The future of dance: Innovating movement through IoT technology

Author:

Adele Ann Pinto,

NMIMS School of Design

Co-Author:

Dr. Arundhati Guha Thakurta,

NMIMS School of Design

Co-Author:

Prof**.** SiddheshShirsekar,

NMIMS School of Design

Acknowledgment

I thank NMIMS School of Design, especially our director, Dr. Guruprasad Kuppu Rao, for providing the resources and the opportunity to work on this white paper. I also thank my professors, Dr. Arundhati Guha Thakurta and Prof. Siddhesh Shirsekar for their constant guidance and support in this project.

ABSTRACT

The Internet of Things (IoT) is a rapidly growing technology that promises to revolutionize the way we interact with devices and each other. It is based on the concept of connecting physical devices and sensors to the internet, allowing them to collect and share data with other devices and services. This technology has already started to transform many industries, from healthcare to transportation, and is expected to profoundly impact our lives in the years to come.

One area where IoT technology is being applied is in the dance industry, where wearable sensors, smart devices, and video analysis tools are being used to track dancers’ movements, collect data on their performance, and provide real-time feedback on their technique. In this whitepaper, we’ll take a look at how IoT Performance Analysis is currently Elevating Dance Performance and Training and how IoT performance analysis of the sports industry can be implemented in the dance industry. Specifically, we’ll walk through the benefits – and more importantly – the challenges faced by dancers and trainers – and how we can implement the performance analysis theories. Smart mirrors and smart yoga mats, equipped with sensors and cameras could track a dancer's movements, and provide valuable assistance to dancers in several ways, including identifying areas that need improvement and making necessary adjustments, helping to perfect their choreography, monitoring their performance during rehearsals or live performances, and creating personalized workout or practice routines based on their fitness goals and preferences. The process of performance analysis of dancers involves using sensors, data analytics, and other IoT technologies to gather and analyze data about the dancers' movements and performance. The steps typically involve defining the problem or question that needs to be answered, selecting appropriate sensors to collect the required data, collecting the data during dance practices and performances, and analyzing the data to identify patterns and trends that can help improve technique and performance. IoT technology is poised to significantly impact the dance industry and other areas, offering new opportunities for improving performance, enhancing training, and delivering personalized experiences to users.

Keywords—Iot, performance analysis, smart appliances

# PROBLEM STATEMENT

Due to increasing competition in the dance industry, dancers need to find more effective and efficient methods to obtain valuable feedback in order to improve their skills.

# INTERNET OF THINGS: CONNECTING THE UNCONNECTED

An early example of an IoT device is the Trojan Room coffee pot, which was located in the Computer Laboratory at the University of Cambridge in the early 1990s. The coffee pot was connected to the internet, allowing researchers to remotely monitor whether there was coffee available in the pot. The coffee pot was connected to the laboratory's internal network, and its status was displayed on a computer screen in the Trojan Room, which was a small room used by researchers to take breaks. The coffee pot became popular among the researchers, who would often check the status of the pot before taking a break to make coffee. The coffee pot is considered an early example of an IoT device because it was connected to the internet and provided remote access to real-time data. It also showed the potential for internet-connected devices to provide small but useful conveniences, such as knowing whether there is coffee available before taking a break. (Kesby, 2012)

# IOT CURRENT PROGRESS: WHERE WE ARE AND WHERE WE'RE HEADED

The growth of the Internet of Things (IoT) relies heavily on the availability and adoption of connected devices or "things." These devices can range from sensors in roads,to wearables, to smart home appliances, and more. With the rise in popularity of IoT devices, there has been a significant investment of around $737 billion in this industry, with over 8.4 billion connected devices currently in use. (LoSardo, 2020)

Companies like Target are creating interactive environments that showcase the potential of IoT devices in a home setting. Wearable technology sales are also increasing, and connected utilities are likely to become more prevalent in the future. Fitness trackers are a popular IoT device because they provide a convenient way for people to monitor their physical activity and health in real time. They can help users set goals and track their progress, providing motivation and accountability for achieving a healthier lifestyle. (LoSardo, 2020)

