

## Proficient Valuation and Estimation of Human Performance in Collective Learning Environments using Machine Learning

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**ABSTRACT:** Novel organic single Machine learning has fascinated more and more attention in the past few decades. In this paper, we have proposed machine learning-based system architecture and algorithms to find patterns of learning, interaction, and relationship and effective valuation for a complex system involving massive data that could be obtained from a proposed collective learning environment (CLE). Collective learning may take place among larger team members to find solutions for real-time events or problems, and to discuss concepts or interactions during situational judgment tasks (SJT). Modelling a collective, networked system that involves multimodal data presents many challenges. This paper focuses on proposing a Machine Learning - (ML)-based system architecture to promote understanding of the behaviours, group dynamics, and interactions in the CLE. The designed framework integrates techniques from computational psychometrics (CP) and deep learning models that include the utilization of convolution neural networks (CNNs) for feature extraction, skill identification, and pattern recognition. The proposed framework also identifies the behavioral components at a micro level, and can help us model behaviors of a group involved in learning.

**Keywords:** Collective Learning, Deep Learning, Computational Psychometrics, Machine Learning, Human Behavior, Skills.

## 1 Introduction

Collective learning methods have been implemented broadly by organizations at all stages, as research recommends that active human involvement in cohesive and micro group communications is critical for effective learning [1]. In current research, an important line of inquiry focuses on finding accurate evidence and valid valuation of these micro-level interactions which supports collective learning. Even though there is a long practice of using mathematical models for modeling human behavior, Cipresso (2015) [2] introduced a computational psychometrics-based method for modeling characteristics of real behavior. Cipresso's [2] article provides us with a way to extract dynamic interaction features from multimodal data for modeling and analyzing actual situations.

In this paper, we propose a three-stage method to explore and study collective group behaviors. The

first stage integrates and processes multimodal data obtained in a collective learning environment (CLE) that includes sensor input, audio, video, eye tracking, facial expressions, movement, posture, gestures, and behavioral interaction log data. The second stage performs feature extraction and cloud computation using computational psychometrics (CP) and convolutional neural network (CNN)-based deep learning for skill, pattern, and trend identification. Finally, the third stage uses the parameters measured in the previous two stages to understand and model group interactions, competencies, and collective behavior at a micro-level. The third stage uses machine learning for effective valuation and visualization of group dynamics such as correctly assessing the increase in the groups' level of shared understanding of different perspectives, and ability to clarify misconceptions.

This proposed paper is an extension of our ongoing work [3], [4] and here we present details regarding the ML architecture for data-intensive computing and efficient valuation. Our paper is organized as follows: in Section II we briefly discuss our related work on ML for multi-modal human interaction analytics. In Section III we discuss a three-stage architecture for large-scale CLE and the layout of the functional components. Based on the architecture discussed in section II, preliminary experimentation analysis is discussed in Section III. In Section IV we discuss scalable applications of our framework for next-generation collective learning and valuation systems, as well as for the Department of Homeland Security (DHS) and the Department of Defense (DoD). Section V concludes with directions for future work. In this paper, we extend the foundation laid out in our recent work to implement CP, AI, and ML for effective valuation of teamwork skills. The next sections discuss in detail, the three-stage architecture for data-intensive computing and efficient valuation.

