2006-2584: AIRCRAFT MAINTENANCE TECHNOLOGY EDUCATION: INTEGRATING ASYNCHRONOUS TECHNOLOGY & VIRTUAL REALITY

Sajay Sadasivan, Clemson University
Mr. Sajay Sadasivan is a Research Assistant in the Department of Industrial Engineering at Clemson University, South Carolina, USA. He is currently pursuing his PhD degree and is focused on aviation inspection training and investigating the effects of visual and behavioral fidelity on human performance in virtual simulators.

Deepak Vembar, Clemson University
Mr. Deepak Vembar is a Research Assistant in the Department of Computer Science at Clemson University, South Carolina, USA. He is currently pursuing his PhD degree and his research interests include graphics, haptics, virtual reality and human computer interaction.

Paris Stringfellow, Clemson University
Ms. Paris Stringfellow is a Research Assistant in the department of Industrial Engineering at Clemson University, South Carolina, USA. She is currently pursuing her PhD degree and her research area is human factors focusing on visual inspection, training and ergonomics.

Carl Washburn, Greenville Tech
Mr. Carl Washburn is currently the Director of the Aircraft Maintenance Program at Greenville Technical College. He has extensive aviation maintenance technology experience in developing curriculum material and his research interests include using technology/distance learning focused on improving classroom teaching and investigating the inclusion of advanced technologies in the curriculum at Greenville Tech. He has 24 years of experience as an aircraft maintenance supervisor and technician for the U.S. Air Force.

Andrew Duchowski, Clemson University
Dr. Andrew Duchowski is an associate professor of Computer Science at Clemson University. He received his B.Sc. ('90) and Ph.D. ('97) degrees in Computer Science from Simon Fraser University, Burnaby, Canada, and Texas A&M University, College Station, TX, respectively. His research and teaching interests include visual attention and perception, eye movements, computer vision, graphics, and virtual environments. He joined the Computer Science faculty at Clemson in January, 1998 and is currently investigating gaze-contingent perceptual graphics and collaborative virtual reality systems.

Anand Gramopadhye, Clemson University
Dr. Anand K. Gramopadhye is Professor and Chair of Industrial Engineering Department and the Director of the Advanced Technology Systems Laboratory at Clemson University, South Carolina, USA. He is the editor-in-chief of the International Journal of Industrial Ergonomics. He holds a Ph.D. degree in Industrial Engineering from the State University of New York at Buffalo. His research is focused in the areas of modeling human performance in manufacturing and aviation systems, inspection, and issues related to the use of advanced technology in solving interesting human-machine systems design problems.
Aircraft Maintenance Technology Education: Integrating Asynchronous Technology and Virtual Reality

Abstract

This paper describes a research program with an objective to develop and implement an interactive virtual reality (VR) model of the aircraft inspection maintenance process for asynchronous delivery. Existing approaches have not been able to mimic accurately the complexity of the aircraft maintenance process, reporting limited transfer capabilities and student preparedness for the workplace. This use of virtual reality technology will enable educators to create and students to experience the complex aircraft maintenance environment in an educational classroom, a setting where it has not yet been successfully created using traditional multimedia-based technologies. This model will emphasize the curriculum development and workplace preparedness needed by modern aircraft maintenance technology for local, state and national audiences. The primary objectives of this research are curriculum enhancement and assessment of VR as a pedagogical tool. This innovative approach is the first effort to extend tested VR technology to the aircraft maintenance technology curriculum in a two-year college. The outcome of this research will lead to the following: an innovative, high-impact model for curriculum application in aircraft maintenance technology for college students and industry employees; an increased workplace pool of aircraft maintenance technicians prepared for the transition from learning to workforce; a program providing the use of VR technology as a pedagogical tool. The successful completion of this effort will fill a state and national need for well-prepared students entering the aircraft maintenance industry and will provide a better understanding of the use of VR as a pedagogical tool.

1. Introduction

Aircraft inspection is a vital element in assuring safety and reliability of the air transportation system. It is essential to detect defects in the aircraft as soon as possible, before they lead to catastrophic failure and loss of human lives. Some of the previous aircraft crashes have been attributed to faulty maintenance procedures. Visual inspection by a trained human inspector forms an important part of the maintenance procedure, contributing to almost 90% of the visual inspection of an aircraft. The inspector performs both scheduled and unscheduled maintenance of the aircraft and detects fault, defects and potential hazards. Traditionally, the aircraft inspector obtained on-the-job training (OJT), which helped bridge the gap from the classroom teaching to practical workplace environment. This, however, may not always be the best method of instruction [1]. Some of the limitations inherent to OJT include the lack of feedback, the high cost of aircraft exposure, and the limited defect exposure.