# DRIVING INNOVATION THROUGH IOT PERFORMANCE ANALYSIS

IoT performance analysis is a crucial component of IoT operations, as it enables organizations to optimize the performance, reliability, and security of their IoT devices, networks, and applications. By analyzing data generated by IoT devices, performance analysis can provide valuable insights into device behavior, usage patterns, and performance metrics, helping organizations to identify issues, resolve problems, and optimize performance. IoT performance analysis involves a range of techniques and tools, including data collection, monitoring, analytics, and visualization. These techniques can be used to identify patterns, trends, and anomalies in IoT data, allowing organizations to detect issues, diagnose problems, and make informed decisions about how to optimize performance.

# PERFECTING THE ART OF MOVEMENT: WHY DANCERS REQUIRE PERFORMANCE ANALYSIS

Dance classes and performances can face several challenges, such as tracking individual progress, ensuring safety, managing equipment, and coordinating group performances. In group dance classes, a lack of individual attention from instructors can lead to some students falling behind and not receiving the necessary feedback to improve their skills. Additionally, there may be students with varying levels of skill and experience. This can make it challenging for the instructor to cater to everyone's needs and may cause frustration for some students who feel like they are not being challenged enough or are struggling to keep up with the rest of the class. Dance is a physically demanding activity, this sometimes leads to students being at risk of injuries due to not warming up properly or if the instructor does not provide them with adequate guidance and support. IoT technology can help address these challenges and improve the overall experience for dancers, instructors, and audiences alike. By leveraging IoT performance analysis, dancers and instructors can optimize their performance and deliver a more engaging and impressive experience for their audiences.

# HOW IOT PERFORMANCE ANALYSIS IS CURRENTLY ELEVATING DANCE PERFORMANCE AND TRAINING

IoT technology currently being used to improve dance performance and training includes wearable sensors, smart devices, and video analysis tools. These technologies can track a dancers' movements, collect data on their performance, and provide real-time feedback on their technique. Wearable sensors, such as accelerometers and gyroscopes, can measure a dancer's movements and provide data on their technique, and posture. Smart devices, such as tablets and smartphones, can provide instant feedback on a dancers' performance and help them visualize their movements. Video analysis tools, such as motion capture systems, record a dancer's movements and provide instructors with detailed insights into their technique. These IoT technologies are becoming increasingly popular in the dance industry, helping dancers and instructors to optimize their training and improve their performances.

# FROM THE FIELD TO THE STAGE: APPLYING IOT PERFORMANCE ANALYSIS ACROSS DOMAINS

## **A.Smart Mirrors**

Smart mirrors are becoming increasingly popular among fitness enthusiasts as they provide a convenient and interactive way to monitor and improve their workout routines. These mirrors are typically equipped with sensors and cameras that track your movements and provide real-time feedback on your form and technique. In addition, many smart mirrors come with built-in virtual trainers that guide you through various exercises and workouts. These trainers can be customized based on your fitness goals and preferences, and can provide personalized recommendations to help you achieve your desired results.

The introduction of smart mirrors in the dance industry can also include features such as live-streaming dance workouts, music integration, and the ability to track your progress over time. Smart mirrors can provide valuable assistance to dancers in several ways. For one, these mirrors equipped with sensors and cameras can track a dancer's movements and provide real-time feedback on their form and technique. This can be incredibly helpful in identifying areas that need improvement and making necessary adjustments. Additionally, dancers can use smart mirrors to practice and perfect their choreography. By watching themselves in the mirror, they can get a better sense of how their movements look and make adjustments to improve their overall performance. Smart mirrors can also be used to monitor a dancer's performance during rehearsals or live performances, providing a way for dancers to make on-the-spot adjustments to their movements and ensure they deliver their best possible performance. Finally, smart mirrors can be customized to meet the specific needs of individual dancers, allowing them to create personalized workout or practice routines based on their fitness goals and preferences. The use of voice commands can allow dancers to control the device hands-free, providing a more engaging and interactive tool for dancers to improve their technique, monitor their performance, and perfect their craft.

