Estimating Athletes’ Centre of Mass as Presented on Ancient Greek Pottery Depictions

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Abstract Combat sports pose a discrete thesis in terms of biomechanics among the majority of the sport activities. This research aims to identify and study the position of Centre of Mass (CoM) in ancient Greek Athletes who participated in combat sports, especially in Pankration. This project was carried out by analyzing figures drawn on ancient pottery. The study calculated the CoM using innovative software and programming: OpenPose, Sublime text, Python programming language, and Matplotlib library. According to the results, the study succeeded (for the first time globally) in calculating the CoM of ancient Pankratiasts during the contests.

Keywords: Pankration, boxing, wrestling, athlete, centre of mass, biomechanics, anatomy


1. Introduction

The Olympic Games were the most remarkable games of the ancient Greek world among the events included in the sports program. The Games cultivated the body and the mind. In the gymnasia apart from physical exercise, coaching, training, and fighting, teaching including writing, mathematics, painting, and music was performed [1]. At the end of the Homeric period (1100-750 BC) and especially during the Archaic (750 -480 BC), when the institution of the city-state appears, Greek sports are organized with the establishment of the Panhellenic or sacred games, as they used to be called during the antiquity [2]. The Olympia was founded in Olympia and held next to the sanctuary of Zeus, Pythia in 582 BC. in Delphi near the sanctuary of Apollo, Isthmia in Corinth in 582 BC. near the temple of Poseidon and Nemea in Nemea in 573 BC. near the temple of Zeus [1].

1.1. The Combat Sports of Antiquity

At the same time in the city-states were established palestra and gymnasia, where young people used to train as the sport became part of their education, while the most capable of them were preparing for their participation in the local, but mainly in the Panhellenic games. The competitions that were included in them were plenty and Philostratus in Gymnastics after listing them and dividing them into light (koufa) and heavy (barea), tells us about the reasons for their establishment [3]. Heavy sports were always a pole of attraction and of significant interest for the spectators [4]. The heavy sports were pankration, wrestling, boxing, and discus [5].

1.2. Pankration

Pankration was a mixture of wrestling and boxing. The term comes from the Greek word “παγκράτιον” [paŋkrátion], literally meaning “all powers” from παν (pan-”) “all” + κράτος (kratos) “strength, power” [6]. It involved boxing grips and free blows with the hands and legs [7]. It is imperfect wrestling and imperfect boxing according to the expression of Philostratus [8], for this reason, it becomes necessary to see it as a combination of these two sports in order to make clear both the character of Pankration and its relation to them. Because it combined two fighting types, it was the most spectacular and the most popular of all games. All types of grips and blows were allowed except for biting, eye ripping, and blows at the genitals. Plato says Pankratiasts are omniscient (in fighting) [9]. There was continuous movement of the athletes; the falls were spectacular and frequent [10]. The winners of the Pankration were praised with incomparable odes by the poets of the time, some of them were heroized, while others were honored with offerings worthy of those of the gods [11]. Pankration was the last sporting event to appear in the Olympic Games with the men's category that began the 23rd Olympiad, 648 BC, and the children's during the 145th Olympics (200 BC) [11]. Pankration does not appear in Homer and in any other literary work before the
5th century, however, it was a sport of the Greek and Roman world.

1.3. Gravity and the Centre of Mass (CoM)

Gravity is a purely decisive force that governs the evolution of living things and engineering gravity, is the universal force of attraction acting between all matter [12]. It shapes and determines a person's perception of the environment and lays the groundwork for how we interact with it. In sports, there have been various correlations between an athlete's ability to balance and the possibility of injury due to a loss of balance, but according to Hrysomallis C. [13] the information provided on athletic performance and balance is limited. Center of gravity (or mass) analysis is a tactic used in the study of human movement. CoM is one of the most crucial parameters in terms of technique, anatomy, and biomechanics.

Every existence with some mass will have a Centre of Mass, a point where all the mass of the body can be assumed to act [14]. The position of the Centre of Mass will depend on how the mass is distributed in the body [15]. By analyzing the Centre of Mass (CoM) scientists can observe basic elements of the technique used by an athlete in order to perform a movement. Research which was conducted on fencers showed a shift in the center of gravity of the fencing athletes while performing a strike [16]. An interesting finding is that the CoM was following a different path when top athletes were compared to beginners [16]. The top athletes had the ability to achieve longer strikes by shifting their center of mass forward and upward when hitting while at the same time they were stretching their back leg [16]. Another observation that is interesting is the fact that the blows of the elite athletes were slower than those of the young ones [13]. This fact demonstrates the importance of studying the CoM during the performance of a sports movement to understand and possibly improve the technique.

