Exploring QoE of Latency in 3D Tele-Immersion

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# ABSTRACT

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3D Tele-Immersion (3DTI) develops rapidly in recent years. However, the quality of experience (QoE) in 3DTI remained unexplored, without which both academic and industrial community may make detours. In this paper, we explored QoE of latency, an important factor to affect QoE, in 3DTI. We first conduct an online questionnaire, in which participants predict their perception of latency for 20 imaginary tasks. Then, we implemented 5 typical tasks and conducted a user study to investigate their noticeable and acceptable latency. Results show that users’ perception of latency is task-dependent. Furthermore, noticeable and acceptable latency become divided. For tasks with strong interaction, users are more sensitive to the latency. On the other hand, 3D immersion prolongs the acceptable latency. The variety of results in different tasks indicate that developers for specific applications can benefit from the priori knowledge of suitable latency. This paper provides validated suitable latency for five typical applications, and suggests an empirical basis that users’ prediction in questionnaires is accurate enough to guide the network design.

## Author Keywords

Telepresence, Delay, Network Performance, QOE.

## ACM Classification Keywords

H.5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous; See<http://acm.org/about/class/1998> for the full list of ACM classifiers. This section is required.

# INTRODUCTION

Communications technology plays an important role in human development. The invention of telephone made most remote communications instantaneous. From than on, more and more physical meetings were replaced by phone calls, which saves a great deal of time and money. Nowadays, telepresence is becoming popular. It is the experience of presence in an environment by means of a communication medium [44]. For example, video-mediated telecommunication is providing convenience for teleconference [2, 3, 4], tele-collaboration [5, 6], presence remotely [7, 8, 9, 10], and so on.

Beyond that, researchers are also exploring telepresence with higher level of immersion. In the last decades, 3D tele-immersion (3DTI) developed rapidly. Several 3D-reconstruction-based systems were born [11, 12, 13, 14, 15]. They aim at making up for the lack of eye contact, body language and physical presence in video-mediated telecommunications. Microsoft Research’ s Holoportation [15] was quite impressive. They presented an end-to-end 3DTI system with high-quality, real-time reconstructions of an entire space. Because of their promising quality of service (QoS) and the fact that hardware devices are getting cheaper and more powerful, we believe that these systems will become practical in the near future.

However, previous works about 3DTI bias to technical implementations. Only a few studies were conducted. Moreover, they either study on specific scenarios [18, 19, 20] or with pseudo-3D systems [2, 16, 17].

[52] has done a great paper review to illustrate the importance of human-centered evaluation in DIMEs. In 3D tele-immersion, we suggest that fundamental studies on mapping quality of service (QoS) to quality of experience (QoE) is also important. We have witnessed that the industrial standard of telephone contributes to its popularization, e.g. by avoiding network over-engineering [21]. In recent researches, the user experience (UX) studies of video-mediated telecommunications [2, 3, 4, 9, 17] are also helping its improvement. Similarly, an understanding of UX in 3DTI may well be helpful to both academic and industrial community.

In this paper, we focus on modeling the impact of delay, which is an important factor of QoS [5], in 3D tele-immersion. We first summarize suitable tasks from previous work. Then, we conducted a large online questionnaire (N=100) to introduce our systems, look for more candidate tasks and gather participants’ expectation. Last, we selected typical applications for our user studies.

In implementation, we do not follow the highest quality technique [22, 1] (2016) proposed by Microsoft Research, but achieve a more responsive system. Our kernel is similar to Maimone et al. ’s work [14] (2012). Supported by the recent progress of depth camera (RealSense-D435), GPU (Gtx1080 Ti) and VR device (HTC Vive), our frame rate reaches 40 FPS. Only one frame delay is necessary for transmission, so the end-to-end delay is within 50ms. As several related works mentioned the importance of “shared objects” in 3DTI [19, ?], our system was designed to go around shared objects in both sides. Besides face-to-face telecommunications, our system provides an interactive process for non-professional users to easily set up objects-shared activities such as playing chess, piano duet and pair programming.

