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A Real-time Pose Estimation Application for Tinikling

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A Capstone Project on Operational Technologies

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Presented to the Faculty of the

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Department of Electronics and Computer Engineering

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Gokongwei College of Engineering

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De La Salle University

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In Partial Fulfillment of the

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Operational Technologies

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by

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CALAGUIAN Nathan Raekel L.

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ELLAR Gerald Antonio P.

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MAHAIT Hans

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October, 2025



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ABSTRACT

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Index Terms—Dance, Pose Estimation, Real-time, OpenPose .



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88 **ABBREVIATIONS**

89	CV	Computer Vision	2
90	HOG	Histogram Of Oriented Gradients	2
91	CNN	Convolutional Neural Network.....	2



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NOTATION



93 GLOSSARY

94	Tinikling	The traditional Filipino dance involving two bamboo sticks, where a dancer moves in and out of the rhythmically tapped sticks.
95	OpenCV	An open-source computer vision library widely used for real-time image capture and processing, including camera I/O, preprocessing, filtering, and contour extraction.
96	Ultraleap	A commercial infrared-based hand-tracking system that uses stereo cameras and near-infrared illumination to generate dense, low-latency 3D hand data.
97	MediaPipe	A framework for building multimodal applied machine learning pipelines, including computer vision models like hand gesture recognition.
98	Pose estimation	A computer vision technique used to detect human poses (such as hand or body positions) from images or videos, often used for gesture and movement analysis.
99	Operational Technologies	Programmable systems or devices that interact with the physical environment (or manage devices that interact with the physical environment). These systems/devices detect or cause a direct change through the monitoring and/or control of devices, processes, and events. Examples include industrial control systems, building management systems, fire control systems, and physical access control mechanisms.



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LISTINGS



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Chapter 1

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INTRODUCTION



103 **1.1 Background of the Study**

104 Classical Computer Vision (CV) approaches used skin color segmentation, contour anal-
105 ysis, optical flow, and handcrafted descriptors (Histogram of Oriented Gradients (HOG),
106 motion history images) to detect and classify gestures. Despite being simple and inter-
107 pretable, those methods struggle with background variation and scale. The deep-learning
108 era replaced handcrafted features with Convolutional Neural Network (CNN)s that learn
109 hierarchical visual features directly from image data, yielding much higher accuracy for
110 static hand-pose and short-sequence recognition tasks. Many recent capstone and journal
111 implementations pair OpenCV (for capture/preprocessing) with CNN built and trained
112 in TensorFlow/PyTorch to recognize a fixed vocabulary of gestures in real time. These
113 hybrid pipelines are practical for capstone projects because OpenCV handles efficient frame
114 processing while CNNs provide generalization across users and backgrounds. Furthermore,
115 Operational Technologies plays a crucial role in deploying these systems in real-world
116 applications where physical devices and processes are monitored and controlled, such as
117 in industrial automation or building management systems, which benefit from enhanced
118 gesture recognition. (Oudah et al., 2020)

119 Instead of classifying raw images, several high-performance systems first extract skeletal
120 landmarks (e.g., MediaPipe's 21-point hand model) and feed those coordinates to a classifier
121 (small CNN, MLP, or temporal model like LSTM). Landmark-based pipelines reduce
122 sensitivity to background and scale and make models smaller and faster, which is ideal
123 for mobile or AR deployment. Markerless commercial devices such as the Leap Motion
124 Controller and Ultraleap cameras provide very accurate 3D joint data using IR illumination
125 and multi-camera setups; those give superior fidelity but add hardware cost and integration



126 work. For a capstone aiming at broad deployability, a practical approach is to prototype
127 with MediaPipe + OpenCV + CNN (or lightweight temporal model) and consider Ultraleap
128 integration later for high-precision installations. (Zhang et al., 2020)

129 **1.2 Prior Studies**

130 Prior research on the topic at hand has shown substantial progress in the integration of pose
131 estimation, computer vision, and interactive technologies for the sake of movement-based
132 learning. For instance, a study by Kim et al. (2023) presents a human pose estimation
133 method which integrates MediaPipe Pose with additional optimization techniques in order
134 to improve its accuracy and robustness. The designed framework is capable of real-time
135 landmark detection through the use of only a single RGB camera, while optimization meth-
136 ods such as smoothing filters and Kalman filtering are used to reduce jitter and improve the
137 temporal consistency. Results depicted a high detection accuracy for various body parts,
138 with its performance remaining stable under varying lighting and background. This shows
139 MediaPipe's suitability for real-time applications where both speed and stability is crucial,
140 especially in aspects such as gesture recognition, sports monitoring, and motion analysis.
141 Tharatipyakul et al. (2024) explores various deep learning-based human pose estimation
142 techniques and their applications in health, rehabilitation, and human motion analysis. The
143 paper looks into both 2D and 3D pose estimation. It is noted that 2D methods are widely
144 used for real-time applications as they have much lower computational requirements in
145 comparison to 3D. Deep convolutional neural networks and transformer-based models
146 proved to significantly improve the landmark localization accuracy in comparison to classi-
147 cal approaches. Ultimately, the paper emphasized that integrating temporal information



148 enhances performance in sequential movement tasks, making these methods highly relevant
149 for motion learning, sports training, and interactive systems. El Raheb et al. (2019) focuses
150 on interactive dance learning systems and how such technology has the potential to support
151 dance pedagogy through utilizing real-time feedback and structured interaction workflows.
152 Multiple systems were analyzed and, afterwards, a framework was perfected which made
153 use of motion capture, real-time analysis, and visual feedback in order to support users,
154 who are both learners and instructors. Key interaction patterns were identified such as
155 mirroring, guidance, and correction, which enhances the overall learning experience and, in
156 turn, effectiveness. It also looks into usability considerations such as responsiveness, clarity
157 of feedback, and alignment with existing teaching approaches, which is relevant to the
158 creation of dance learning systems. Ultimately, such studies depict the intersection of pose
159 estimation, feedback systems, and immersive interfaces, which lays a strong groundwork
160 for future developments in digital dance education and interactive movement learning
161 systems.