## **B.Smart yoga mats**

With the help of IoT technology, these mats can provide users with real-time feedback on their form and technique, helping them to correct their posture and avoid injury. In addition, these mats can track a variety of metrics, including practice time, heart rate, and calories burned, which can be useful for setting and achieving fitness goals. The mats is capable of suggesting different poses or sequences based on the user's skill level, fitness goals, and previous performance data.

The technology used by smart yoga mats can be integrated in dance studio flooring can be an excellent tool for dancers, as they can help improve their practice and enhance their performance. One way that smart yoga mats can benefit dancers is by providing real-time feedback on their form and technique. Dancers need to maintain proper posture and alignment when performing various movements, and smart mats can guide them to do so. These mats can also help dancers improve their balance and stability, which are crucial for executing dance movements gracefully. Additionally, smart yoga mats can track various metrics, such as practice time, heart rate, and calories burned. This feature can help dancers monitor their progress and set goals to improve their fitness levels. The personalized training programs designed by these mats can also be tailored to the specific needs of dancers, helping them to improve their flexibility, strength, and endurance, which are essential for dance performance. It can also offer personalised dance choreography based on the music rhythm and beat. Sensors can detect the pressure and time spacing between each movement they create and offer personalized feedback based on the type of music.

# CONNECTING THE DOTS: TURNING IOT IDEAS INTO TANGIBLE REALITY

Performance analysis of dancers involves using sensors, data analytics, and other IoT technologies to gather and analyze data about the dancers' movements and performance. The process typically involves the following steps:

## **A.Define the problem**

The first step is to define the problem or question that needs to be answered. For example, analyze the performance of dancers to improve their technique, identify areas for improvement, or compare their performance with that of other dancers.

## **B.Select the sensors**

Once the problem has been defined, the selection of appropriate sensors needs to be made in order to collect the required data. Depending on the problem, one may use sensors such as accelerometers, gyroscopes, or pressure sensors to measure the dancers' movements, balance, and posture.

## **C.Collect the data**

In order to collect the required data during dance practices and performances. The sensors may be attached to the dancers' clothing or equipment, or placed on the stage or dance floor. Collecting data for dancers using IoT sensors can present several challenges. One of the primary challenges is interference. Sensors can be affected by external sources such as wireless signals or other electronic devices, which can result in inaccurate or unreliable data. This can make it difficult to obtain precise and consistent measurements of dancers' movements, which can affect the accuracy of the data collected. Another challenge is sensor placement. The location of the sensors can impact the accuracy and reliability of the data collected. Placing sensors on the dancer's body or in the environment can be challenging, especially when considering the range of movements and dance styles. Additionally, depending on the sensors used, the data collected may need to be calibrated for the specific individual or context, adding another layer of complexity to sensor placement.

## **D.Store and process the data**

The data collected by the sensors needs to be stored in a database or cloud storage, and processed using data analytics tools. The data analytics tools may include machine learning algorithms, statistical analysis tools, or visualization software. Technical difficulties are a significant issue when storing and processing data from IoT sensors for dancers. It requires significant technical expertise and infrastructure to manage large volumes of data effectively. The data may need to be cleaned, processed, and analyzed to obtain useful insights, and doing so can require significant computational resources. Ensuring that the data is accurately labeled and that the sensors are correctly calibrated can also be challenging, and doing so is essential to obtain reliable results.Bias in data is another concern when storing and processing data collected from IoT sensors for dancers. Bias can arise due to technical limitations, human error, or social and cultural factors. For example, certain sensors may not accurately capture data for individuals with certain body types or movements. Additionally, data collected from a specific population of dancers may not be representative of the broader dance community, leading to bias in the results.Lastly, storing data from dancers raises privacy concerns. It is essential to obtain the dancer's consent and ensure that the data is stored and processed securely. Privacy and data protection regulations may vary depending on the country or region, and they should be considered when collecting and processing sensitive data.