## 2. Design and Architecture

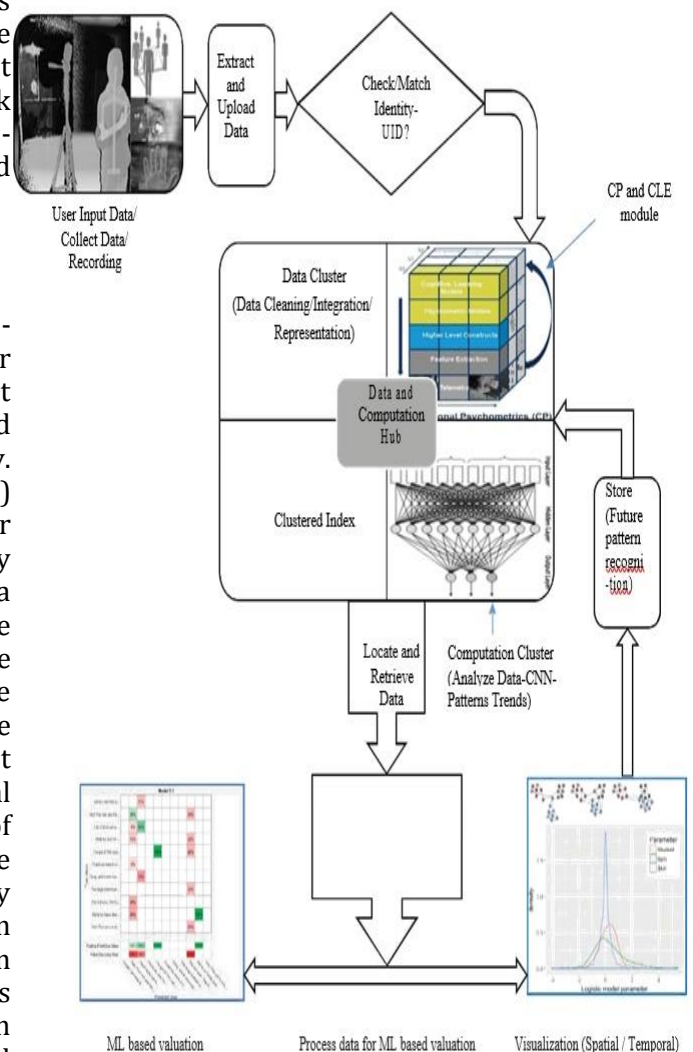
Considerable data-intensive, high-performance, scalable computing is transforming our capabilities to gather and analyze data in different forms. This may lead to new inventions and discoveries in education, science, and technology. This may also impact learning and valuation (LAS) platforms. Data-intensive computing changes our thinking about education, science, and technology, by accelerating an ability to perform advanced data collection and computing [10]. Data-intensive scalable computing has a high potential for unique applications. This will be more challenging when we need to scale up the platform to handle large-scale datasets (Terabyte, Petabyte, Zettabyte scale). Recent improvements in computing have led to substantial progress towards the visualization capabilities of such data. Data analytics and visualization will serve as a vital tool for the validation of expected results by accurately identifying patterns and relationships in data. Visualization may play an essential role in understanding the big picture in group interactions within the CLE and may assist in detecting hidden factors. Convolutional Neural Network (CNN) and one of its approaches – deep learning (DL) may require the use of a highly efficient Graphical Processing Unit (GPU) implementation or for training on multiple GPUs [11], [12], [13] or for applications of this architecture to substantial learning populations. Fig. 1 illustrates a possible arrangement of components for machine learning (ML) based

data-intensive computing and efficient valuation. Some of the components are listed here:

- 1.1. Data Integration and Processing
- 1.2. Massive data intensive CNN (deep learning) based cloud computing and Computational Psychometrics (CP)
- 1.3. Effective Valuation (EA)

### 2.1 Data Integration and Processing

Launching identities from vast volumes of CLE interaction multimodal data obtained from different sources is an essential task of data analytics and computation architectures [14], [15].



**Fig. 1** Powder Framework for ML based data intensive computing and proficient valuation.

Large amounts of CLE multimodal interaction data that provide the identities of humans, machines, sensors, etc. collected from different sources will be processed through a set of solutions built upon the

Hadoop data analytics platform. This arrangement considers the individual's identity, such as username, email, real name, gender, eye color, fingerprints and user's input data such as eye tracking and models of behavior [16].

A data cluster would enable massive data integration, processing, and performing of such tasks as data collection, information extraction, and storing large-size distributed datasets for long-term access. Data collection is an essential phase of acquiring data from multiple sources, categorizing it, and passing it to the next stage in the process as shown in Fig. 1. Data on humans, machines, and other entities can be categorized as structured or unstructured and incorporated into a distributed Hadoop infrastructure.

## 2.2 Massive data intensive CNN (deep learning) based cloud computing and Computational Psychometrics (CP)

Once data has been categorized (as described in part 'A'), we can use a computation cluster to analyze the data on a cloud platform to understand individual and group abilities. We plan to use Python/R to run deep learning in the cloud using ACT's enterprise learning analytics platform (LEAP). We plan to deploy a feature extraction algorithm including CNN based deep learning for skill, pattern, trend identification, and for achieving state-of-the-art accuracy in feature classification. We plan to update this network structure over time to make this a dynamic system.