1.3 Problem Statement

162 To this day, the national dance of the Philippines known as ‘Tinikling’ continues to hold
163 cultural significance among students, educators, and dance enthusiasts. However, despite its
164 importance, those that aspire to learn the dance lack access to physical classes or qualified
165 instructors be it due to geographical or time constraints. Existing methods of learning
166 may be costly or unable to provide feedback to the student in real-time, which makes the
167 learning process difficult for individuals in terms of practicing effectively on their own.
168 Such a gap highlights the need for a much more accessible, interactive, and accurate tool



170 which would be able to guide learners remotely in an efficient manner and, ultimately,
171 ensuring that tradition is preserved and passed on to future generations.

172 **1. PS1:**

173 • The ideal scenario for our intended audience (students, educators, and dance
174 enthusiasts) is to have an intuitive and interactive learning tool that facilitates
175 the practice of Tinikling, the traditional Filipino dance. This tool should provide
176 real-time feedback on users' dance movements, enabling them to learn and
177 improve their technique. The desired state includes accessibility to the tool on
178 various devices (e.g., desktop, mobile) with a user-friendly interface and a high
179 level of accuracy in tracking the dance steps. Additionally, it should support
180 personalized feedback, enabling users of all skill levels to progress and feel
181 engaged in learning this cultural heritage.

182 **2. PS2:**

183 • Currently, learning Tinikling requires access to physical dance classes or in-
184structors, which are often limited by geographical location, financial resources,
185 or time constraints. For individuals unable to attend such classes, the lack of af-
186fordable and effective learning tools becomes a significant barrier. Additionally,
187 existing dance-learning technologies are either costly, relying on specialized
188 hardware, or lack the immediacy of real-time feedback, making it difficult
189 for learners to practice and perfect their movements without direct instructor
190 guidance.



- 191 • The pain point is that students who want to practice Tinikling at home or in
192 remote areas are unable to receive real-time guidance or feedback, leading to
193 slower progress, incorrect technique, and a loss of motivation.

194 **3. PS3:**

- 195 • Without a tool that offers immediate feedback and a clear learning path, students
196 practicing Tinikling on their own are likely to struggle with incorrect move-
197 ments, which may lead to frustration. Over time, this lack of progress could
198 result in a lack of confidence, disengagement from the learning process, and
199 ultimately, the inability to learn the dance correctly. Furthermore, the absence
200 of accessible learning tools risks the loss of cultural knowledge and the fading
201 of the Tinikling tradition, especially among younger generations who may not
202 have easy access to traditional learning methods.

203 **1.4 Objectives and Deliverables**

204 **1.4.1 General Objective (GO)**

- 205 • GO: To design and implement a real-time Pose estimation-based Tinikling learning
206 application;

207 **1.4.2 Specific Objectives (SOs)**

- 208 • SO1: To develop a real-time pose estimation pipeline that captures dancers' move-
209 ments using a webcam, detects key skeletal landmarks, and analyzes Tinikling steps



210 with at least 30 frames per second (fps) processing speed and $\geq 90\%$ detection
211 accuracy.;;

212 • SO2: To make the pose estimation model robust to lighting, background clutter,
213 and user variation through dataset collection and augmentation and, landmark-based
214 representations while maintaining a minimum pose detection accuracy of 85% ;

215 • SO3: To design and integrate a scoring and feedback system that evaluates user perfor-
216 mance by aligning poses with reference choreographies, providing numerical scores
217 (0–100) and step-by-step accuracy breakdown within 1 second after performance.;

218 • SO4: To develop a desktop-based user interface that provides real-time visual cues,
219 instant audio or visual feedback within 200 ms, and performance scores to guide
220 learners effectively during practice sessions.;

221 • SO5: To evaluate the system's performance and usability through controlled test-
222 ing with at least 10 participants, measuring pose estimation accuracy, latency, and
223 user satisfaction ($\geq 80\%$ positive feedback) using standardized questionnaires and
224 performance metrics.;

225 **1.4.3 Expected Deliverables**

226 **1.5 Significance of the Study**

227 This capstone project focuses on the development of a Tinikling learning application
228 through the integration of pose estimation and human action recognition. The setup consists
229 of a webcam, laptop, and two bamboo sticks for the Tinikling dance. Such a setup offers



TABLE 1.1 EXPECTED DELIVERABLES PER OBJECTIVE

Objectives	Expected Deliverables
GO: To develop a real-time pose estimation-based Tinikling learning application	<ul style="list-style-type: none"> • Prototype of Tinikling learning application. • Documentation and user manual.
SO1: To develop a real-time pose estimation pipeline that captures the movement of dancers through a webcam, detects skeletal keypoints, and analyzes poses for Tinikling steps with low latency and high accuracy.	<ul style="list-style-type: none"> • Optimized skeletal keypoints detection for Tinikling steps. • Implementation of webcam-based pose estimation pipeline. • Performance evaluation results.
SO2: To make the pose estimation model robust to lighting, background clutter, and user variation through dataset collection, augmentation, and landmark-based representations.	<ul style="list-style-type: none"> • Augmented dataset covering varied lighting, backgrounds, and user types. • Enhanced landmark-based model with robustness improvements. • Comparative performance evaluation report.
SO3: To design and integrate a scoring and feedback system that evaluates users' dance accuracy in a post-performance review by aligning user poses with reference choreographies.	<ul style="list-style-type: none"> • Scoring and feedback algorithm. • Tinikling choreography database. • Post-performance scoring output with accuracy metrics.
SO4: To evaluate the system's performance and usability through controlled testing with dancers or students, measuring accuracy, latency, and user experience for future refinement and educational deployment.	<ul style="list-style-type: none"> • Conducted controlled testing with participants. • Collected performance and usability metrics. • Evaluation report with recommendations for improvement.

affordability and accessibility benefits for users. Ultimately, it contributes to the field of both pose estimation and human action recognition by demonstrating a successful integration of the two in a live setup.