## **E.Analyze the data**

Once the data has been processed, you can analyze it to gain insights into the dancers' performance. You may use different metrics such as speed, distance, acceleration, or angles to measure the performance. You may also use visualization techniques such as graphs, heat maps, or scatter plots to visualize the data. Analyzing the results of IoT performance analysis in dance involves several steps, as well as potential challenges that need to be addressed. The first step is to clean and prepare the data, which can be challenging due to the complexity of the data, including issues such as missing data or outliers. Once the data is cleaned and prepared, the next step is to conduct statistical or machine learning analyses to identify patterns, trends, and correlations. However, interpreting the results can be challenging due to statistical significance, limited generalizability, and the potential for human error. Additionally, there may be challenges related to implementing the findings in practical ways, such as adjusting training methods or techniques. Overall, leveraging IoT performance analysis in dance has the potential to provide valuable insights into dance performance, but it requires a systematic and data-driven approach to be successful.

# Embracing the Future: IoT Technology and Dance Performance

In conclusion, if you're looking for a way to elevate your dance skills and stay ahead of the curve, IoT performance analysis devices are fun and effective you can do so. As the field of dance continues to evolve, integrating IoT performance analysis can provide numerous benefits for dancers, teachers, and institutions. By collecting data on various aspects of dance performance, such as motion, temperature, and heart rate, IoT technology can offer insights into areas for improvement and optimization. Additionally, it can help identify patterns and trends that may not be visible to the naked eye, which can be used to inform training methods and techniques. However, the implementation of IoT technology in dance requires careful consideration of the challenges associated with data collection, analysis, and interpretation, as well as privacy and security concerns. Nonetheless, with appropriate planning and expertise, IoT technology can provide valuable insights and tangible benefits for the dance community. Using IoT performance analysis devices can help you to train smarter and more efficiently. By providing you with real-time feedback, these devices can help you make adjustments on the spot and fine-tune your skills over time. Moreover, adapting to IoT performance analysis devices can help you to stay competitive in a rapidly evolving dance industry.

# CALL TO ACTION

For dancers who want to improve their performance and take their skills to the next level, IoT performance analysis devices can be a game-changer. By embracing IoT performance analysis devices, you can position yourself as a forward-thinking and innovative dancer who is ready to take on new challenges. IoT performance analysis devices provide you with a way to quantify and measure your progress in a way that was previously impossible. Dancers and dance institutions should implement IoT performance analysis to stay competitive and ahead of the curve.

##### REFERENCES

Anand, A. (2021, Oct 13). IoT in the Fitness Industry - Trends and Features. Retrieved from https://www.analyticssteps.com/blogs/iot-fitness-industry-trends-and-features

Bartee, A. (2014, April 28). Retrieved from http://www.marciesillman.com/2014/04/dribs-and-drabs-rest-is-silence.html

GALLAGHER, S. (2015, 6 October ). Retrieved from MARIEFRANCEASIA: https://www.mariefranceasia.com/health/healthy-practices/smartmat-worlds-first-intelligent-yoga-mat-48402.html#item=1

Ikoba, J. J. (2021, December 8). Retrieved from gizmochina: https://www.gizmochina.com/2021/12/08/baidu-launches-smart-fitness-mirror-43-inch-ips-screen-octa-core-ai-soc/

jake. (2018, april 29). IoT Trends: How Will They Affect the Future of Gyms? Retrieved from https://www.perfectgym.com/en/blog/business/iot-trends-how-will-they-affect-future-gyms

Kesby, R. (2012, November 22). Retrieved from BBC: https://www.bbc.com/news/technology-20439301

LoSardo, S. (2020, August 20). ioht-healthcare-whitepape. Retrieved from mobiquity.com: https://www.mobiquity.com/insights/ioht-healthcare-whitepaper#Downloadioht

Shalimov, A. (2022, march 17). EXPLORING IOT USES IN THE SPORTS AND FITNESS INDUSTRY. Retrieved from https://easternpeak.com/blog/iot-solutions-in-sports-and-fitness/

Shaurya Tomber. (2021, June 21). Retrieved from https://tech.hindustantimes.com/tech/news/yogifi-gen-2-smart-yoga-mat-launched-on-international-yoga-day-71655794955392.html