

Virtual Reality Training for Nosocomial Infections Prevention

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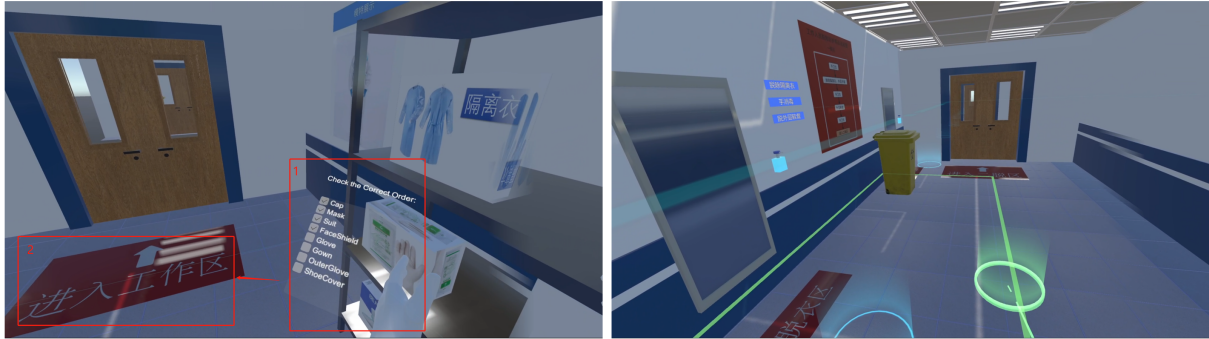


Figure 1: Scenes in our VR prototype for PPE training.

ABSTRACT

Nosocomial infections (or healthcare-associated infections) can greatly affect public health. The prevention and control of nosocomial infections rely on effective training of medical personnel on the correct use of personal prevention equipment (PPE). We introduce a virtual reality (VR) method that simulates the real environment of a hospital and supports repeated immersive practice of PPE donning and doffing. A VR prototype is created and receives positive feedback from a domain expert. The effectiveness of our method will be evaluated in a comparative user study.

Index Terms: Human-centered computing—Visualization—Visualization design and evaluation methods; Computing methodologies—Computer graphics—Graphics systems and interfaces—Virtual reality; Applied computing—Life and medical sciences—Health informatics;

1 INTRODUCTION

Nosocomial infections are infections acquired in healthcare settings. These infections not only prolong the hospital stay and treatment course of a patient but can also lead to serious complications and even death [1, 2]. Moreover, medical personnel are also vulnerable to infections, such as during the COVID-19 pandemic, which may increase work pressure and affect the normal operation of hospitals. The risk of nosocomial infections can be significantly reduced by taking proper precautions such as hand hygiene, disinfection measures, proper use of PPE, and maintenance of a clean environment [5, 6]. Therefore, training on these precautionary measures is vital for the prevention of nosocomial infections. Among others, PPE donning and doffing training (PPE training, hereafter), is especially important as it requires correct ordering.

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Currently, PPE training is based on lecturing and in-person demonstrations, which suffer from the following shortcomings. First, the participants passively acquire the information as the trainer presents lecture slides, lacking interaction and participation. Second, the participants lack practical operation and practice opportunities.

In contrast, VR training provides an immersive learning experience and interactivity, which may enhance learning efficiency in medical education [8]. Moreover, VR training can save training costs and avoid resource consumption in real environments. VR and augmented reality (AR) methods are available for infection controls for various scenarios [3, 4]. However, none is available for PPE training for nosocomial infection prevention. Therefore, we propose a VR prototype for PPE training with close collaboration with medical experts. The environment of the prototype is designed based on the “three zones and two channels” regional division of a hospital; the tasks of the prototype are designed for training in the correct donning and doffing ordering of PPE.

2 METHOD

Our study is a close collaboration between visualization experts and medical experts and follows a typical interdisciplinary research paradigm.

A virtual environment is created for PPE training: we start with the requirement analysis, followed by the creation of a VR prototype using iterative prototyping based on frequent discussions between experts of the two disciplines. Basic functionalities are already realized in our current VR prototype.

2.1 Requirement Analysis

After extensive discussions with domain experts, we identified three requirements. First, based on the principle of “three areas and two channels” regional division, the training consists of two phases: donning (Phase I) and doffing PPE (Phase II). We further divide Phase II into three zones as each of them is an individual room. Fig. 2 shows one of the zones of Phase II in the real scenario.

Second, the ordering of operations must be strictly followed. In the real-world lecture training, the effectiveness is evaluated using

