

HAPPYFEET: CHALLENGES IN BUILDING AN AUTOMATED DANCE RECOGNITION AND ASSESSMENT TOOL

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In this paper, we discuss our experience in building an automated dance assessment tool with IMU and IoT devices and highlight the major challenges of such an endeavor. In a typical dance classroom scenario where the students frequently outnumber their instructors, such a system can add an immense value to both parties by providing systematic breakdown of the dance moves, comparing the dance moves between the students and the instructors and pinpointing the places for improvement in an autonomous way. In our prototypical work HappyFeet [1] along that direction, we showcase our initial attempts of developing such an intelligent Dance Activity Recognition (DAR) system. Our CNN based Body Sensor Network proves more effective (by $\approx 7\%$ margin at 94.20%) at accurately recognizing the micro-steps of the dance activities than traditional feature engineering approaches. These metrics are derived by purposely evaluating the setup on a dance form known for its gentle, smooth and subtle limb movements. In this paper, we articulate how our proposed DAR framework will be generalizable to diverse dance styles involving much pronounced movements, human body kinematics and energy profiles.

With the proliferation of wearable sensors and IoT devices over the last few years, exciting new applications are evolving every day that exploits their ubiquity for breaking new grounds in healthcare, sports, fitness and entertainment domain. An automated dance activity recognition and assessment framework is just around the avenues of these domains posing unique opportunities and challenges. Modeled as a learning companion for aspiring dancers and a teaching aid for the instructors, the detailed identification, deconstruction and comparison of the dance moves can become a great explorative tool to augment and, in some cases, supplant the traditionally crowded dance classrooms and unidirectional teaching methodology. It can provide the instructors an in-depth break-down of the dance moves that individual students are having difficulties (where and by how much) to perform and help to give personalized feedback that is tailored towards each student's physical attribute, dexterity and training level.

We share our experience in building an early prototype HappyFeet [1], a dance activity recognition framework in this paper. We discuss the relevant details of sensor architecture, ground truth annotation and activity recognition model development. We specifically elaborate on the challenges we faced during the optimization of the number, types and placement of the IMU sensors, handling the heterogeneity (introduced by sensors of different make and native sampling frequency) and dealing with missing data points (from faulty sensor and application stack), synchronization of multiple sensor data streams, maintenance of granularity and precision during ground truth data annotation. We also posit the challenges in defining a scoring and comparison metric for assessing individual dance performances.

The rest of the paper is organized as follows. We first start by defining the ideal characteristics of a Dance Activity Recognition (DAR) System. Next, we elaborate the hurdles and rationale for our IMU setup. We also discuss the different tools and techniques used during the annotation process. Finally, we share our insights on the scoring process.

IDEAL CHARACTERISTICS OF A DAR SYSTEM

We have investigated existing tools, frameworks and hardware solutions for dance activity recognition in our preliminary study [1], however we are yet to find a system specifically designed to handle dance classroom environment in an automated way. Most of the existing works are primarily focused on providing entertainment value, but they are not optimized to handle large number of participants and they often rely on depth sensing or heavyweight pressure sensing which restricts the participants' movement zones. We define a *Dance Activity Recognition (DAR)* system as a *combination of hardware and software solutions specifically designed to identify and assess the grammar, pace, sequence, directions, limb rotation and facial expressions of different dance steps (at changing granularities) with minimal human intervention*. In near term, we postulate that an ideal *Dance Activity Recognition (DAR)* system should embody the following functional characteristics:

- i) It should minimize the number of sensors required to achieve sufficient accuracy in identifying the details of the micro-dance steps.
- ii) It should utilize commodity sensors and cameras and help minimize costly/proprietary sensor usage.