1.5.1 Technical Benefit

1. Enables real-time pose estimation and post-performance feedback, improving accuracy and efficiency throughout the learning process.



- 236 2. Low-cost software-based learning tool which uses a webcam and desktop computer
237 rather than expensive motion capture equipment.

238 **1.5.2 Social Impact**

- 239 • Promotes cultural preservation by making Tinikling more accessible through interactive applications.
240
241 • Increases student engagement and participation via gamified learning.
242
243 • Supports remote or in-classroom instruction by enabling technology-assisted dance education.

244 **1.5.3 Environmental Welfare**

- 245 • Utilizes existing and widely available hardware such as webcams and desktop computers rather than new specialized equipment, which ultimately lessens electronic waste.
246
247
248 • Encourages digital preservation of cultural heritage, lessening reliance on physical materials or infrastructure.

250 **1.6 Assumptions, Scope, and Delimitations**

251 **1.6.1 Assumptions**

- 252 1. Pose landmarks from webcams with standard RGB resolutions such as 720p, 1080p,
253 and 4K or low-cost depth sensors provide sufficient fidelity to represent Tinikling



- 254 movements for temporal alignment and scoring.
- 255 2. Choreography can be divided into short, labeled segments that enable reliable match-
- 256 ing and targeted feedback.
- 257 3. Dynamic Time Warping or a constrained variant will handle tempo variation robustly
- 258 for temporal alignment.
- 259 4. A brief per-user calibration step will improve scoring consistency.

260 **1.6.2 Scope**

- 261 1. Cover automatic pose estimation, sequence alignment, and segment-level scoring for
- 262 Tinikling.
- 263 2. Accept landmark or depth inputs and provide immediate on-device cues during
- 264 performance.
- 265 3. Produce a higher-precision final score after a more detailed pass.
- 266 4. Use self-sourced Tinikling videos for model training when no public dataset exists.
- 267 5. Benchmark against general dance datasets where appropriate.
- 268 6. Report sensor-based metrics and simple user measures such as perceived accuracy
- 269 and engagement.

270 **1.6.3 Delimitations**

- 271 1. Will not perform detailed facial or hand mesh reconstruction.



- 272 2. Will not replace multi-camera motion capture for research-grade kinematics.
- 273 3. Will not guarantee reliable results under heavy occlusion, very low light, extreme
- 274 off-axis views, or when clothing blends with the background.
- 275 4. Will not attempt full generalization to all body shapes without additional data and
- 276 tuning.
- 277 5. Limits reflect known sensor and algorithm constraints and the aim to produce a
- 278 practical, lightweight prototype.

279 **1.7 Description and Methodology of the Capstone**

280 **Project on Operational Technologies**

- 281 1. Phase 1: Model Development serves as a precursor for Phase 2 wherein the specifics
- 282 of the model, libraries, and environment to use are defined. In total, Phase 1 would
- 283 last 4 weeks spanning from week 4 to 7. The bulk of the research for the project
- 284 would be carried out during this phase. The dataset to be used for training would be
- 285 collected during this phase as well.
- 286 2. Phase 2: Model Training consists of training the model using the dataset collected
- 287 in the previous phase. This phase will largely consist of testing and improving the
- 288 resulting model. Tests would be conducted using the group members as dancers.
- 289 This phase also includes the optimization of the model for real-time detection simul-
- 290 taneously with the music. In total, this phase would last 4 weeks spanning from week
- 291 8 to 11.



292 3. Phase 3: UI/UX Development consists of the integration of the trained model with
 293 a user interface. Once integrated final testing and refinement of the final program
 294 would be carried out. The final output would be presented as well during this phase
 295 along with the finalization of the documentation. This phase would last for 3 weeks
 296 spanning from week 11 to 13.

297 **1.8 Estimated Work Schedule and Budget**

298 **1.8.1 Milestones and Gantt Chart**

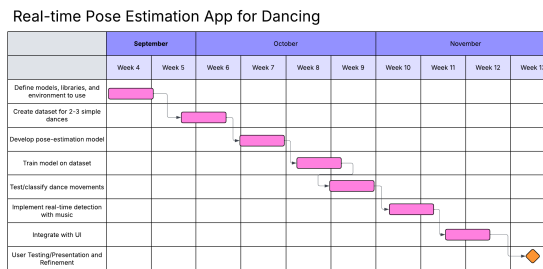


Fig. 1.1 Milestone Gantt Chart for Real-time Pose Estimation Dance Software

299 **1.8.2 Budget**

300 Given that the capstone project largely consists of software, apart from the use of a laptop
 301 for both programming, as well as actual implementation and usage of the dance program,
 302 the only expense to consider would be for that of a Webcam, which is already owned.



TABLE 1.2 OPERATIONAL FINANCIAL PLAN

Item	Price
Webcam	P1,850
4pc. Tinikling Sticks	P110
Total	P1,960

1.9 Overview of the Capstone Project on Operational Technologies

This capstone project focuses on developing a real-time pose estimation-based learning application for Tinikling, the Philippine national dance. It integrates computer vision and machine learning techniques in order to create an interactive learning platform that provides performance scoring to users. The project utilizes webcams and MediaPipe-based skeletal landmark extraction to analyze users' movements relative to reference choreography. Unlike expensive motion capture systems, this setup uses low-cost and accessible hardware, making the system practical for classroom, cultural, and home use. The system emphasizes cultural preservation by modernizing Tinikling education through technology. It enables students to learn and practice the dance interactively, provides technical benefits such as real-time feedback without costly sensors, and supports social and environmental goals through cultural engagement and sustainable use of existing hardware.