We have three main findings: first, some tasks with strong interaction, e.g. the finger-guessing game or piano duet, require low latency of 75ms. It breaks the “rule” in 2D telecommunication that 150ms is acceptable for most applications [5, 23]; second, participants’ expected latency of tasks based on comparison can well predict the actual needs; third, we argue that the latency requirement of a task depends on its “bottleneck”. For example, the bottleneck of most video-mediated telecommunications is *audio signals* [], which leads to an acceptable delay down to 150ms. A stronger bottleneck appears in our system as *synchronous gesture*, e.g. the gesture in the finger-guessing game. It requires a latency of 75ms.

# related work

## 3D Tele-Immersion

For the external validity of our fundamental QoE study, we had better implement a typical tele-immersion system. We conducted a review of 3DTI technologies in details. Basically, a 3DTI system requires three processes: reconstruction, transmission and rendering [24]. Finally, we developed our reconstruction algorithm based on TSDF Volume [25] and Marching Cubes [26]. We use network line between computers for high-bandwidth transmission, but do not focus on the transmission part as [27, 19] did. In the studies, we simulated various network performance through software methods. We use head-mounted display (HTC Vive) and Unity3D engine to render 3D scenes. Below are reviews of reconstruction and rendering technologies for 3DTI systems:

### 3D Reconstruction

In early works, researchers used an array of cameras to capture the dynamic scenes [28, 29]. For a given camera view, these systems create a polygonal model that will look correct. That is, they do not construct stand-alone 3D model from physical world.

TELEPORT [30] can composites video-textured surfaces within 3D geometric models. The only one camera limits its construction quality. In 2002 and 2003, researchers started to design immersive 3D video acquisition and rendering environment with multiple cameras [31, 32]. However, their 3D reconstruction output was only point cloud but not polygon mesh. In 2008, Kurillo et al. presented a framework for remote collaboration and training of physical activities [11]. This work tried a reconstruction method with triangulation, but only reached the frame rate of about 5-7 FPS. [12] and [33] for the first time presented compelling real-time reconstruction techniques with multiple cameras. However, the lack of depth dimension indicated their modeling with only silhouette boundaries.

Researchers have made great progress of 3DTI system in the last decade. Both the development of hardware and algorithm made contributions to the real-time performance of high-quality reconstruction. In October 2011, Maimone et al. presented a 3DTI system with Kinects [13]. They developed a pixel-based mesh generation algorithm and reached a frame rate of 30 FPS. This work was followed by Beck el al.’s group-to-group telepresence system [19]. In the same month, however, Microsoft introduced voxel-based [25, 26] system KinectFusion [34] and achieved a better reconstruction quality. Though the volumetric methods were invented about 30 years ago, the emerging depth cameras and GPUs made them practical. In the next year (2012), Maimone et al. also turned to the volumetric methods [14] to improve the quality.

In 2016, Microsoft proposed reconstruction pipeline Fusion4D [22], which is highly robust to occlusions, large frame-to-frame motions and topology changes. “The fourth dimension” in this paper was the time dimension, indicating that it leverages the temporally coherence of physical scenes. In the same year, Microsoft integrated fusion4D into their 3DTI system Holoportation [1]. However, Fusion4D is extremely complex and not open-source. Even with costly devices, Holoportation has an end-to-end latency of 60ms, which can not be ignored in our study. In this paper, we apply a 3D-reconstruction method similar to the one proposed by Maimone et al. [14]. It is a satisfactory system with high quality, responsive interaction and can be easily set up by inexpensive commercial devices.

### 3D Rendering

Previous rendering techniques in 3DTI systems can be mainly divided into three categories: light field displays, spatially immersive displays (SIDs) and head-mounted displays (HMDs). Light field displays [57, 43, 58, 59] suffers from low quality because neither computing nor rendering devices can support high-resolution 4d light fields. SIDs were earlier applied in 3DTI, while HMDs are becoming popular nowadays. These techniques meet the important need of conveying motion parallax and stereoscopy [43] in telepresence.

Around year 2000, SIDs had become increasing significant [32]. CAVE [35] is a typical SIDs system, which bases on surround-screen projection. Users wear 3D glasses in a CAVE. Most 3DTI systems at that time applied rendering techniques similar to CAVE [30, 31, 32, 11, 18]. CAVE was design for one-to-many presentation. Latter researchers improved it for multi-user telepresence by polarization [36] and time sharing [37]. In 2013, Beck et al. proposed immersive group-to-group telepresence using multi-user SID [19]. There is also a simplified technique called head-tracked auto-stereo display [38, 39], which allows 3D feeling of view without glasses. Some 3DTI system [20, 13, 14] used it for rendering. However, these systems have to abandon the bonus of stereoscopy.