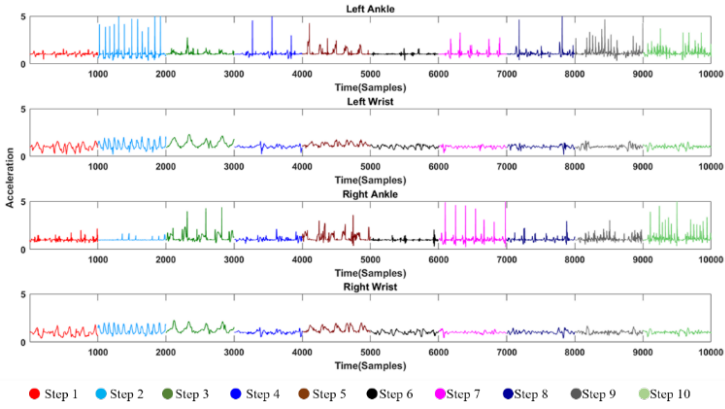


FIGURE 1: ACCELEROMETER SIGNALS OF DIFFERENT ACTIVITIES CAPTURED FROM FOUR ACTIGRAPH SENSORS

[1] and discuss how rest of them can also be accomplished.

OPTIMIZING OUR IMU SETUP

Dance is an art form that involves sequenced and rhythmic movements of human limbs. Owing to the complexity of the movement kinematics, gestures and postures of human body and mind, cognitive and physical variability across students, dance can be categorized as one of the challenging human activity recognition problems. Recognizing the dance activity is fundamentally different from recognizing and learning the traditional *Activities of Daily Living (ADLs)*. Dancing requires grace and finesse, and involves repetitive movements of the fingers, hands, forearms, elbows, arms, legs, toes, waist, heads etc., in a rhythmic fashion. It also reflects the delicacy and rhythm of different postures along with the cognitive ability and physical fitness of an individual. One step alone may consist of multiple micro steps which span across the various movements of legs, hands, fingers, shoulder, elbow etc. Capturing these movements with a minimal number of motion (accelerometer) and vision (camera) sensors, recognizing and delimiting these micro steps, and defining a repetitive pattern out of it to recognize the entire dance episode are non-trivial activity recognition problems. This makes a Dance Activity Recognition (DAR) system [1] unique in its own context than the traditional Human Activity Recognition problems [2]–[8]. While a single IMU sensors is often enough for capturing and classifying a lot of ADLs, to capture acceptable details of the dance steps, we realized that more sensors were required. We also argue that type of dance being classified also plays a role in selecting the number and placement of sensors. One might be able to capture a feet-heavy dance performance (e.g. Waltz) with two sensors in the ankles or just one at the hip, but for capturing a Jazz dance session those might not be adequate. In our experiment, we chose to study a classical Indian dance style: *Lasya*, a subcategory of Manipuri [9] dance form which is noted for its gentle, smooth and subtle limb movements. Our justification for this deliberate choice was that the developed detection and assessment methodology should be applicable for dance styles involving much pronounced movements and energy profiles (which are easier to detect).

Figure 1 shows an example of a choreography we used in one of our sessions. We designed a specific dance script for *Lasya* which a beginner would learn during the first few dance sessions. Four accelerometer sensors are placed on the limbs: two on the wrists and rest on both ankles. We have 10 different dance steps during a session which are described in Figure 3. As we can see, depending on the dance steps being performed, certain sensors show more pronounced activity than the other sensors. For example, for Step 1 (*wave both hands from left to right*), the wrist sensors show more activity than the ankle sensors while for step 2 (*step right leg forward*), the left ankle sensor shows more activity than the others. We ran our experiment incrementally

- iii) It should conduct a real-time data collection, annotation, training/inference and user-feedback pipeline with an end-to-end solution.
 - iv) The DAR system should warrant minimal/no technical knowledge from the end users' perspective to achieve full runtime functionality.
 - v) The sensor placement, annotation and feedback process should be minimally intrusive and distracting so as not to obstruct the natural dance learning environment of the dancers.
 - vi) The learned model should be interpretable from the instructors' perspective so that they can understand the nature and extent of the mistakes the students make to provide better feedback.
- In this paper, we describe how we tried to fulfill some of these requirements during our early prototype development of HappyFeet

	Actigraph wGT3X-BT	Empatica Embrace	MS Band	Fitbit Flex
Devices				
Price	\$225	\$249	\$169	\$149
Max. Sampling Frequency	100 Hz	32 Hz	128 Hz	1/60 Hz
Sensor Biases (Zero g test)	Passed	Passed	Failed	N/A

