Research Article

Application of Challenging Learning Based on Human-Computer Interaction under Machine Vision in Vocational Undergraduate Colleges

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Science and technology have progressed in recent years, the deepening of talent education, a challenging learning method of human-computer interaction has gradually emerged. Human-Computer Interaction (HCI for short) is the communication and interaction between humans and machines. This essay aims to apply the challenging learning combined with HCI to vocational undergraduate colleges. The GMM (that is Gaussian mixture model algorithm, commonly used in image recognition or speech recognition, etc.) algorithm is proposed in this essay to recognize students’ actions. The effect of HCI is achieved by feeding back the recognized actions to the system. This essay selects 200 students from a vocational undergraduate college for challenging learning (that is, a comprehensive teaching method aiming at students’ autonomous learning by stimulating students’ interest in learning). The challenging learning designed in this essay is divided into 15 weeks, the task chain contains a total of 196 tasks, and the learning time is 138 h.

1. Introduction

With the gradual deepening of the national talent training plan, the educational methods of vocational undergraduate colleges have also begun to innovate. At present, a challenging learning focusing on cultivating students’ abilities is emerging. Challenging learning refers to students’ active participation and creativity in challenging thematic learning activities inspired by the real world, emphasizing the development of higher-order thinking, the application of skills, and the internalization of concepts. Challenging learning combines a variety of learning concepts and step-by-step learning methods and conducts periodic learning with goals and tasks. The proposal of challenging learning methods will change the traditional learning methods. The traditional learning method is single, and basically one-to-many undifferentiated learning is carried out according to the course content. The purpose of learning overemphasizes
the acquisition of knowledge, ignoring the cultivation of students’ learning style, learning attitude, comprehensive ability, and comprehensive quality. This will lead to students lack of independent thinking, self-directed learning habits, and thinking. The learning ability of each student is different, and teachers cannot adjust the curriculum according to the learning effect of different students. HCI is specialized in studying the way of communication between humans and machines. Combining HCI for challenging learning can make students more interesting in the learning process. It can cultivate different students’ comprehensive abilities such as cognitive ability, learning ability, and cooperation ability and play a role in promoting the national talent training plan. Therefore, this essay applies the challenging learning combined with HCI technology to vocational undergraduate colleges, which is of great value and significance.

Regarding the application of challenging learning, some scholars have conducted related research. Among them, Jeffries et al. examined challenging learning strategies in visually impaired (VI) adults. He recognized the importance of engineering and policy education, as well as the relationship between visually impaired mobility demands and new urban initiatives to encourage green mobility [1]. Dillette and Sipe suggested a four-year framework for challenging learning in the context of hospitality and tourism management program leader development. He outlined distinct high-impact events and results that correspond to the development of undergraduate leadership [2]. LA are learning assistants that are used to help students understand content more deeply and are particularly effective in active learning instruction. A fundamental pillar of the LA model is the LA Teaching Curriculum, which teaches LA about evidence-based teaching and how students learn. Purcell et al. used situations in which LA might manifest and reflect in the classroom to provide demanding interactive learning for LA attending pedagogy courses [3]. Puente and Kroesen compared typical college-level courses to information retrieval and transfer inside a 2nd undergraduate challenging test project. The results showed that students who took the design-based learning program had higher median scores on assignments than students who took the traditional course. The findings of this study serve as a suitable example of the use of design-based learning by higher education practitioners to promote retention and transfer [4]. However, these methods failed to stimulate students’ interest in learning, and the learning effect was not high. It is necessary to explore high-quality methods.

To address the issues with students’ lack of learning interest and low learning efficiency, some scholars have proposed methods using human-computer interaction. Among them: El Said reports thematic analysis of semi-structured interviews with university students in 52 smart learner interfaces [5]. Ciechanowski et al. studied interpersonal contact, concentrating on users’ emotional responses to various sorts of devices they engage with. Understanding the user side, according to Ciechanowski et al., might be crucial in building improved automation throughout the next. As a result, it can contribute to the advancement of the field of HCI [6]. Long and Alevin thought that intelligent tutoring systems (ITS) and human-computer interactive educational games assist learning by doing, and he assessed students’ formula-solving abilities [7]. Chakraborty’s et al. research investigated the main limitations of vision-based gesture recognition that arise in detection and preprocessing, representation and feature extraction, and recognition and explored current challenges in detail [8]. Although these methods have improved students’ interest in learning to a certain extent, the actual effect is still not very satisfactory, so it needs to be further improved.