Recently, HMDs develop rapidly in industry. More 3DTI systems tend to apply HMDs for 3D rendering [1, 40, 41, 42]. HMDs are basically cheaper and easier to deploy compared to SIDs. Furthermore, only 3DTI systems with HMDs allow spaces to be shared and co-habited by remote and local users [1]. In 2018, Microsoft proposed Remixed Reality [42]. This approach combines the benefits of augmented reality and virtual reality using 3D reconstruction and VR HMD. Users can not only see their environment, but can also apply spatial, appearance, temporal and viewpoint changes on it. Considering the variety of our study tasks, we applied head-mounted VR (HTC Vive) to render live reconstruction of physical scene.

## QoE of Delay in Telepresence

Quality of Experience (QoE) is defined as: the degree of delight or annoyance of the user of an application or service [46]. It is an integrative theory associated with user experience (UX), which has caused extensive concern in HCI. The bonus of studying QoE is two-fold: first, a QoE conclusion can help avoiding industrial over-engineering, e.g., the standard codec samples audio signals at 8kHz [47] to provide a good trade-off between quality and bandwidth; second, studies of QoE provide guidelines for follow-up researches. For example, previous work found delay as one of the most crucial factors determining the QoE in telepresence [5, 48, 46, 49], which leads researchers to focus more on delay.

Few works were conducted to study QoE in 3DTI systems. In 2009, Wu et al. described a user-centric QoE conceptual framework for distributed interactive multimedia environments (DIME) [52]. A controlled study of end-to-end delay in 3DTI was conducted as illustrating examples. However, the study was limited by the only one application and the challenge of technical implementation at that time. Based on Wu’ s work, Pallot et al. conducted a study on user experience of 3DTI augmented sport [51]. This system was also limited by technical implementation and supported applications. They drew few conclusions on UX itself, but called for more comparative studies to build an integrative model.

We argue that a series of QoE studies in 3DTI system is required. QoE usually relates to Quality of Service (QoS), including delay, bandwidth, jitter and packet loss [5]. Previous works suggested that delay is one of the most critical QoS metrics in DIMEs [52, 56]. We also found that the impact of delay is mostly reported in 3DTI systems [19, 50, 13, 11, 30]. So in this paper, we tried to model QoE for delay in 3D tele-immersion.

Intuitively, we should take more situations into account in our 3DTI latency study. For audio-mediated telephone, a latency of 150ms is used as a rule of thumb [45, 54]. But in 2D telepresence, the impact of delay become complex. On the one hand, the combination of both audio and video channels makes delay of 80ms ~ 120ms noticeable [52]. This paper suggests that a delay of 120ms may be disruptive or distracting. On the other hand, Tam et al. suggested that delay has a weaker impact on perception of naturalness when both audio and video channels were available, up to 500ms, then when only the audio channel [53]. Furthermore, Schmitt et al. conducted an experiment with a video-mediated quiz task and found that even 500ms is not noticeable [55]. As Pallot el at. suggested [51], user experience related works in DIMEs often have some overlapping aspect and granularity inconsistencies. It may because of the variety of supported tasks in 2D telepresence. Similarly, the conclusion in 3DTI maybe more complex, reflecting more influence factors from physical world but not only the system itself. In this paper, we investigate the influence of delay in various tasks.

# SUPPORTED TASKS

Before we introduce our system, we first describe five applications which have been supported. The system implementation was task-driven to meet the requirement as follow: a 3DTI should enable geographically distributed users to co-habited in the same virtual space [?]. In order to augment this feeling of shared space, our system supports shared objects as cues in the tasks.

The first two tasks, *verbal communication* and *building blocks*, are popular in related works. The other three tasks, *playing chess*, *pair programming* and *piano duet*, enable more interactive experience by providing shared objects from physical, virtual and mixed worlds respectively.