FIGURE 2: COMPARISON OF SENSOR PROPERTIES

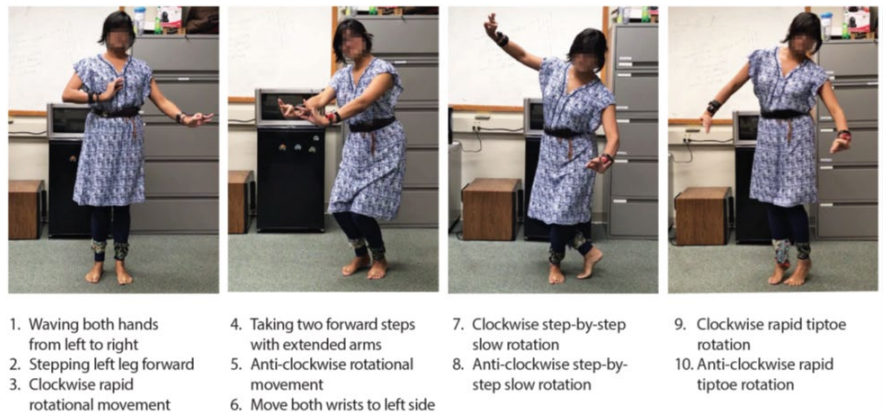


FIGURE 3: DETAILS OF THE DANCE STEPS

with different combination of sensor number and placement and concluded that for our case at least four sensors are needed to achieve high accuracy (above 90%).

COMPLEXITIES WITH MULTIPLE IMU SENSORS

Using multiple IMU to collect detailed data of the dance steps have its demerits, the first being the added cost of the sensors. Utilization of inexpensive sensors or allowing the students to use their personal wearable devices can help lower the cost. We experimented with several off-the-shelf sensors: *ActiGraph wGT3X-BT*, *Empatica Embrace and E4*, *Microsoft Band* and *Fitbit Flex* (Compared in Figure 2). This introduced a new set of challenges for us: *Fitbit Flex* API only allowed for data extraction of 1/60 Hz sampling frequency, so it is totally unsuitable for high speed activity detection such as dance. Each *Empatica E4* costs 1500 USD, and the *Embrace* only has a sampling frequency of 32Hz. The *Microsoft Band* failed the *Zero-G* test, when kept at rest it is supposed to show a constant 1g acceleration, but our readings were contaminated with noise. We also found the companion app for *Microsoft Band* had constant connectivity issues. The sampling rate did not stay constant throughout our data collection session and random data points would often go missing. The nature of data storage of the sensors is also very critical in assessing their usability in DAR system design. Dedicated activity tracker such as *ActiGraph wGT3X-BT*, *Empatica Embrace and E4* primarily store the collected data offline inside the sensors memory. The data needs to be transferred to a PC through a physical connection and using the vendors' proprietary application stack which impede real-time data processing. These sensors do have Bluetooth data transfer options to Smartphones via their SDK, but the licensing price can be steep. So, for most practical cases, these sensors are limited by their offline storage space. Conversely, general purpose wearable sensors such as *Microsoft Band* and *Fitbit* often stream data to a Bluetooth paired phone or directly in a cloud without any added cost, hence creating more flexibility for real-time stream analysis. At the end, we selected for *ActiGraph wGT3X-BT* as the primary sensor for our initial experiment as it had a high sampling rate (100Hz), passed *Zero-G* test, had relatively high dynamic range ($\pm 6g$) and had a moderate price among the sensors; but this setup also forced us to use offline processing.

Redundant data were collected by two *Microsoft Band* and one *Empatica E4* by placing them on wrists and waist so that we can analyze heterogeneity issues. We realized that when combining the inertial data collected from multiple sensors with different model and make, three main type of *Heterogeneity* [10] problems can arise:

- i) *Sensor Bias*, which is caused by the difference in precision, resolution and range values of the devices.
- ii) *Sampling Rate Heterogeneity*, which occurs when at least two devices start collecting data at two different sampling rates (e.g. 100Hz vs 79Hz)
- iii) *Sampling Rate Instability*, which is the irregularity between successive timestamps of consequent data points

In addition to these, missing data points due to faulty sensors or software can introduce heterogeneity challenges and these heterogeneities cannot be easily fixed by simple up-sampling/interpolation techniques.