Older, more experienced maintenance technicians who typically have extensive Air Force experience are retiring from commercial aviation maintenance and are being replaced by a much younger workforce coming directly from schools. Often, these new graduates have not been exposed to the complex wide-bodied aircraft maintenance environment and, hence, face a steep learning curve because they are not fully prepared to make a smooth transition to the workplace.
Also, these students may never receive hands-on inspecting experience and, as a result, are not adequately prepared for the transition to the workplace.

This paper outlines recent efforts at Clemson University on the use of advanced virtual reality technology to upgrade the inspection skills, reduce human error and eventually improve aviation safety. This paper is organized as follows: Section 2 details the background of the aircraft inspection simulators at Clemson University. Section 3 describes the development of VR simulators with Section 4 outlining the steps followed in integrating the simulators with the aircraft maintenance curriculum at Greenville Tech followed by the summary and conclusion Section 5.

2. Background

Traditionally, aircraft maintenance schools have concentrated on teaching students the theoretical aspects of the inspection procedure. One such program is the Aircraft Maintenance School at Greenville Tech in South Carolina. The program provides two year aircraft maintenance course aimed at training aircraft maintenance technicians for the workforce. A major limitation of the program has been the inability to provide actual hands on training and the practical experience needed to work in a complex aircraft maintenance environment, especially in wide-bodied aircraft. Usually, neither can the aircraft maintenance schools afford the prohibitive costs of acquiring wide-bodied aircraft, nor do they have the hangar facilities to store such aircraft. This leads to training students on smaller aircrafts. However, such training on smaller aircraft may not transfer well to the wide-bodied aircraft. Thus, students trained via traditional methodologies are confronted with on-the-job situations that require them to provide quick and correct responses to stimuli in environments where they have no previous experience and a situation where inspection and maintenance errors can be costly and at times catastrophic. To alleviate some of the shortcomings of these traditional methods, computer technology has been proposed to improve the curriculum and provide practical experience to the students.

Computer-based technologies have been developed that have promised improved efficiency and effectiveness of the inspection procedure. Such training devices are being applied to a variety of technical training applications, including computer-based simulation, interactive videodiscs, and other derivatives of computer-based applications. Computer-aided instruction, computer-based multi-media training and intelligent tutoring systems are already being used today in classrooms to promote active learning. Computer-based simulators have been previously used to provide much needed practical experience to novice students, ranging from surgery training to flight simulators.

In visual inspection training, the earliest effort using off-line inspection training was by Czaja and Drury [2], who used keyboard characters to develop a computer simulation of a visual inspection task. Low fidelity inspection simulators with computer-generated images to develop off-line inspection training programs have been used by Latorella et al. [3] and Gramopadhye et al. [4] for inspection tasks. Drury and Chi-Fen [5] studied human performance using a high fidelity computer simulation of a PCB inspection task. Kundel et al. [6] have applied advanced technology to the inspection of X-rays for medical practice. However, they are not widely
adopted due to the low-fidelity and limited interaction in such simulators. Virtual reality (VR) simulators have been proposed to overcome these shortcomings.

Virtual reality has been defined as a computer simulated 3D environment in which the objects can be manipulated by the user through a standard input device such as a keyboard or mouse. The display technology can range from the computer monitor to specialized head-mounted displays (HMDs). A model of the object is created using a 3D modeling software and rendered on the screen. Due to advances in the computer graphics industry, it is now possible to render and interact with high polygon count objects in real-time (>30fps). Using a VR simulator, we can more accurately represent complex aircraft inspection and maintenance situations, enabling students to experience the real hangar-floor environment. The instructor can create various inspection and maintenance scenarios by manipulating various parameters – for example, defect types, defect mix, defect severity, defect location, defect cues -- reflective of those experienced by a mechanic in the aircraft maintenance hangar environment. As a result, students can inspect airframe structure as they would in the real world and initiate appropriate maintenance action based on their knowledge of airframe structures and information resources such as on-line manuals, airworthiness directives, etc. Their performance in tackling these scenarios can be tracked in real-time with the potential for immediate feedback. Students will be able to grasp the links between various visual cues presented, the need for specific inspection items and potential maintenance solutions. Repeated exposure to various scenarios along with classroom teaching will help them link theoretical scientific knowledge, for example, physical and chemical characteristics of structures, to various engineering solutions. The result is an innovative curriculum application, one in which the student has the added advantage of simulator experience in addition to the theoretical knowledge.