This essay adopts the GMM algorithm of HCI to study the challenging learning and proposes a challenging learning method based on HCI. This essay uses machine vision technology to obtain students’ action images, and then uses the GMM algorithm and Human 3.6 M action database to recognize the images and feeds the recognition content to the system to realize HCI. This essay picks 200 individuals at random from a college for challenging learning tests. The findings indicate that the challenging learning approach proposed in this essay will have different application effects for different grades, arts and sciences, and between male and female students, but all of them can achieve good learning effects. In addition, the GMM algorithm has a high recognition effect, and this essay’s HCI system received a positive rating from the students.

2. HCI-Based Challenging Learning Approach

2.1. Challenging Learning. Challenging learning is a type of heuristic learning, which is a step-by-step learning strategy that helps to improve students’ thinking and learning ability, etc. [9]. Figure 1 depicts the HCI challenge learning framework developed in this essay, which consists of a challenge learning scaffold, an application layer, and an HCI layer. The challenge learning scaffold consists of recurrent learning sheets, task chains, and project books [10]. The task chain is the deconstruction of the entire project and the superposition of various related tasks, while the cyclic learning alone is the learning of challenging tasks with time regularity. A project book usually refers to a topic of study and a research project, during which students progress through the learning process, culminating in a challenging learning master project assignment. The application layer is to develop the challenging learning scaffold into a learning software or website through a programming language so that students can learn through mobile phones, computers, tablets, and other devices [11]. This article uses java programming to build a learning website so that students can learn anytime and anywhere on the website. The HCI layer is the design of the way of communication between humans and machines. During the learning process, students interact with machines to make learning more fun [12].

The traditional challenging learning is just to build a simple challenging learning scaffold, and teachers use the learning scaffold to challenge students to learn. Although this method can stimulate students’ interest in learning to a certain extent, the teaching method is still in the form of one-to-many teachers, which cannot carry out differentiated
teaching, and the students’ self-challenging learning efficiency is not high [13, 14]. The HCI challenging learning method designed in this essay can carry out differentiated teaching according to the different learning abilities of students and can further stimulate students’ interest in learning. However, the current challenging learning’s understanding of “learning” is still relatively narrow and limited, and it is more inclined to the cognitive level of psychology, and students’ value, attitude, emotion, and spiritual learning are ignored [15, 16]. The reason for challenging learning is to allow students to use familiar technology and take practical problems related to students as the starting point and foothold in today’s era of rapid development of information technology, which can stimulate students’ learning fun and tap their potential [17, 18].

2.2. Design of HCI. HCI is the interaction between human and machine. The design of HCI should be optimized from human touch, vision, and hearing so that users can get a more comfortable experience effect [19]. Figure 2 depicts the HCI system developed in this essay using a robotic system. During the learning process of students, the camera under machine vision collects information such as students’ actions, behavior, and speech. The computer receives this information and converts it into data for processing. In this
Table 1: Students involved in challenging learning.

| Gender   | Boys | Girls |
|----------|------|-------|
| Freshman | 46   | 32    |
| Sophomore| 49   | 30    |
| Junior   | 25   | 18    |
| Total    | 120  | 80    |

Table 2: Challenging learning arrangements.

| Period | Number of tasks | Total study duration: h | The average duration of the task: h |
|--------|-----------------|-------------------------|-------------------------------------|
| Week 1 | 7               | 7                       | 1.00                                |
| Week 2 | 7               | 7                       | 1.00                                |
| Week 3 | 8               | 7.5                     | 0.94                                |
| Week 4 | 8               | 7.5                     | 0.94                                |
| Week 5 | 10              | 8                       | 0.80                                |
| Week 6 | 10              | 8                       | 0.80                                |
| Week 7 | 12              | 9                       | 0.75                                |
| Week 8 | 12              | 9                       | 0.75                                |
| Week 9 | 15              | 10                      | 0.67                                |
| Week 10| 15              | 10                      | 0.67                                |
| Week 11| 15              | 10                      | 0.67                                |
| Week 12| 19              | 11                      | 0.58                                |
| Week 13| 19              | 11                      | 0.58                                |
| Week 14| 19              | 11                      | 0.58                                |
| Week 15| 20              | 12                      | 0.60                                |
| Total  | 196             | 138                     | 0.70                                |

Figure 3: Application effect of students in different grades.
essay, the GMM method is utilized to identify and process data. The GMM algorithm uses a probability algorithm, so a data point can belong to multiple clusters, which means that the GMM algorithm can support mixed attributes. And, then feed back to the application according to the result of the identification, so that the machine can respond accordingly, thus realizing the process of HCI.