USING VIDEO TO ANNOTATE ACCELEROMETER STREAMS

Annotation of dance activities is challenging as the duration of each activity is very small, and the activity classes alternates or changes frequently unlike activities of daily living. For example, with a 60Hz sampling frequency, a micro dance step of 800 milli-second only gives 48 data points, a simple overlapped labeling by 400 milli-seconds therefore translates to 50% labeling error. Such Incorrect labeling with adjacent classes drastically affect the classification accuracy and the usage of multiple IMU compounds the errors. The hardware clocks of each IMU needs to be synchronized with each other down to milli-second level granularity or we again run the risk of severe labeling error. In a controlled lab experiment this extra synchronization overhead might not be a major issue but in a live dance classroom environment it can become quite difficult. Next challenge lies in the utilization of proper tools to visualize the IMU data streams so that the teachers and dancers can annotate their own dance sessions. Unlike other *Activities of Daily Living*, the dance micro-steps can be very specific to a choreography, the preference of the dance instructor and the training and dexterity level of the students. Due to the wide variety of possible choreography within a single dance genre, each dance lesson might require relabeling of the micro-steps even though they are thematically very similar. This low generalizability also means the activities cannot be annotated without the help of the domain experts (e.g. dance instructors or students) and frequent manual labeling needs to be more attention.

Even with visualizing the data points from the IMU sensors through graphs/charts, the data streams are difficult to interpret, let alone pinpoint the labeling boundaries for the individual steps. To go around this problem, we recorded each dance session using a video camera at 60 frames per seconds and let the dancers identify and annotate the dance steps from the video rather than the IMU data. After that, synchronization of the video with IMU data streams remains the only tricky part. To streamline the synchronization of the signals from each IMU sensor, the video and the timestamps associated with them, we used ELAN software [11]. At the start of each dance routine, the participants were asked to jump thrice as high as possible. These three jumps showed a peak in the resultant acceleration signal. The annotator used the peaks to synchronize the sensor data stream and the video feed, all at the same time. We deduced the starting and

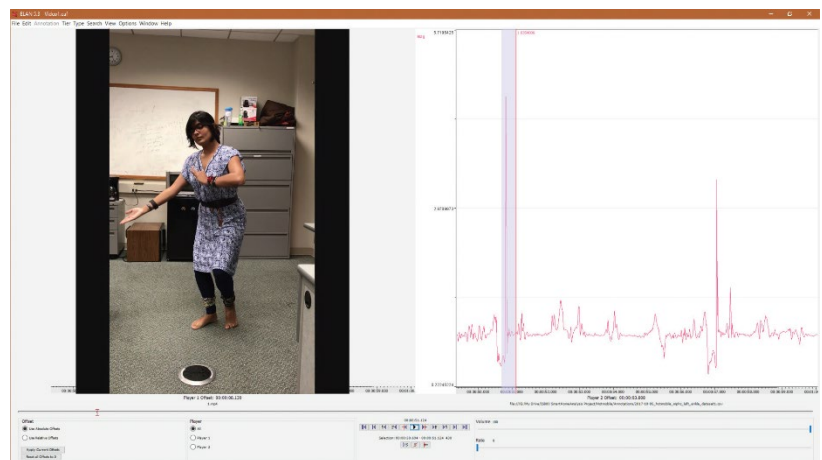


FIGURE 4: SYNCHRONIZATION OF THE VIDEO & IMU DATA

ending frame for each of the micro level dance moves and labeled them accordingly. When doing the alignment, we noted the video and accelerometer synchronization offset. With this information, we could derive the standardized time stamps across devices and crop the data that is of interest. Because of the initial clock synchronization, all sensor samples are also properly aligned with each other in the end. Figure 4 shows the data alignment and annotation process with ELAN software.

CHALLENGES IN DEVELOPING A SCORING METRIC

The main modus operandi of a DAR platform is to automatically learn the dance steps from the instructors' dance routines and then use that as a template to understand, classify and score the students' dance steps that follows. The whole process can be divided into three major steps:

- i) Accurately recognition the individual dance steps performed by the instructor
- ii) Creation of a generalizable model from instructors' one so that it can be applied to recognize the same dance steps performed by the students
- iii) Scoring the dances according to a well-defined criterion that can be used by the instructor to pinpoint where the students are doing wrong and provide corrective feedback.