3. Software development

The integration of technology and theoretical aspects of learning to aid training has been used for decades. The earliest simulators built were for military and research purposes. The computers used to run these simulations were expensive and hence these simulators were limited to research facilities. With the improvements in the commodity graphics market, we can now render more complex environments within these simulators for a fraction of the price. The visual realism and real-time interaction make it feasible to develop a desktop simulator for the aircraft inspection tasks. The current hardware used to develop the simulator (Figure 1) consists of a Dual Xeon processor machine with GeForce 6800 video card and 1 GB of RAM, all for a total cost of less than $3000.

![Hardware](image1.png)  ![Hardware](image2.png)  ![Hardware](image3.png)

**Figure 1**: Hardware used to develop and test the simulators
The first aircraft inspection simulator developed at Clemson University was called Automated System of Self Instruction for Specialized Training (ASSIST). The simulator consisted of 2D interfaces and a collection of photographs that were presented with instructions to a novice trainee inspector. The results of the follow-up study[7] conducted to evaluate the usefulness and transfer effects of ASSIST were encouraging with respect to the effectiveness of computer-based inspection training, specifically in improving inspection performance.

To add more realism and interactivity to the inspection simulations, an immersive simulator called INSPECTOR was developed. INSPECTOR uses photographs obtained from an actual aircraft as textures in the cargo bay inspection simulation. The main environment consists of a simple wire-frame cube, texture-mapped to resemble the aft cargo-bay of the aircraft. The simulator along with the real environment it is representing is shown in Figure 2. Note that the simulator does not have any depth cues or shadows due to the use of textures in the image. The software is capable of interacting with a variety of input and output devices from fully immersive head mounted displays, to the keyboard and mouse. The instructor can customize the training scenarios using simple image manipulation software such as Adobe Photoshop. The instructor can modify the textures used in the scenarios to include defects such as cracks, corrosion broken conduits in the simulator. The performance of the subject in the simulator can be recorded and stored for later offline analysis. Process and performance measures such as accuracy, defects detected, defects missed and time to completion can be recorded and the subject can obtain feedback on their performance in the simulator[8].

![Figure 2: Actual cargobay(left) with the texture mapped cargobay(right).](image)

In addition to using texture mapped environments in the simulator, it is also capable of rendering 3D models of the environment. The 3D model of the environment is built using Alias Wavefront Technologies[9] software called Maya and rendered on the desktop using OpenGL[10] and C++. The graphical user interface (GUI) presented to the user was developed using SDL and uses simple scripts to control the behavior of the simulator. Figure 3 shows the rendering of the 3D cargobay. Notice that the use of 3D models leads to a more realistic environment with shadow-casting lights and depth to the environment.

Another important simulator developed during this period is the borescope simulator. The borescope is a tool used to inspect the internal parts of the engine for defects such as cracks,
stress fractures and corrosion. The borescope consists of a handheld unit and a long, flexible,
fiber-optic cable as shown in Figure 4. The handheld unit consists of a full color LCD screen and
a mini-joystick. The fiber-optic cable is connected to the tip of the handheld unit and has a
camera and light source at the other end. The joystick controls the articulation of the fiber-optic
tip attached to the unit. Preliminary user testing using the standard presence questionnaire [11]
showed that the simulator Figure 5 is visually similar to the actual device [12]. Figure 6 shows the
model of the engine blades developed for use in the borescope simulator.

**Figure 3:** Enhanced VR cargo bay model  
**Figure 4:** Video borescope  
**Figure 5:** Virtual borescope simulator  

**Figure 6:** Engine blades modeled (right) from the actual engine (left)

Figure 7 shows the hardware setup of the lab at Greenville Tech with a participant using the
inspection simulator. The hardware components include a Virtual Research HMD and 6 degree-
of-freedom Flock of Birds tracker integrated with the helmet. User motion in the immersive
environment is through button presses in the hand-held 6-DOF mouse. The mouse is also used to
select and highlight defects within the environment, which are stored for later offline analysis of
the subject’s performance in the simulator. The WindowVR consists of a 17” flat-panel, touch-
sensitive display suspended from an immobile stand. The WindowVR consists of a 2-way
directional joystick to control the motion of the subject in the VR environment and a 6DOF
tracker embedded within the display to obtain the orientation. Notice that the simulator can be run on either the HMD or the WindowVR depending on the level of immersion required and the experience level of the student trainee.