The design of HCI should follow the principles of simplicity, beauty, and convenience, bringing fun and comfort to people. The goal of this essay’s HCI system is to use machine vision to recognize human behaviors. Then, the meaning of the behavior is analyzed according to the human behavior database, and the analysis result is returned to the program, and the application side makes matching interaction information [20]. This method can identify students’ behaviors in real time and give more accurate feedback information in the challenging learning process.

2.3. GMM Algorithm. The GMM algorithm is an algorithm for unsupervised learning using a Gaussian model (a probability model based on normal distribution, often used in data analysis and image processing). In this essay, the GMM algorithm is used to identify students’ action behaviors in challenging learning, so as to achieve the effect of HCI. The algorithm is identified as follows.

Assuming that the image is I, its pixels are represented by a Gaussian model, and its single initial model is

\[
\begin{align*}
\mu(c, g, 0) &= I(c, g, 0) \\
\sigma^2(c, g, 0) &= \text{std}_{\text{init}}, \\
\sigma(c, g, 0) &= \text{std}_{\text{init}}.
\end{align*}
\]

(1)

Among them, \(\mu\) is the mean, the deviation is denoted by \(\sigma\), and \(\sigma^2\) is the variance.

The output image is represented by Iop, then the detection result is

\[
Iop(x, y, t) = \begin{cases} 
0, & |I(c, g, t) - \mu(c, g, t)| < \lambda \times \sigma(c, g, t - 1), \\
1, & \text{otherwise}
\end{cases}
\]

(2)

Among them, \(\lambda\) is the adjustment parameter.

With the change of time, the input and output images need to be updated, and the update method is as follows:

\[
\begin{align*}
\mu(c, g, t) &= (1 - a) \times \mu(c, g, t - 1) + a \times \mu(c, g, t), \\
\sigma^2(c, g, t) &= (1 - a) \times \sigma^2(c, g, t - 1) + a \times |I(c, g, t) - \mu(c, g, t)|^2, \\
\sigma(c, g, t) &= \sqrt{\sigma^2(c, g, t)}.
\end{align*}
\]

(3)
Among them, $a$ is the update rate.

The recognition accuracy and speed of a single model are insufficient and often cannot meet the inspection requirements. Therefore, multiple Gaussian models are often used for calculation. For the mixed Gaussian model,

$$P(p) = \left[ \omega_i(c, g, t), \mu_i(c, g, t), \sigma_i(c, g, t)^2 \right].$$

(4)

Among them, $\omega_i(c, g, t)$ is the weight of either model, and

$$\sum_{i=1}^{K} \omega_i(x, y, t) = 1.$$  

(5)

Among them: $K$ is the number of models.

If $d$ is used to represent the weight increment, it is

$$d \omega = a \times (1 - \omega_i(c, g, t - 1)).$$

(6)

Then, the weighted weight is

$$\omega_i(c, g, t) = \omega_i(c, g, t - 1) + d \omega.$$  

(7)

Normalize the weights (The purpose of normalization is to facilitate comparison calculations and make the calculated values simpler):

$$\omega_i(c, g, t) = \frac{\omega_i(c, g, t)}{\sum_{i=1}^{K} \omega_i(c, g, t)}.$$  

(8)

Use the ratio of weight to standard deviation as the basis for model ranking, namely,

$$\text{sort}_{\text{key}} = \frac{\omega_i(c, g, t)}{\sigma_i(c, g, t)}.$$  

(9)

From this, the image recognition result of the mixture Gaussian model can be obtained.

2.4. Summary of Data Sources. The development language used in this article is Java, because this programming language is relatively simple, widely used, and has strong compatibility. The development software is OpenCV, because the software contains Java language interface, and the software’s visual processing algorithm is powerful and the processing speed is very fast. The visual recognition database is Human 3.6M, which contains more than 3 million threedimensional human poses, which can meet the recognition requirements of this essay. In addition, this essay randomly selects 200 students from a vocational undergraduate college for challenging learning. The selected students include freshmen, sophomores, juniors, and students from different majors. Table 1 depicts the specific number [21].