2. Methods

The research project that underpins this manuscript was carried out by the University of Dundee. This project was conducted by the usage of innovative computer software and programming: OpenPose, Sublime text, and Python programming language. The study investigated the position of CoM in ancient Greek athletes who participated in combat sports. Ancient athletes used their bodies in a special way that allowed them to maximize the effectiveness of their attacks while keeping their position as secure as possible when preparing for an attack. To achieve the best results, we conducted a systematic examination of the scenes, which are preserved in the creations of antiquity. We analyzed the figures drawn on ancient pottery, (Amphorae, Hydria, Krater, Dinos etc). The archive (photos) which was used as a sample for the present research was collected from the bibliography.

2.1. Centre of Mass Estimation

To calculate the CoM of each image from kinematic data, the necessary equations that the literature gives were taken. The selected equations as well as the methodology are provided by the University of Dundee [17] and disrobed by the following:

\[ X_c = \frac{\sum m_i x_{ic}}{M} \]
\[ Y_c = \frac{\sum m_i y_{ic}}{M} \]

Figure 1. The formula applied for calculating CoM

\( X_c \) and \( Y_c \) are the coordinates that express the coordinates of the CoM of the whole system, while \( m_i \) is the mass for each segment, and \( x_{ic}, y_{ic} \) represent the position of CoM for each segment. The sum of them is then divided by the total mass of the body [18].

2.2. Instruments

2.2.1. OpenPose

OpenPose is a real-time multi-person system to jointly detect human body, hand, facial, and foot key-points (in total 135 key-points) on single images [19]. OpenPose with a minor implementation in python, the authors have created many builds for different operating systems and languages. For this research OpenPose build for Windows was used. The version used is 1.70 while both the GPU and CPU builds were used. OpenPose works using Deep Learning [20].

2.3. Sublime Text

This application is a text editor for code and prose that automates repetitive tasks. It is supported on macOS, Windows and Linux. Its versatility comes from a wide range of community-developed third-party packages that provide syntax highlighting, snippets, or other automation backed by Python plugins [21]. Sublime was the main program used to construct the necessary scripts that allowed the fulfillment of this study.

2.4. Python

Python is an interpreted high-level general-purpose programming language. Because code is automatically compiled to byte code and executed, Python is suitable for use as a scripting language, Web application implementation language, etc. [22]. The created script makes use of libraries that work with python. The most important library that was utilized was Matplotlib [23]. The addition of this library allows us to display the recorded coordinates of the program, creating a ribbed shape through the display process [23].

3. Results

For this study, two indicative images (Figure 2, Figure 4, depicting ancient Greek Athletes) were analyzed in order
to find the coordinates of the bodies’ Center of Mass. The representations of CoM may be found drawn on the respective images, (Figure 3, Figure 5). The center of mass coordinates as well as the corresponding center of gravity coordinates of each segment are also presented here. The multi-segment schema has been drawn using Matplotlib. Plots have been constructed by connecting joint coordinates with line segments. Then a graphic representation of the results is presented, (Figure 3, Figure 5) demonstrating the point at which the center of gravity acts, may be found as below:

Figure 2. Pankratiast in Fighting Stance. Ancient Greek red-figure amphora, 440 B.C. The picture derived from the site: https://en.wikipedia.org/wiki/Pankration#/media/File:Pankratiast_in_fighting_stance.jpg. The athlete has positioned his body in a specific way, which allows him to maintain a safe distance from the opponent, protecting his upper body with his arms, while lowering his CoM for better balance. This stance is considered to be the first stance a Pankratiast would take at the beginning of the match. This image has been analyzed by OpenPose and is presented using Matplotlib.