Transferring a generalizable 'knowledge' from the instructors' model to that of the 'students' can be tricky as the dances from trained dancers will have a wide variety in the correct dance moves due their different physical attributes. The algorithm needs to generalize to an extent to capture the 'essence' of the dance without penalizing the natural variations due the students' natural physical traits. This property should also be maintained when deriving the scores of the dance routines. A balanced scoring mechanism needs to include the following attributes into consideration when calculating the student scores: (i) timing, (ii) rhythms, (iii) shape of arm position while dancing, (iv) maintaining healthy position while dancing, (v) posture, body, knee & foot alignments, (vi) dynamic alignments of head, rib, & pelvis, (vii) centers of hip & balance and (viii) efficiency of movements. Dynamic alignment of the body is important for dance training as it's easy for dancers to place themselves in into alignment while they are stationary, but it becomes challenging when they are moving through space. Next critical aspect is the 'timing'; when the students start out a dance form, they generally try to follow a slow pace and pick up speed as they become more familiar and proficient with the steps. Both the detection and scoring algorithm need to have provision to accommodate both the slower and faster version of the dance performance.

We have tried a simple scoring mechanism by training the model with the instructor's dance steps and then testing the model out on three students' performance. We calculate the confusion matrix on the 10 dance steps and by that we can have some idea on which dance steps are the students having trouble with. In the initial dance session, the students scored 23%, 12% and 26% respectively in terms of accuracy. While this crude approach is good for initial analysis, we believe that the model is too simplistic to capture the 'essence' of the dance and therefore penalizes students whose movement patterns are quite different from that of the instructor. Moreover, all the students in our experiment were male whereas the instructor was female, we suspect that this might affect the scores of the students to some extent.

FUTURE CHALLENGES

To build a real-time, low-cost and low maintenance DAR platform that can accommodate heterogeneities discussed previously, we propose a *Homogenization Module*. By collecting a large amount of unlabeled of data dance performances with redundant sensors on the same limb where a costly high precision offline sensor is paired with a cheaper low precision online sensor, deep learning models can be trained to learn the intrinsic probability distribution of the dance activities. These deep models can later be used to reconstruct missing data points or remove bias/errors from the low precision sensor data streams. *Sampling Rate Instability* is analogous to image in-painting problem in computer vision domain and *Sampling Rate Heterogeneity* parallels audio and image super-resolution. Therefore, we propose to leverage well studied models for those problems such as Convolution-Deconvolution networks [12], generative models such as Restricted Boltzmann Machine (RBM)[13], Generative Adversarial Networks [14] in our future studies.

In HappyFeet [1], we only focused on using IMU sensors; the accelerometer and gyroscopes (that are built into most modern smart watches) provide a very convenient and cost-effective way to capture dance activities. Their wearable nature gives the user unparalleled flexibility on the place and time of their performance. 3-axis acceleration and angular velocities provide a very detailed albeit local 3D view of the movement performed without much computational complexity. However, in a large classroom environment even the cost of cheaper IMU can gradually add up to a significant amount. These sensors are also very sensitive to the precise placement on the body which might not be possible all the time during strenuous dance sessions. Hence, we believe that a secondary modality of data capture mechanism is required to build a cost-effective and reliable DAR system. Depth sensing has been traditionally used for capturing 3D movement data

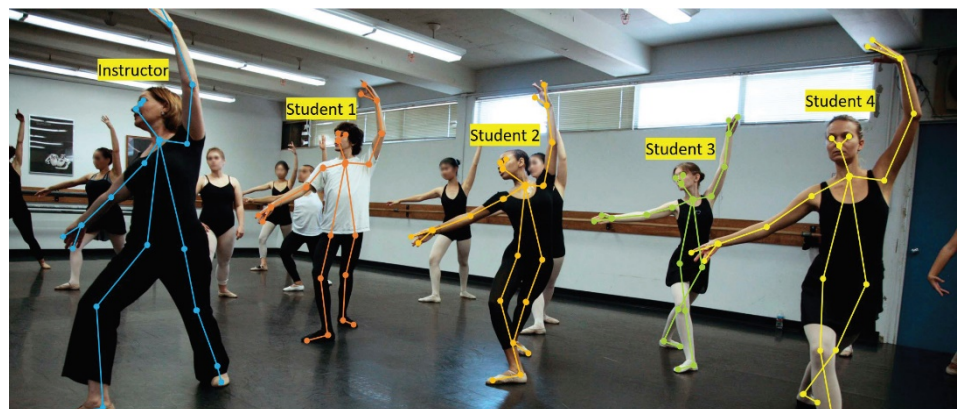


FIGURE 5: CLASSROOM SCENARIO OF A DANCE SESSION
(Courtesy of <http://smc.edu/AcademicPrograms/Dance>)