316

Chapter 2

317

LITERATURE REVIEW



318 2.1 Existing Work

319 A study by Venkatrayappa et al. (2024) focused on surveying the various existing 3D
320 human body pose and shape estimation techniques, given its crucial nature in fields such
321 as augmented or virtual reality, healthcare and fitness technology, and virtual retail. The
322 solutions explored consisted of mainly three types of inputs, which were single images,
323 multi-view images, and videos. Various issues pertaining to dance, such as fast motion,
324 occlusion, and unusual poses were analyzed to see how each affected the performance
325 of each method. The specific models consisted of SMPL -A, SMPL -X, MANO, STAR,
326 FLAME, which are optimization-based models, as well as HMR, VIBE, SPIN, PARE,
327 EXPOSE, and PHALP, which are deep learning-based models. SMPL was found to be
328 beneficial in terms of realistic body representation, efficiency for real time applications, and
329 wide availability, however it has limitations in areas pertaining to facial and hand modeling,
330 as well as representation of ethnic diversity. SMPL -X proved to provide several advantages
331 such as facial expressions, hand gestures, and improved expressiveness. Its limitations,
332 however, consisted of simplified hand modeling and its limited pose variability. MANO
333 offers detailed hand gesture modeling and realistic hand deformations, but has limitations
334 due to its focus being exclusively on the modeling of hands, as well as computational
335 challenges. STAR leverages sparse coding and temporal modeling, which allowed for
336 a much more powerful framework for pose estimation., depicting state-of-the-art results
337 throughout various benchmarks and practical implementations in sports analysis, human-
338 computer interaction, and VR. FLAME was advantageous when it comes to computational
339 efficiency, which made it suitable for real-time applications of pose estimation. As for its
340 limitations, it primarily focuses on facial and lip modeling, which introduces complexity



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and potential computational challenges. MANO, HMR produces richer and more useful mesh representation, which is parameterized by shape and 3D joint angles. The network implicitly learns the angle limits of each joint. As such its use is discouraged for people with unusual body shapes. Its re-projection loss is highly under-constrained and it needs adversarial supervision in order to avoid unrealistic outputs. VIBE makes use of CNNs, RNNs and GANs, as well as a self-attention layer in order to achieve state-of-the-art results. A motion discriminator is used to help produce more realistic motion. Ultimately, the model is a standard SMPL body model format with sequences of poses and shape parameters. SPIN makes use of a self improving loop wherein better fits allow the network to train in a much more efficient manner while better initial estimates from the network aids the optimization routine in order to result in better fits. PARE consists of a guided attention mechanism which exploits information on visibility of individual body parts all the while leveraging information from neighboring body parts in order to predict parts which are occluded. EXPOSE includes body, face, and hand estimation. It is able to estimate expressive 3D humans in a much more accurate manner in comparison to existing optimization methods at only a fraction of the computational costs. PHALP out performs all of the aforementioned methods. Despite this, it still has its limitations as well such as its reliance on a single camera, which may lead to issues such as occlusion and motion blur. It may also not work well in low-light conditions or when a person's clothes is a similar color to that of the background. Lastly, it also requires a significant amount of computational resources, which may make it not suitable for real-time applications.

A study by Protopapadakis et al. (2018), analyzes the effectiveness of various classification techniques in recognizing different dance types based on motion-capture skeleton data. Classifiers explored consisted of k-Nearest Neighbors (k-NN), Naïve Bayes, Discriminant



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365 Analysis, Classification Trees, Random Forests (TreeBagger), Support Vector Machines
366 (SVMs), and Ensemble Classifiers. Poses are identified through the use of body joints via
367 Kinect sensor. The data set used consisted of various dances such as Enteka, Kalamatianos,
368 Syrtos (Two-beat), Sytros (Three-beat). The kinect was used to capture skeletal joining
369 data, to which feature extraction techniques such as principal component analysis and frame
370 differencing were used in order to improve the classification accuracy. Ultimately, results
371 showed that k-nearest neighbors and random forests are the best-performing classifiers
372 among those that were explored. It was also proposed that the use of mulit-sensor or
373 multimodal data may serve as a potential solution for issues specific to pose recognition in
374 dance such as occlusion and complex movement patterns.

375 A study by Zhao et al. (2025), looks into dance pose estimation and introduces the model
376 DanceFormer. DanceFormer is a transformer-based model for dance pose estimation which
377 makes use of the Vision Transformer, Time Series Transformer, and an edge computation
378 layer in order to achieve a deep fusion of multimodal features and to overall increase
379 its accuracy and real-time performance. The AIST and DanceTrack datasets were used
380 throughout the experimentation. Results showed that DanceFormer out performs other
381 models, with it achieving a pose estimation accuracy or MPJPE of 18.4mm and 20.1mm,
382 as well as a multi-object tracking accuracy or MOTA of 92.3% and 89.5%. It is also
383 suitable for real-time processing in even low-resource with an average latency of 35.2ms.
384 Ultimately, it serves as an efficient, precise and real time solution for rather complex dance
385 scenarios. It also has applications in a much more broad sense be it in dance education or
386 in real-time motion analysis.