Cloud computing moves computation closer to the data. The main advantage to this process is that this approach is scalable to hundreds of computing nodes, each providing at least a modest performance. Data-intensive cloud computing platform consists of 3 layers, i.e., map/reduce on top of Hadoop, HPC (high-performance computing) infrastructure for massive data processing and CNN deep learning-based cloud computing. For HPC, we use a method for dynamic partitioning of processes. Network updater adds new network specific data entries under the situation of any real-time events such as changes in the team and their activities.

Computational Psychometrics (CP): Collective problemsolving (CPS) is identified as cross-cutting capabilities which is part of ACT's Holistic Framework [9]- a comprehensive description of the knowledge and 21st-century skills individuals need to know and be able to succeed at school and work [9], [17]. Advanced development in computational

techniques and analytical tools has produced new pathways in CPS research

Simultaneously, psychometrics researchers started developing valuations using advanced computational techniques and analytical tools which have emerged as a novel interdisciplinary field of prominent research called, "Computational Psychometrics (CP)" [19], [20], [21]. CP is a new area of learning and valuation (LAS) research, which consist of data-driven machine learning and information querying computer science methods, theory-driven psychometrics, and stochastic theory – all used in order to measure learner's latent abilities in real time [7], [19], [20], [22]. As shown in Fig. 1, computation cluster integrates CP and CLE components.

## 2.3 Effective Valuation (EA)

The effective valuation (EA) module locates and retrieves data after the computation is finished using the CNN and CP modules illustrated in section II-B. The CNN and CP modules carry out feature extraction, model training, and pattern identification from two player dyadic gameplay logs and behavioral data. Through effective valuation, we aim to analyze human behavior as it relates to specific situations in the game, to detect the dynamics of group behavior, such as shared understanding and engagement at the micro level.

For achieving our objectives, the EA module identifies/detects clusters of interactions, and abilities based on degree, connected components, and it performs collective learning skill analysis i.e., whether there is any change (increase) in group understanding for a given problem or situation. For example, it carries out real-time regular and critical event/person analyses such as situational data processing and real-time data correlation (correlation of skills, attainment level between groups). Using machine learning, we analyze collective learning network attributes such as users (nodes), interactions (links, weighted flow), knowledge (skills/abilities), local and global system parameters (engagement, shared understanding), behaviors, group density, and cluster formation and centrality.

The EA module also performs predictive decision-making based on group behaviors. This module stores future patterns which can be used for any exploratory analytics and effective visualization of

past and present group interactions and relative performance. Biometric data is analyzed for biometric database matching and for biometric image processing. Biometric data are unique physical characteristics such as face, eye tracking/ iris, and fingerprints, which can be used for automated recognition [2], [6], [23].

Based on the three-stage architecture discussed in this section, section-IV demonstrates preliminary experimentation analysis.