Figure 3. The previous image has been reconstructed using the Python written script and is viewed using Matplotlib. The joints are presented as the following “keypoints”. 0 Nose, 1 Base of Neck, 2 Rshoulder, 3 Relbow, 4 Rwrist, 5 Lshoulder, 6 Lelbow, 7 Lwrist, 8 Midhip, 9 Rhip, 10 Rknee, 11 Rankle, 12 Lhip, 13 Lknee, 14 Lankle, 15 Rhand, 16 Lhand, 17 Rfoot, 18 Lfoot

Figure 4. Terracotta Panathenaic prize amphora ca. 500 B.C. Attributed to Kleophrades Painter. The picture is derived from the site of the Metropolitan Museum of Art: https://www.metmuseum.org/art/collection/search/130009546. Depicting an umpire (hellanodike) watching the athlete executing the kick known as gastrizein or pterizein. The opponent was able grab the foot and is about to react with another technique. The image has been analyzed by OpenPose and is viewed using Matplotlib.

Figure 5. Analyzed body of the above figure presenting the joints as keypoints. The CoM has been estimated and acts on the middle of the foot. The image has been drawn using the script that utilizes Matplotlib for the graphic presentation.

4. Discussion

For this research, pottery depictions were examined to find the center of mass (CoM). Illustrated points were presented as well as the coordinates of each body segment. Furthermore, starting from the first image (Figure 2), we observe that the CoM of the athlete is very close to the back foot and is at about 30% of the distance defined by the straight section which is the support base of the individual, thus allowing the athlete to maintain a safe position of his CoM. By placing the CoM at this point the athlete is able to start the match, having a starting position that provides him with safety for the first actions of the match [19].
The kinematic analysis of Figure 2 shows that the athlete lowers the CoM to have better balance. The hands are at the eyes’ level and the athlete is ready for the next strike, while protecting his body by maintaining a lateral position to protect the abdomen and his genitals [19].

From the kinematic analysis of Figure 4, it appears that the left leg supports the athlete’s weight. He is bringing the other leg forward to deliver a blow to his opponent. For better balance, he has the arms widely open allowing him to deliver the maximum force while he has the rest of the body behind to protect the head, abdomen, and genitals [19].

The above Figure 4, Figure 5 show the execution of a kick with the foot which is called pternizein and is a strike with the heel and was aiming to hit with the heel to the opponent's stomach. “… A special feature of Pankration is kicking [24], the kicks that contributed to the creation of the techniques that are a characteristic of Pankration, the pternizein, (the kicking with the heel) …” [25]. As presented on Figure 4 this strike involved the danger of being exposed, as it enabled the defender by repelling it to drive his opponent into a state of imbalance. The phase depicted shows us after the analysis that the center of mass of the athlete who kicks acts perpendicularly in a straight line which leads exactly to the middle of the foot which is the support base of the athlete [19].

More specifically we see that his CoM is at 45% of the foot distance. This fact shows us that the athlete has made the best possible choice which allows him to be exposed as little as possible during the strike while achieving the maximum possible result during the kick.

5. Conclusion

This study aimed to find the CoM of the athletes as it is presented by the ancient pottery depictions. Estimating the CoM is of major importance as it allows to study elements of an athlete’s technique. Another important fact is that by finding the CoM it becomes possible to proceed to further analysis such as static analysis and analysis of the muscle function. Therefore, it becomes possible to approach for the first-time biomechanical characteristics, like the Ground Reaction Force (GRF) of the ancient Greek athletes. The development of neural networks and artificial intelligence in general as well as the simplification of the procedures required to create a script thanks to the programming language Python, allowed us to study images that have been taken from the relevant bibliography.

In our study, we applied modern sciences, i.e., modern biomechanics and computer science to analyze the postures depicted in various sculptures, vases, etc., and present scenes of Pankration. Ancient Greek athletes during various postures such as those presented to us from the archaeological archive, applied techniques that for their execution required a high level of knowledge of body-mechanics. The investigation of this case followed the modern experimental process. A two-dimensional analysis of the images took place, where the coordinates which are necessary to be able to locate the CoM were obtained.

The process of finding the CoM as presented by the modern literature was followed. The equations provided were imported to the program to automate the process but also to avoid some errors that could arise from the human factor. Through the analysis, we were able to think of some interpretations of the reasons why the athletes used to take these postures during the sports events, but also to give the perspective of engaging in the sport through modern sciences. It is an issue that still needs more studies in order to be fully analyzed.

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Andreas Bourantanis: Data curation, Formal analysis, Methodology, Software, Visualization, Writing – review.
Nikitas Nomikos: Data curation, Conceptualization, Methodology, Writing – review & editing. Constantinos Trompoukis: Review & editing. Weijie Wang: Supervision, Project administration.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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