387 A study by Lei et al. (2023) discusses dance movement recognition based on gesture. A
388 low accuracy traditional dance movement recognition algorithm based on human posture



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389 estimation was proposed. PAFs algorithm was used in order to recognize the spatial skeleton
390 nodes and connections of joints in the human body. The pose of the body is estimated based
391 on the movement of the spatial skeleton. Once the information on the detected posture
392 is preprocessed and its features are extracted, LTSM time series algorithm was used in
393 order to classify and recognize certain dance movements. Ultimately, results showed that
394 the proposed algorithm has the capacity to reliably identify dance movements based on
395 the skeleton nodes. It was able to achieve a recognition accuracy and recall rate upwards
396 of 85% for the different movement categories. As for its recognition accuracy of curtsey
397 movement, it achieved upwards of 95.2%.

398 Tölgessy et al. (2021) present a detailed evaluation of Kinect v1, Kinect v2, and Azure
399 Kinect skeleton tracking, analyzing joint-level error distributions and repeatability across
400 distances and orientations. Their results highlight degradation in accuracy under occlusion,
401 off-axis angles, and larger working distances, conditions typical of casual living-room dance
402 setups. The findings underline both the potential and the limits of Kinect-class sensors,
403 suggesting that practical applications often require either sensor fusion and smoothing to
404 handle jitter or a focus on more reliable joints for robust real-time scoring.

405 Lin (2015) investigate how interactive feedback design influences user motivation in
406 the context of Just Dance. Their study demonstrates that timely, clear cues significantly
407 improve engagement, perceived competence, and sustained participation, with direct effects
408 on physical activity outcomes. These findings show that feedback modalities and latency
409 are as critical as recognition accuracy in shaping the player experience, emphasizing
410 the importance of immediate, multimodal responses in dance or pose-based teaching
411 applications.

412 Yu and Xiong (2019) propose and validate a Dynamic Time Warping method for



413 evaluating rehabilitation exercises tracked with Kinect. Their algorithm successfully aligns
414 noisy, tempo-varying motion with reference trajectories, producing reliable correctness
415 scores even with partial occlusion. Applied to dance or short choreographies, DTW offers
416 a robust foundation for handling tempo shifts and timing variation, supporting sequence-
417 based scoring that is more forgiving than strict frame-to-frame comparison.

418 Rallis et al. (2019) compare Kinect II with the high-precision Vicon system in the
419 context of choreography retrieval and analysis, using trajectory similarity measures such
420 as DTW. While Kinect data contain noise and smoothing artifacts, the study shows that
421 trajectory-level patterns remain useful when algorithms are designed to tolerate sensor
422 bias. Their results support the use of low-cost consumer sensors, including RGB landmark
423 pipelines, in applications where robust temporal alignment and trajectory modeling can
424 offset hardware limitations.

425 Human pose estimation (HPE) has become an important area of study due to its applica-
426 tions in action recognition, sports, and performing arts. Xu, Zou, and Lin (2022) introduced
427 the Adaptive Hypergraph Neural Network (AD-HNN), which captures high-order semantic
428 dependencies among joints to improve multi-person pose estimation, particularly in han-
429 dling occlusion and pose variability. In dance analysis, Ju (2025) applied deep learning with
430 ResNet-152 and HR-Net to enhance dance pose recognition, addressing class imbalance
431 and improving classification accuracy through global-local feature fusion.

432 For cultural preservation, motion capture (MoCap) has been widely adopted. Rizhan
433 et al. (2025) demonstrated the use of MoCap to develop authentic motion templates for
434 Malay folk dances, ensuring accuracy and authenticity in preserving intangible cultural
435 heritage. In addition, Büyükgökoğlan and Uğuz (2025) developed a performance evaluation
436 system for Turkish folk dances using deep learning-based pose estimation (e.g., Mediapipe,
437 YOLO, LSTM), enabling objective assessment compared to traditional jury scoring.



TABLE 2.1 SUMMARY OF REVIEWED DANCE POSE ESTIMATION AND RECOGNITION STUDIES

Paper	Focus	Methodology	Results
<i>Venkatrayappa et al. (2024)</i>	Evaluates 3D human body pose and shape estimation methods for contemporary dance	Comparative survey of model families: SMPL(-A/X), MANO, STAR, FLAME (optimization-based) and HMR, VIBE, SPIN, PARE, EX-POSE, PHALP (learning-based); analysis by input modality (single-image, multi-view, video).	PHALP strong overall; SMPL-X improves expressiveness; STAR excels in temporal modeling. Common limits: occlusion, lighting, and compute needs.
<i>Protopapadakis et al. (2018)</i>	Identifies dance types from motion-capture skeletal data	Kinect skeletal features with PCA and frame differencing; compared classifiers (k-NN, Naïve Bayes, LDA/DA, decision trees, Random Forest, SVM, ensembles).	k-NN and Random Forest performed best; multimodal or multi-sensor data recommended to handle occlusion.
<i>Zhao et al. (2025)</i>	Real-time pose estimation for complex dances	Hybrid architecture: Vision Transformer + Time-Series Transformer trained on AIST and DanceTrack datasets.	MPJPE: 18.4 mm / 20.1 mm; MOTA: 92.3% / 89.5%; latency \approx 35.2 ms (real-time capable).