In addition, the challenging learning designed in this essay is divided into 15 weeks, the task chain contains a total of 196 tasks, and the learning time is 138 h. As shown in Table 2, in order to allow students to gradually adapt to this
learning rhythm, only 7 tasks and 7 study hours are arranged in the first and second weeks, and the average study time for one task is one hour [22, 23]. Then, the sum of tasks gradually increases, the learning time increases, and the average learning time for each task decreases.

3. Results and Discussion

3.1. Application Deconstruction of Students of Different Grades. Through these 15 weeks of challenging learning, this essay makes statistics based on the students’ task completion rate and teachers’ scores on students’ completion effects, as shown in Figure 3.

From Figure 3, it can be seen that the completion rate of freshman students is between 60% and 80%, the overall average completion rate is less than 70%, the learning score is 68–78 points, and the overall average score is about 70 points. Sophomores have a 70% to 85% completion rate, with an overall average completion rate of about 75%, and a learning score between 72 and 82, with an overall average score of about 78. Completion rates for juniors ranged from 75% to 98%, with an overall average completion rate of over 85%, with ratings ranging from 78 to 88, with an overall average rating of 83. This shows that challenging learning will be more effective for students in higher grades. This may be because students in the upper grades are more pressured to study and are more willing to take the time to study.

3.2. Application Deconstruction of Male and Female Classmates. This essay does data analysis upon this proposal of male and female students to reflect the application influence of various things, as shown in Figure 4.

As can be seen from Figure 4, the weekly task completion of girls is basically higher than that of boys. The highest completion rate is 90%, the lowest is about 64%, and the overall completion rate is above 70%. The highest learning score is 87 points, the lowest is 67 points, and the overall average score is about 75 points. The weekly completion rate of boys is between 52% and 82%, and the overall completion rate does not exceed 68%. The reason for this may be that boys are more playful and spend less time on learning. Boys scored between 63 and 86 on learning, with an overall average of around 70.

3.3. Applied Deconstruction of Arts and Sciences. In addition, this essay divides students into liberal arts majors and science majors according to different majors and conducts data analysis on these two categories, as shown in Figure 5.
It can be seen from Figure 5 that most of the weekly tasks in the liberal arts are better than those in the sciences, and the completion rate is generally above 75%. However, the score of learning is not as high as that of science, with scores ranging from 65 to 88, and the overall average score is about 70 points. The weekly completion rate of science students was between 65% and 84%, and the overall completion rate was lower than 75%; but most of the learning scores were higher than 75 points. It can be seen that, compared with science students, challenging learning can attract more interest in liberal arts students, but the learning effect is actually not as good as that of science students. The reason may be that liberal arts students are more willing to spend time studying, but their thinking ability is not as flexible as that of science students, so the learning effect is not as good as that of science students.

From the system performance test, it is concluded that the recognition accuracy of the GMM algorithm has become more sophisticated, and the students’ perception of the use of HCI has become more complex. Therefore, the challenging learning system designed in this essay has obtained decent results in the application of vocational undergraduate colleges. However, the authors acknowledge that their capabilities are limited, and the research has much room for improvement. The author’s research on HCI is insufficient, the experiment is not perfect, and the author still needs to conduct more in-depth research and exploration and strive to improve in future work.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest.

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References

[1] J. M. Jeffries, R. Gilroy, and T. Townshend, “Challenging the visual: learning from the mobility narratives of visually impaired persons,” Journal of Urban Design, vol. 25, no. 2, pp. 254–274, 2018.

[2] A. Dillette and L. Sipe, "A systematic framework of experimental learning: challenging educators to make college more than an aggregation of credits,” Creative Education, vol. 09, no. 09, pp. 1426–1443, 2018.

[3] A. Purcell, R. M. Talbot, and M. E. Moore, "Barriers to learning assistant engagement: an investigation into student encounters learning assistants find challenging and developing training to navigate those challenges,” Journal of College Science Teaching, vol. 49, no. 6, pp. 23–29, 2020.

[4] S. M. G. Puente and G. M. W. Kroesen, “Facilitating retention and transfer of physics concepts with challenging assignments in design-based learning projects,” Open Journal of Social Sciences, vol. 08, no. 12, pp. 366–387, 2020.

[5] G. R. E. Said, “The intention to use mobile student portal: a mobile human computer interaction study in a university context in Egypt,” Mobile Information Systems, no. 2, pp. 1–8, 2018.