Figure 7: User testing of the training scenarios; a: Window VR, b: HMD

4. Curriculum development and assessment

To integrate the different training simulators with the Aircraft Maintenance Technology curriculum, it was necessary to devise a curriculum development and assessment plan. Along with the training provided using the Virtual Reality simulators, the current educational material is enhanced by integrating a computer-based inspection training program focused on improving inspector performance entitled GAITS (General Aviation Inspection Training System) [13] into the curriculum. GAITS was developed using the task analytic approach for aircraft inspection that is anticipated to standardize and systematize the inspection process.

To facilitate an effective redesign of the curriculum, an appropriate assessment methodology had to be devised. This involved developing course objectives. Using Bloom’s taxonomy descriptors [14, 15], goals for student outcomes at the course level were developed for a prototypical course. These address the nature of the desired outcomes, such as knowledge, comprehension, or analysis. These refined outcomes are used to organize daily topics, develop lesson plans, construct exercises, and develop supporting material, integration exercises, simulation tests, software support manuals and examinations. The methodology used to apply the Bloom’s Taxonomic approach to the prototypical course is illustrated in Figure 8.
Process of applying Bloom’s Taxonomy

Identify the learning objectives of the program

Classify the learning objectives under the Bloom’s Taxonomy

A structured list of outcomes for the course

Identify specific sections of the class schedule where evidence will be collected to measure the learning outcomes

Design measurement criteria for the course learning objectives

Implement the course

Collect the evidence for representative students

Analyze the information and modify the curriculum design

A simplified example using ACM 174 (Airframe Inspections) to demonstrate the process of applying the Blooms taxonomy

Given an operational aircraft, ground support equipment, manufacturers’ service manuals, and FAR Part 43, the student will perform an annual/or 100-hour inspection of the aircraft and record conditions at the time of inspection and make the appropriate aircraft records entries

Cognitive Domain: Knowledge, Comprehension, Application, Analysis, Synthesis
Psychomotor Domain: Imitation, Manipulation, Articulation

Primary Objective #1: Explain the purpose of airframe inspections.

Secondary Objectives:
1. Know how to read, interpret, and apply information pertaining to type certificates data sheets.
2. Be familiar with current Airworthiness Directives and know how to obtain new publications. (Know where to find and accurately interoperate required actions)
3. Know and identify various types of damage, wear, or defects that can occur on specific aircraft as well as how and where they commonly occur.
4. Explain potential effects of undetected damage or wear.

Knowledge:
- List the tools commonly used to assess the airworthiness state of a structure and/or material.
- List the different defect types.
- Recall the reasons structures fail.

Comprehension:
- Recall the good practices for inspection applicable to annual inspection.

Application:
- Demonstrate good practices for inspection applicable to annual inspection.

Analysis:
- Inspect an airframe component and decide on the severity of the defects.

Synthesis:
- Complete the work card following FAA guidelines

Imitation:
- Repeat the preparation of surface for inspection as shown by instructor.

Manipulation:
- Dismantle the wing assembly as shown in the video.

Articulation:
- Highlight defect location, clear surface, take measurements and complete work card appropriately.

Quiz: Equipment and tools (Total: 10 points)
Quiz: Types of defects (Total: 10 points)
Lab: Surface Preparation (Total: 10 points)
Lab: 100 hour inspection (Total: 100 points)

Collect the evidence for representative students and analyze the data to verify achievement of course objectives

Figure 8: Applying the Bloom’s Taxonomic approach to a prototype course.
5. Summary and conclusions

Existing multimedia approaches, while valuable, have not been able to mimic accurately the complexity of the aircraft maintenance process, reporting limited transfer capabilities and student preparedness for the workplace. As a result, students trained with this methodology face a steep learning curve in on-the-job situations where mistakes can have potentially catastrophic consequences. Providing students with the total immersion afforded by virtual reality will give them a more realistic, hence accurate, view of the airframe structure and complex inspection/maintenance environment, one that is more effectively internalized and transferred to the workplace. The integration of this technology in a systematic and scientific manner will allow us to study the impact of the different enhancements to the curriculum. This innovative research represents a much-needed first effort to extend tested VR technology to the aircraft maintenance technology curriculum in a two-year college allowing for a better understanding of the use of VR as a pedagogical tool. The successful completion of this research shows promise in fulfilling a state and national need for well-prepared technicians entering the aircraft maintenance industry. Most importantly results of this research can be extended to a broader range of SME&T areas thereby making significant impact on student learning.

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