Continued on next page



Table 2.1 (continued)

Paper	Focus	Methodology	Results
<i>Lei et al. (2023)</i>	Improves recognition accuracy for traditional dance movements	Keypoint detection via Part Affinity Fields (PAFs); temporal modeling with LSTM classifiers.	>85% overall accuracy; 95.2% for curtsey movements.
<i>Zheng et al. (2023)</i>	Deep-learning approaches for pose design and recognition	Backbone fusion (ResNet-152 + HR-Net) with global-local feature fusion and class-imbalance handling strategies.	Reported metrics: accuracy 0.9870; precision 0.9851; sensitivity 0.9873; F1 0.9861; Kappa 0.9841.
<i>Xu et al. (2022)</i>	Multi-person pose estimation from single images	Two-stage Adaptive Hypergraph Neural Network (keypoint localization + adaptive hypergraph) with SIC module; end-to-end training.	Achieves state-of-the-art performance on MS-COCO, MPII, and CrowdPose benchmarks.
<i>Tölgessy et al. (2021)</i>	Quantifies joint-level accuracy and repeatability across Kinect sensors	Controlled robotic-manipulator and figurine measurements across positions; compared Kinect v1, v2, Azure Kinect (NFOV/WFOV).	Azure NFOV shows highest accuracy (0.8–1.9 mm SD); joint failures 15–30% under occlusion; performance declines at long ranges.
<i>Lin (2015)</i>	Effects of feedback and controller use in dance exergames	2×2×2 factorial experimental design (feedback × controller × sex); 129 participants; 12-minute sessions.	Mean HR ≈ 109 bpm; immediate/clear feedback increased engagement and perceived competence.

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Table 2.1 (continued)

Paper	Focus	Methodology	Results
<i>Yu and Xiong (2019)</i>	DTW-based scoring for rehabilitation/exercise movements	Dynamic Time Warping on 8 bone vectors + body orientation; algorithm converting DTW distance to a 0–100% performance score.	Scores correlated strongly with expert ratings ($r \approx 0.86$); robust to tempo variation and some occlusion.
<i>Rallis et al. (2019)</i>	Choreographic pattern analysis from heterogeneous capture systems	Trajectory-based DTW similarity for choreography; sensor comparison (VICON vs Kinect); experiments on smoothing and joint selection.	Kinect is noisier but DTW reduces sensor bias; smoothing and selective joint use improve retrieval accuracy.
<i>Sun and Song (2025)</i>	Pose estimation in complex dance scenes	Enhanced HRNet backbone with improved feature extraction and robustness modules for cluttered scenes.	Improved keypoint accuracy and robustness under occlusion/clutter.
<i>Büyükgökgan and Uğuz (2025)</i>	Deep-learning-based scoring for Turkish folk dance	Webcam capture; pose extraction via MediaPipe/YOLO; comparative models: DTW, TLCC, LSTM, Siamese networks.	LSTM produced higher scores (≈ 68.43 , MSE ≈ 56.11) vs DTW (≈ 60.64 , MSE ≈ 139.32); system is sensitive to camera angle.

438

2.2 Lacking in the Approaches

439

These studies show the potential of pose estimation and deep learning for advancing both modern dance movement design and traditional folk dance preservation. How-

440



441 ever, there is little to no research in the Philippines that applies pose estimation to folk
442 dances—particularly Tinikling—representing a significant gap and opportunity for future
443 exploration.

444 **2.3 Summary**

445 Research on human pose estimation (HPE) spans multiple applications including AR/VR,
446 healthcare, and dance. Optimization- and deep learning-based models (e.g., SMPL, SMPL-
447 X, HMR, VIBE, SPIN, PARE, EXPOSE, PHALP) have been studied for realistic 3D
448 body reconstruction (Venkatrayappa et al., 2024). Dance classification has been explored
449 using skeleton data and machine learning classifiers like k-NN and Random Forest (Pro-
450 topopadakis et al., 2018). Transformer-based models such as DanceFormer achieve high
451 accuracy and real-time performance in dance pose estimation (Zhao et al., 2025), while
452 PAF- and LSTM-based algorithms improve movement recognition (Lei et al., 2023). Kinect
453 studies reveal both potential and limits in low-cost motion capture (Tölgessy et al., 2021;
454 Rallis et al., 2019), while feedback and sequence-alignment approaches (Lin et al., 2015;
455 Yu & Xiong, 2019) highlight the importance of interactivity and temporal robustness.

456 Recent work integrates advanced neural networks for pose estimation, such as adaptive
457 hypergraphs (Xu et al., 2022), deep feature fusion for dance poses (Ju, 2025), MoCap
458 for authentic folk dance templates (Rizhan et al., 2025), and deep learning systems for
459 evaluating Turkish folk dance (Büyükgökoğlan & Uğuz, 2025).



460

Chapter 3

461

THEORETICAL CONSIDERATIONS



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Chapter 4

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DESIGN CONSIDERATIONS



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Chapter 5

465

METHODOLOGY

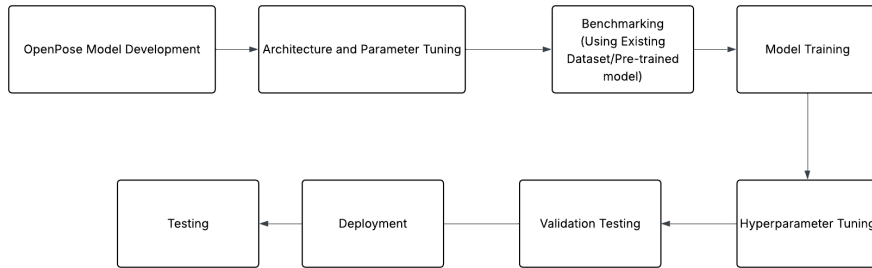


Fig. 5.1 Methodology Flowchart

5.1 Methodology

5.2 Design Considerations

5.2.1 Sensor choice, representation, and robustness

A study by Tölgessy, Dekan, and Chovanec (2021) demonstrated that Kinect-family depth sensors produce explicit 3D skeletons and give higher joint fidelity in controlled settings, but the accuracy falls with occlusion, off-axis views, and increased distance. Zhang et al. (2020) described MediaPipe, which yields compact 2D/3D landmark coordinates from ordinary RGB cameras and runs in real time on mobile devices. Therefore, designers often choose landmarks for rapid, lightweight prototypes and mobile deployment, and reserve depth or IR systems for installation-grade fidelity when hardware is available. To reduce real-world failure modes, practitioners apply photometric and background augmentation and synthetic occlusions during training, and they add a short calibration step so system metrics align with an individual user's range of motion.