[6] L. Ciechanowski, A. Przegalinska, M. Magnuski, and P. Gloor, “In the shades of the uncanny valley: an experimental study of human-chatbot interaction,” Future Generation Computer Systems, vol. 92, pp. 539–548, 2018.

[7] Y. Long and V. Alevan, “Educational game and intelligent tutoring system: a classroom study and comparative design
analysis,” ACM Transactions on Computer-Human Interaction, vol. 24, no. 3, p. 1, 2017.
[8] B. K. Chakraborty, D. Sarma, M. K. Bhuyan, and K. F. Macdorman, “Review of constraints on vision-based gesture recognition for human-computer interaction,” IET Computer Vision, vol. 12, no. 1, pp. 3–15, 2018.
[9] S. Ghosal, D. Blystone, A. K. Singh, B. Ganapathysubramanian, A. Singh, and S. Sarkar, “An explainable deep machine vision framework for plant stress phenotyping,” Proceedings of the National Academy of Sciences, vol. 115, no. 18, pp. 4613–4618, 2018.
[10] L. Y. Chang, S. P. He, Q. Liu, J. I. Xiang, and D. F. Huang, “Quantifying muskmelon fruit attributes with A-TEP-based model and machine vision measurement,” Journal of Integrative Agriculture, vol. 17, no. 6, pp. 1369–1379, 2018.
[11] J. M. Lee, I. H. Jung, and K. Hwang, “Classification of beef by using artificial intelligence,” Journal of Logistics, Informatics and Service Science, vol. 9, no. No. 1, pp. 1–10, 2022.
[12] Y. Son and Y. S. Lee, “A smart contract weakness and security hole analyzer using virtual machine based dynamic monitor,” Journal of Logistics, Informatics and Service Science, vol. 9, no. No. 1, pp. 36–52, 2022.
[13] S. Amatya, M. Karkee, Q. Zhang, and M. D. Whiting, “Automated detection of branch shaking locations for robotic cherry harvesting using machine vision,” Robotics, vol. 6, no. 4, p. 31, 2017.
[14] F. You, Y. H. Li, L. Huang, K. Chen, R. H. Zhang, and J. M. Xu, “Monitoring drivers’ sleepy status at night based on machine vision,” Multimedia Tools and Applications, vol. 76, no. 13, pp. 14869–14886, 2017.
[15] Q. Wang, B. Chen, and D. Zhu, “Machine vision-based selection machine of corn seed used for directional seeding,” Nongye Jixie Xuebao/Transactions of the Chinese Society of Agricultural Machinery, vol. 48, no. 2, pp. 27–37, 2017.
[16] S. W. Ju and Y. S. Park, “Public design method based on smart service system technology: centered on the cases of bus stops in Korea and China,” Journal of Logistics, Informatics and Service Science, vol. 9, no. No. 1, pp. 177–194, 2022.
[17] D. M. Tsai and Y. C. Hsieh, “Machine vision-based positioning and inspection using expectation-maximization technique,” IEEE Transactions on Instrumentation and Measurement, vol. 66, no. 11, pp. 2858–2868, 2017.
[18] Y. Min, B. Xiao, J. DaNg, B. Yue, and T. Cheng, “Real time detection system for rail surface defects based on machine vision,” EURASIP Journal on Image and Video Processing, no. 1, pp. 3–11, 2018.
[19] M. Abdollahpour, M. R. Golzarian, A. Rohani, and H. Abootorabi Zarchi, “Development of a machine vision dual-axis solar tracking system,” Solar Energy, vol. 169, no. jul, pp. 136–143, 2018.
[20] P. Kunakornvong and P. Soorakra, “A practical low-cost machine vision sensor system for defect classification on air bearing surfaces,” Sensors and Materials, vol. 29, no. 6, pp. 629–644, 2017.
[21] A. A. Robie, K. M. Seagraves, S. E. R. Egnor, and K. Branson, “Machine vision methods for analyzing social interactions,” Journal of Experimental Biology, vol. 220, no. 1, pp. 25–34, 2017.
[22] T. Daswood, Z. Zhu, and T. Zayed, “Machine vision-based model for spalling detection and quantification in subway networks,” Automation in Construction, vol. 81, no. sep, pp. 149–160, 2017.
[23] C. Kavitha and S. D. Ashok, “A new approach to spindle radial error evaluation using a machine vision system,” Metrology and Measurement Systems, vol. 24, no. 1, pp. 201–219, 2017.