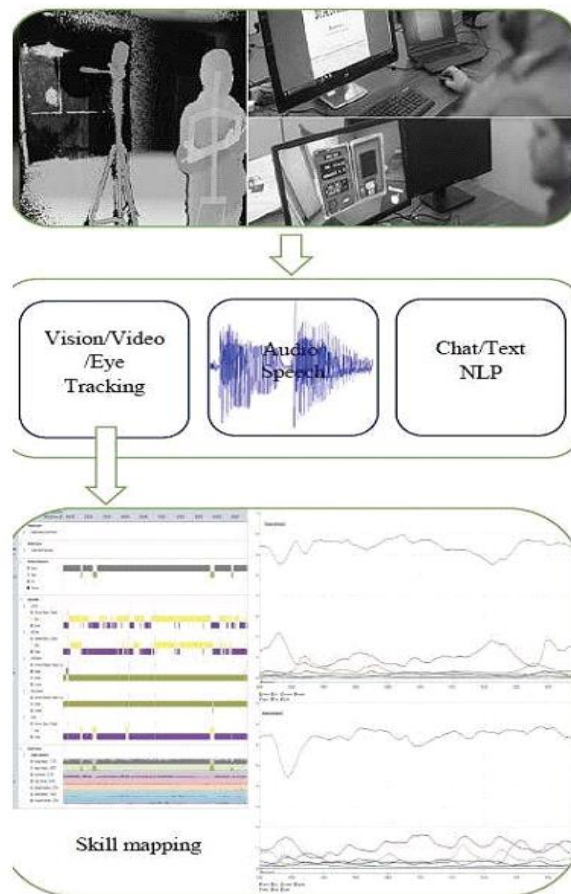
### 3. Experimentation Analysis

In this division, we demonstrate some of the preliminary experimentation steps. The study participants play, 'Crisis in Space (CIS)' a collective problem solving web-based game published by GlassLab, Inc., a non-profit organization located in Redwood City, California [24]. CIS is a two player (dyadic) CPS game, played in a collective learning environment (CLE), in separate rooms communicating via Skype, and if they so choose, with the chat mechanism within the game.

The setup for the rooms will be identical. They will include a laptop with Tobii software [25] installed, an external monitor with the Tobii eye tracking [25] unit mounted below the screen, with a webcam (with internal microphone) mounted above the screen. A wireless keyboard and mouse will also be connected to the laptop. As shown in Fig. 2, this study focused on collecting the following: game log data, user eye tracking, and user portrait video/audio, chat logs (conversation flow), behavioral expressions, object clicks, time in-game & between games. Our objective is to use this CPS human-human (HH) game log-data for team interaction analysis and for finding teamwork skill evidence based on the CPS construction.

As illustrated in Fig. 2, from two-player dyadic CPS game interactions, we extract four types of data files: video, eye tracking, audio, and chat/text. We then use all these source files for identity matching or for naming convention purposes. Then we perform CNN-based machine learning analysis for feature extraction, correlation, and pattern identification. We processed video files through Face reader and observer analysis which produces different behavioral markers and emotional states for dyadic gameplay (third block in Fig. 2). We also performed in-depth learning analysis using fine-grained data obtained from numerical and behavioral analysis with the MATLAB Statistics and Machine

Learning Toolbox [27], [28]. Later, we used these behavioral markers and emotional states for CPS teamwork skill mapping. [26]



**Fig. 2** CLE multi-modal data analytics and skill mapping process.

### 4. MOUNTABLE APPLICATIONS

The proposed ML-based data-intensive computing framework has wide-ranging scalable applications including next-generation collective learning and valuation systems, DHS, Defense-Army, Airforce, Navy soldiers/Team training, and development. U.S. Army is considering learner and team-centric training, which will allow the development of mission-capable militaries, and organized teams to handle (win) in complex situations [29], [30], [31], [32].

### 5. Conclusion and Future Work

In this proposed paper, we have presented a machine learning (ML)-based system architecture to identify evidence about teamwork skills from the behavior, group dynamics, and interactions in the CLE. We developed a three-stage robust architecture

for data-intensive computing and efficient valuation of teamwork CPS skills.

In our future work, we will attempt to build text-based Natural Language Processing (NLP) / Machine Learning (ML) models to identify or classify various performances of CPS subskills from the chat logs, audio/video interactions data collected throughout the study. Additional feature extraction that may be used during this phase will be implemented for CNN based pattern identification. The knowledge gained in developing this baseline model will represent significant guidance for proceeding phases and potential studies to follow.

As illustrated in Fig. 2, from two-player dyadic CPS game interactions, we extract four types of data

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## 4 Conclusions

Optically good quality 8HQ crystals were grown by slow evaporation solution growth technique at room temperature. Single crystal XRD reveals that 8HQ crystal belongs to triclinic system. Crystalline nature of the compound was ascertained using powder XRD analysis. Functional groups present in the crystals were confirmed using FT-IR spectroscopic studies. Optical study shows that crystal is transparent in the entire visible region and discloses the suitability of the crystal for optical applications. Dielectric study shows that low value of dielectric loss at higher frequencies. TG/DTA studies reveal that crystal is stable up to 90°C. Photoconductivity study ascertains the negative photoconductivity nature. Powder SHG efficiency of the grown crystal is 12 times greater than that of KDP. All the preceding results suggest that 8HQ crystal can be used as a potential candidate for photonic, electro-optic and SHG applications.

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