479 5.2.2 Temporal alignment and scoring

480 Dance is a temporal activity and should be compared as a sequence rather than as isolated
481 frames. Yu and Xiong (2019) demonstrate that Dynamic Time Warping (DTW) can align
482 noisy, tempo-varying Kinect skeleton sequences and convert DTW distances into mean-
483 ingful performance scores. Rallis et al. (2019) apply DTW to choreographic trajectories
484 and show it can match patterns across high-precision (VICON) and low-cost (Kinect)
485 capture systems. Thus, a practical scoring pipeline first aligns sequences with DTW (or a
486 constrained variant) and then evaluates local spatial metrics such as joint-angle differences
487 or normalized trajectory distances to produce interpretable, per-segment correctness scores.

488 5.2.3 Real-time feedback, segmentation, and pedagogy

489 Lin (2015) finds that immediate, clear feedback in dance exergames improves engagement
490 and supports learning. Zhang et al. (2020) show that on-device landmark extraction can
491 run at real-time rates suitable for low-latency feedback. Combining these results suggests
492 a two-tier runtime design: use a fast, coarse matcher (enabled by on-device landmarks)
493 for instant cues, and run a slower, higher-precision alignment and scoring pass for final
494 grading. Breaking choreography into short labeled segments also simplifies alignment and
495 reduces error accumulation; Rallis et al. (2019) illustrate that segment- or trajectory-level
496 matching better supports choreographic retrieval and per-segment feedback.

497 5.2.4 Accessibility, personalization, and evaluation

498 Yu and Xiong (2019) convert DTW distances into calibrated percentage scores, which
499 supports per-user calibration and comparison against an individualized baseline. Tölgessy



500 et al. (2021) recommend measuring sensor-level metrics such as joint error and dropout rates
501 when choosing a capture modality. Therefore, system designs should include adjustable
502 sensitivity, alternate gesture mappings, and user profiles, and evaluation should combine
503 sensor metrics (joint error, dropout, latency) with human-centered measures (perceived
504 accuracy, engagement, and learning gain) to justify architecture and scoring choices.

505 5.3 Theoretical Considerations

506 5.3.1 Human Pose Estimation

507 Human pose estimation is the process of predicting the pose of human body parts. The
508 data are typically stemming from RBD images or videos. Given that certain motions are
509 motivated by human actions, detecting poses is a critical aspect of human action recognition
510 (Song et al., 2021). It has a wide range of applications such as human-computer interaction,
511 motion analysis, augmented reality, and virtual reality. The resulting output of human pose
512 estimation is a skeleton-like representation of the human body consisting of nodes and
513 limbs (Zheng et al, 2020)). There are 2 main types of human pose estimation, namely 2D
514 and 3D. 2D pose estimation consists of predicting the posture of each of the body's key
515 points in a 2D plane, considering the X and Y axis. As for 3D pose estimation, it considers
516 the Z axis, situating each point in a 3D space. It goes without saying that the 3D estimation
517 would be much more difficult in comparison to 2D estimation in process or complexity due
518 to underlying issues which may manifest such as noisy backgrounds, clothing, lighting,
519 undetected joints, or occlusion (Ben Gamra & Akhloufi, 2021).



520 **5.3.2 Human Action Recognition**

521 Human action recognition, otherwise known as HAR, is the process of detecting human
522 actions in order to classify them through single sensor data, RGB image or video data, or
523 three-dimensional depth and inertial data (Sakar et al., 2022). In the field of computer vision,
524 one of the most challenging aspects of it is the automatic and precise identification of human
525 activity. Over the years, there has been a significant increase in feature learning-based
526 representations for human action recognition as a result of the widespread utilization of deep
527 learning-based features. There are various applications of Human action recognition. For
528 instance, automated surveillance systems make use of AI and machine learning algorithms
529 in order to identify human actions for the sake of safety and security. Such a task, however,
530 is made difficult due to various factors such as changing online environments, occlusion,
531 different viewpoints, execution pace and biometric change. Not only this, but the human
532 body also varies from person to person in factors such as size, appearances, and shapes.
533 However, advancements in Convolutional Neural Networks, otherwise known as CNNs,
534 resulted in significant progress for human action recognition through improvements on
535 classification, segmentation and object detection. This largely applies more on image-
536 related tasks rather than videos as neural network models struggle to capture temporal
537 information in videos due to a lack of substantial datasets (Morshed et al., 2022).

538 **5.4 Summary**

539 Provide the gist of this chapter such that it reflects the contents and the message.



540

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581

Appendix A MEMBER SKILLSET IDENTIFICATION

582

TABLE A.1 TEAM MEMBERS' PROGRAMMING SKILLS

Member	Model Dev.	UI Design	Source Control (GitHub)	Problem Solving & Opt.	Python
Hans	Intermediate	Novice	Expert	Intermediate	Intermediate
Gerald	Intermediate	Basic	Novice	Intermediate	Intermediate
Nathan	Intermediate	Novice	Novice	Intermediate	Intermediate



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Appendix B

584

WORK BREAKDOWN

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STRUCTURECAPSTONE PROJECT ON