and human action recognition for many years. Marker based motion capture, depth inference from stereo camera can be expensive and not practical for a classroom scenario. Infrared depth sensing (e.g. Microsoft Kinect) provides a very reliable way to capture 3D human performance data and capable of tracking up-to 6 human skeletal motion in a 70.6 by 60 degrees FOV in real time but these values are still inadequate for a large classroom environment and the setup is still expensive. Recent advances in deep learning-based pose estimation models such as OpenPose [15] and DensePose [16] has shown that it is possible to create real time posture key-point detection and tracking with commodity hardware, at a considerably lower infrastructural cost. An appropriately placed single camera can capture the dance performance of a roomful of people and the inferred key points (skeletal joints shown in figure 5) and resulting skeletal model can be used to accurately classify a broad range of human activities [17]. However, vision-based approaches especially with single camera, have their own limitations such as sensitivity to lighting conditions, occlusion, background clutter and has limited field of view. The issues can be mitigated by using multiple cameras, but that increases the setup complexity and cost. Most commodity video cameras rarely record at more than 60 frames per second while most inertial sensors can easily go beyond 100Hz. Vision and depth-based models can estimate the whole-body posture with great efficiency, however it cannot estimate the micro level movements of the limbs with high accuracy, something the inertial sensor-based systems excel at [18]. Therefore, we conclude that a multi modal view of the dance moves that efficiently fuses complementary input from visual and inertial sensors would be the optimum solution when assessing dance moves in a group setting. There are multiple ways to build the fusion model such as:

- i) Using the IMU data streams to create a calibrated vision model
- ii) Tracking the 3d skeletal joints and using those to augment IMU streams
- iii) Concatenating the visual and inertial features in a joint model

As ELAN is a specialized software targeted at researchers, it is not intuitive enough to be used by the dance instructors and students by themselves. Also, this annotation process is offline; there is significant delay between the dance capture and feedback generation for the dancers which can be an additional overhead and source of distracting for them. The tedious manual labeling can take a long time depending on the length of the dance session. To streamline the process of annotation by the dancers and make the ordeal real-time, we propose a smartphone-based *Annotation Module*. Most online IMU sensors work by Bluetooth pairing with smartphones. As we integrate more of these sensors into *HappyFeet* (as suggest in previous section), we can directly visualize these activities on the dancers' smartphones. A wide-angle camera (which is part of the *Multi-modal Fusion Module*) can capture the dance moves of the whole class; the video from which can be embedded in the synchronization view the iOS/Android app. This is effectively creating a smartphone specific, real-time version of the ELAN interface we show in Figure 4 optimized for the dancers' workflow. We argue that such application can significantly reduce the inconveniences of the annotation process. The functionality of the app can be further augmented by *Change-point Detection* [19], *Semi-supervised* and *Active Learning* [5], [20] techniques. For example, after a dance session has been designed, captured and annotated by the instructor, his/her dance template can be used to generate annotation suggestion for the students in a semi-supervised way. *Active Learning* methods can be leveraged to query the users to provide annotations for only where the algorithm has low confidence rating. As the system gather more data of the dance sessions over time, the suggestions will have more confidence rating and users will queries less for annotation clarifications.

CONCLUSION

In this paper we discussed our in-depth experiment of developing a DAR platform for dance classroom scenario. IMU sensors give a lot of flexibility on the dance capture process but for large scale deployment we believe that integration with a vision-based approach should be the way to go forward. Device heterogeneity is an issue that we are actively working on to rectify; automatic segmentation and annotation of the dance sessions remains a challenge as well. Without large amount of annotated data, it is very difficult for the deep learning-based models to extract knowledge of dances to build a generalizable model to calculate the scores effectively. We also wish to explore and validate the qualitative aspect of such a framework with feedback from the dancers; the framework should always be designed so that it never gets in the way of the natural dance learning environment of the students. ■

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