## Verbal Communication

Verbal communication may be the simplest but most important supported tasks in 3D tele-immersion systems. Following [1, ?, ?], we used a tell-a-lie task [60] to investigate the impact of latency in 3DTI verbal communication. All participants tell three stories about themselves, with one of the stories being fake. The partner was asked to identify the fake story. We used turn talking model [61] to evaluate the communication quality.

## Building Blocks

[COPY from Holoportation] To explore the use of technology for physical interaction in the shared workspace, we also designed an object manipula- tion task. Participants were asked to collaborate in AR and VR to arrange six 3D objects (blocks, cylinders, etc.) in a given configuration (Fig. 11). Each participant had only three physical objects in front of him on a stool, and could see the blocks of the other person virtually. During each task, only one of the participants had a picture of the target layout, and had to instruct the partner.

## Playing Chess

To highlight the possibility of sharing objects in 3DTI systems, we designed a chess playing task. Nowadays, delivery services are getting cheaper and cheaper. It is convenient for two remote users to purchase the same chess online. In this task, each user places the chessboard and his own chess pieces in physical world. Our system generates and merges the live reconstruction of both sides, so that one can see another player and both their chess pieces in virtual scene. This game can provide tactile feedback in most cases except that a user captures opponent’ s chess piece. In this situation, the opponent has to remove his dead chess piece by himself.

## Pair Programming

Underdetermined.

## Piano Daut

Underdetermined.

# System overview

In our work, we demonstrate a 3D immersion system to support all the tasks above with low end-to-end delay down to 50ms. Our system is basically following Maimone et al. ’s work [14] and further supports “shared objects” interactions. The advantages of our system are responsive, interaction-centered, consisting of inexpensive commercial devices, and at the same time with acceptable rendering quality. We next describe the pipeline of our system illustrated in Figure xx.

## Hardware and Software Overview

### Hardware

我们使用的硬件设备都是在商业上很容易买到的设备。两端各有4个Real Sense、一个HTC Vive，一台Intel Core i7-xxx和双NVIDIA GeForce GTX 1080 Ti GPU的主机，硬件设备的总价值在2k刀左右。我们的4个Realsense摄像头capture一个大约2米\*2米\*2米的空间，4个摄像头的摆放位置及其所示区域如图所示。在这份工作中，我们着重介绍三维重建部分；传输方面，我们使用网线直连的方式，实现100Mbps带宽的快速稳定传输；渲染方面，我们使用VR设备HTC Vive。

### Software

我们使用Realsense的SDK来校准镜头内参、进行depth map preprocessing。我们使用Opencv库来进行摄像头之间的校准，以及2D image operations。我们使用CUDA语言重新实现了三维重建算法。我们用Unity3D开发VR渲染程序和应用程序。整体的数据处理流程如图所示。

## Calibration

校准分为两个方面，分别是镜头内参的校正和空间坐标的校准。镜头内参的作用是在3D Reconstruction算法中，给出RGBD图的像素和投影射线之间的关系，有如下公式xxx。对于空间坐标的校准，其结果可以用4\*4 transformation matrix M来表示，表示空间中点对点的坐标变换关系，其中[x, y, z, 1] = M[x0, y0, z0, 1]^T。

### Camera Intrinsics

使用Realsence自带的工具测试内参，并记录到配置文件中。

### Calibration between Cameras

有两种关系需要校准，分别是四个本地摄像头之间的校准；远端两组摄像头之间的校准。为了提高校准精度，我们打印一张黑白格子放置在物理场景中，并利用opencv的校准模块加以实现，校准的原理是特征点识别、correspondence匹配和ICP等等。

### Calibration between Camera and HMD

HMD头盔不能提供图像等对外界的感知信息，因此不能直接使用上一段中所述的校准方法。所幸的是，对于HMD和camera坐标之间的校准，厘米级的误差不会对人的感知产生严重的影响[citation]，所以我们的解决方案主要考虑校准的方便程度。考虑HTC Vive的校准程序，其实质是要在物理世界中定义虚拟空间的原点（包括三个轴的方向），方法是把HMD头盔放在一个平面上（规定了x轴、z轴），HTC基站进行识别，将HMD头盔的y坐标加上一个手动输入的竖直方向上的offset（合起来规定了y轴），作为虚拟空间的原点。我们的这个校准的过程是要把HTC的空间坐标fit到cameras的空间坐标中来，我们设计了一个小程序，用户打开该程序后，程序通过视觉的方法引导用户将HTC Vive放在虚拟原点在平面的投影处，并且告知用户offset的值，此时用户只需打开HTC的校准程序，输入offset进行校准即可。

