected by the COVID-19 like any other domain. To deal with the challenges of COVID-19 and COVID-like situations, we propose an IoT/Fog-based framework. IoT provides the powerful connectivity of a plethora of devices across the globe including sensors, smartwatches, fitness bands, smartphones, etc. Fog provides an extra support for the cloud by handling the necessary computation at the edge of the network and reduces the latency. Moreover, an initial binary filtering at the fog layer filters out a lot of unwanted data for further processing thus saving the computational resources. Cloud utilizes its computational power to perform the core TiD tasks along with the data storage. All the stakeholders of sports TiD like experts, coaches, institutes, enthusiasts, etc. have been taken into account. The proposed ICT-based framework promises to deliver an effective talent identification service remotely and help the institutions to deal with the COVID-19 like challenges in the future as well. The core characteristics of such TiD frameworks are: convenience, mobility, accessibility, latency reduction, improved response time, scalability, cost efficiency, security, platform and location independency and bias reduction. We also illustrate one application case study of cricket talent identification using this framework.

Since this is a novel framework in the domain of sports talent identification, the future scope remains wide open. A follow-up study is needed to implement and validate the framework with factual numbers. Detailed studies from the domains of the IoT, Fog, and Cloud computing need to be conducted. Moreover, the studies for the specific parameters of sports along with the digital sensors/devices that can measure them will prove beneficial for the implementation of this framework. To achieve the goal of a unified TiD framework for a multiple number of sports, a gateway at the fog layer will prove to be useful. Machine learning models can be implemented at this layer to automatically classify a particular sport that is best suited for the candidate on basis of the data acquired by the sensors.

### References

1. Haleem A, Javaid M, Vaishya R (2020) Effects of COVID-19 pandemic in daily life.Curr Med Res Pract 10(2):78–79. https://doi.org/10.1016/j.cmrp.2020.03.011
2. Yamin M (2020) Counting the cost of COVID-19. Int J Inf Technol 12(2):311–317. https://doi.org/10.1007/S41870-020-00466-0/FIGURES/3
3. Ciravegna L, Michailova S (2021) Why the world economy needs, but will not get, more globalization in the post-COVID-19 decade. J Int Bus Stud 53(1):172–186. https://doi.org/10.1057/S41267-021-00467-6
4. Gita Gopinath (2022) “Transcript of the World Economic Outlook Update Press Briefing.” https://www.imf.org/en/News/Articles/2021/01/28/tr012621-transcript-of-the-world-economic-outlook-update-press-briefing (Accessed Mar. 16, 2022)
5. Shervani Z et al (2020) COVID-19 vaccine. Adv Infect Dis 10(3):195–210. https://doi.org/10.4236/AID.2020.103020
6. Richardson DL, Duncan MJ, Clarke ND, Myers TD, Tallis J (2020) The influence of COVID-19 measures in the United Kingdom on physical activity levels, perceived physical function and mood in older adults: A survey-based observational study. Observ Study 39(8):887–899. https://doi.org/10.1080/02640414.2020.1850984
7. Soltane K (2021) The role of digital technology in tackling the Corona epidemic ‘Covid19’ – the cases of some countries.,” ولاية التوقيت الإقتصادي, vol. 9, no. 1, pp. 163–174. Accessed: Sep. 04,
43. Triantaphyllou E (2000) “Multi-criteria decision making methods: a comparative study (applied optimization)
44. Galecka M, Smolny K (2019) “Criteria affecting the level of viewers in performing art organizations,”
45. Budak G, Kara İ, Iç YT (2017) Weighting the Positions and skills of volleyball sport by using AHP: a real life application. IOSR J Sport Phys Educ. https://doi.org/10.9790/6737-0401012329
46. Noori M, Sadeghi H (2017) “Designing smart model in volleyball talent identification via fuzzy logic based on main and weighted criteria resulted from the analytic hierarchy process.”
47. Dwivedi P, Chaturvedi V, Vashist JK (2020) Efficient team formation from pool of talent: comparing AHP-LP and TOPSIS-LP approach. J Enterp Inf Manag 33(5):1293–1318. https://doi.org/10.1108/JEIM-09-2019-0283
48. Hirose N, Nakamura M, Hirotsu N, Yoshimura M, Suganami M, Maekawa N (2010) Evaluation of individual and team judo strengths using AHP technique and team competition data. J Quant Anal Sport. https://doi.org/10.2202/1559-0410.1153
49. Khan NJ, Ahamed G, Naseem M, Khan QR (2021) “Fuzzy discrete event system (FDES): a survey. Renew Power Sustain Growth. https://doi.org/10.1007/978-981-33-4080-0_51
50. Ahamed G, Naqvi SK, Beg MMS (2016) An OWA-based model for talent enhancement in cricket. Int J Intell Syst. https://doi.org/10.1002/int.21802
51. Le B, Am R, Vg V (2020) Workload a-WEAR-ness: monitoring workload in team sports with wearable technology. A scoping review. J Orthop Sports Phys Ther 50(10):549–563. https://doi.org/10.2519/JOSPT.2020.9753
52. Sabireen H, Neelanarayanan V (2021) A review on fog computing: architecture, fog with IoT, algorithms and research challenges. ICT Express 7(2):162–176. https://doi.org/10.1016/J. ICTE.2021.05.004
53. Islam S, Jamwal S, Mir MH (2021) Leveraging fog computing for Smartinternet of ThingsCrop monitoring farming in Covid-19 Era. Ann RSCB 25(6):10410–10420
54. Grace Lewis (2010) “Basics About Cloud Computing ,” Software Engineering Institute Carnegie Mellon University. http://tv-prod.s3.amazonaws.com/documents%2Fnull-Cloudcomputingbasics.pdf (accessed Sep. 04, 2021)
55. Ajaz F, Naseem M, Ahamed G, Sharma S, Abbasi E (2021) An analysis of cloud computing based on internet of things. Integr Cloud Comput Internet Things. https://doi.org/10.1002/9781119769323.CH12
56. Ahamed G, Kazim Naqvi S, Sufyan Beg MM (2013) OWA based model for talent selection in cricket. BibSonomy. https://doi.org/10.1007/978-3-319-03674-8_22