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OPERATIONAL TECHNOLOGIES

B. Work Breakdown Structure Capstone Project on Operational Technologies



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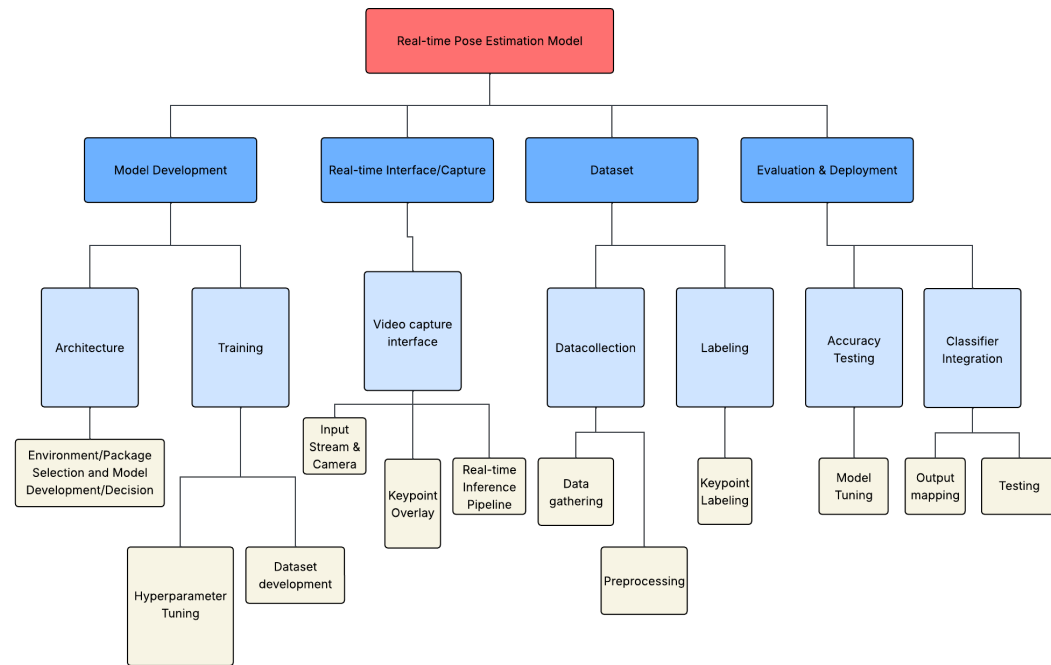


Fig. B.1 Work Breakdown Structure for Hans Capstone Project on Operational Technologies

B. Work Breakdown Structure Capstone Project on Operational Technologies



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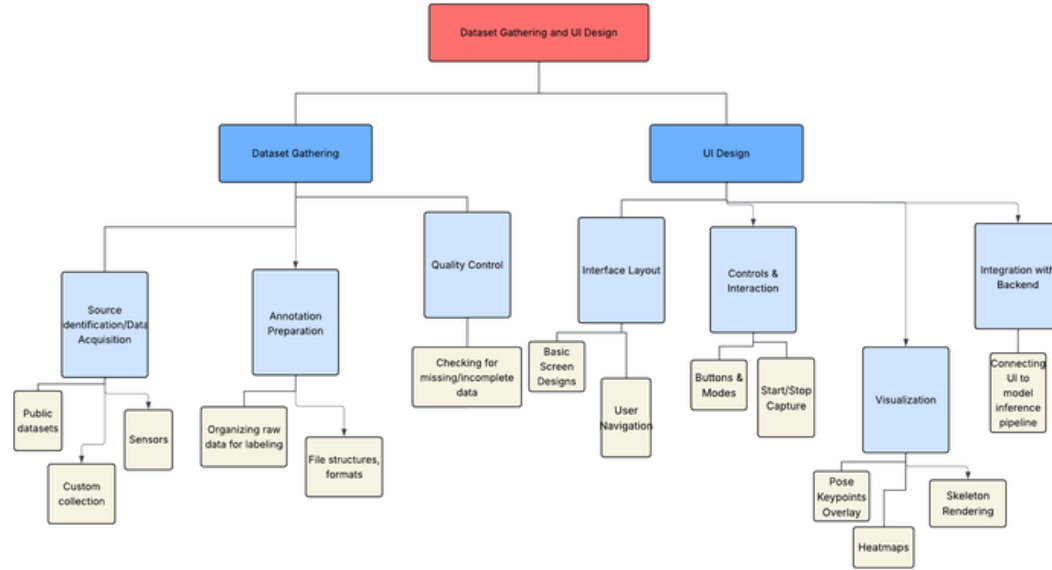


Fig. B.2 Work Breakdown Structure for Nathan Capstone Project on Operational Technologies

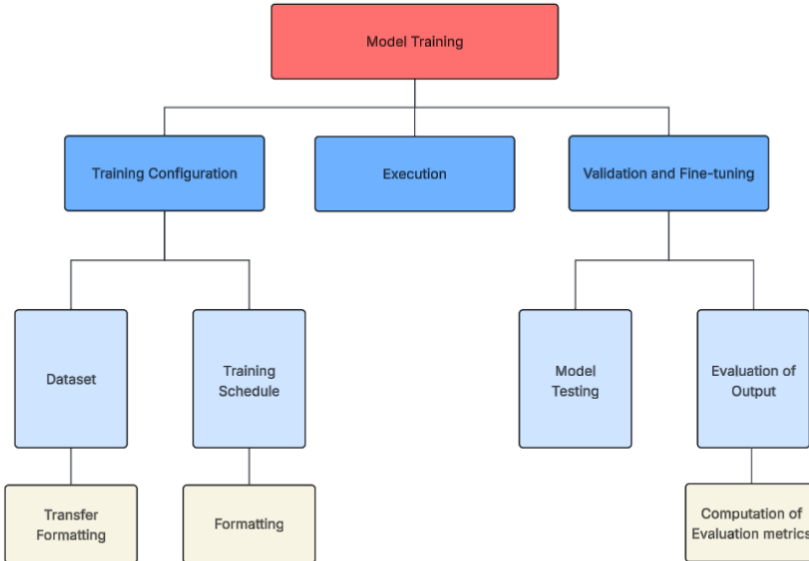


Fig. B.3 Work Breakdown Structure for Gerald Capstone Project on Operational Technologies