## Preprocessing

### Depth Preprocessing

我们使用Realsence SDK自带的方法进行深度图的平滑，包含Decimal, Temporal, Spatial Filtering，disparity及其逆过程。我们还使用CUDA加上了双边滤波器和hole filling。

### Color Preprocessing

主要考虑两边要融合的物体的色彩分布差异问题。在后面要介绍的三维重建中，我们能够得知两端物体重合的部分，我们需要保证重合部分色彩分布的一致性，为此，我们采用了白平衡和直方图分析的方法，调和各个摄像头之间的色彩关系。

### Background Removal

由于我们要融合两端的场景，我们不希望混杂入无关的背景。我们采用简单的交互方法来去除背景：首先拍一张无关背景的RGBD图作为background，那么当人物和shared objects进入场景时，我们只渲染每张RGBD图中与background差异超过一定阈值的像素。差异的定义如下，我们建议的阈值是xxx。

## 3D Reconstruction

包含Tsdf Volume和Marching Cubes两个部分，其中，因为我们既要融合本地的多个摄像头（这种情况下图像归一化以后是一样的），又要融合两端的可能不同的物理场景。

## Transmission and Rendering

传输和渲染的方法都比较简单：传输使用网线直连的方法，渲染使用现呈的VR设备HTC Vive。

因为是网线直连，所以实现比较简单。这里主要分析一下端到端延迟，给出我们自己的方案，使得系统延迟最小。

这里直接用Unity进行渲染，为了提高速度，避免CPU传输，我们采取了一些hack的方法。

# ONLINE QUESTIONNAIRE

在lab study之前，我们组织了大规模的online questionnaire。问卷简单描述了我们的系统，详细介绍了我们系统已经支持的五个applications，简单介绍有可能支持的另外五个applications。针对每种应用，问卷考量两个参数：可察觉延迟和可接受延迟。为了避免用户对延迟的具体数值缺少概念，问卷中提供了电话延迟至多150ms，FPS游戏延迟至多100ms，即时战略游戏延迟至多200ms，这一先验标准。最后，我们收集用户的建议，包括我们的系统的改进空间，和还有哪些可以支持的任务，并让希望参与后续实验的联系方式。

问卷的最开头有一些简单的问题用于筛选合格的参与者。比如参与者必须是电子设备的惯用者，他们必须知道延迟大概在百毫秒级而不是微秒或者秒级，不合格的人不能参与该网上问卷。

问卷开头会有我们的系统介绍，和对延迟的一个基本介绍。在每个imaginary task中，我们会给出一定的介绍，用户都必须思考超过2分钟的时间，才能作答。在回答某个task的过程中，该用户之前回答的task都会在一条时间轴上被可视化出来，用户可以调整之前的task的回答。为了鼓励用户多加思考，我们承诺，如果用户的猜测在偏序关系上和后续的用户实验一致，则追加50元的奖励。

# LAB STUDY

在lab study中，我们采取within-object design。共邀请16对，也就是32个人参与实验，每个人都需要参与五个task的实验，实验顺序用Latin square来平衡。

每一个实验的流程如下：首先，我们向两位用户介绍系统，用户可以针对实验任务，熟悉5到10分钟。接着，用户开始体验我们的系统，以5分钟一个session，每个session中，我们会在后台修改整套系统的端到端延迟，每个session以后，用户将填写问卷评价刚刚5分钟的用户体验。评价体系中，最重要的两个指标是：可察觉延迟和可接受延迟；除此之外，我们还问了若干个用于评价沉浸感、纽带性的小问题。每个用户实验共包含五个session，每个session的延迟都是不一样的，顺序也随机。要测试的6个不同的延迟数值视任务而定，是根据author的经验来设计的，保证了用户体验的两个延迟指标在测试的范围之内。

除了收集可察觉延迟和可接受延迟以外，实验还要收集每个session用户的subjective反馈如flow、telepresence、technical acceptance等等，用于perceived delay和QoE之间的映射研究。

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