ISCW 2001 Tutorial

An Introduction to Augmented Reality

Mark Billinghurst Human Interface Technology Laboratory University of Washington, Seattle grof@hitl.washington.edu

Dieter Schmalstieg Technical University of Vienna Vienna dieter@cg.tuwien.ac.at

Level: Introductory/Intermediate

Length: Half Day

Summary Statement:

This course presents an introduction to Augmented Reality (AR) including a review of AR technology, important research areas and cutting edge applications. Topics covered range from fundamental AR technology to advanced user interface techniques and applications. In addition to featuring hands-on demonstrations we will provide attendees with a general-purpose AR toolkit, equipping participants with the skills they need to start developing their own AR applications.

Expanded Statement:

As computers become more and more invisible, Augmented Reality (the overlaying of virtual images on the real world) is becoming an increasingly important application area for computer graphics and user interface design. The user interface can literally be placed everywhere. This course is designed to provide attendees with the background, skills and software necessary to start developing AR applications. Attendees will be given a detailed introduction to AR technology with reviews of important research areas such as tracking and registration, interaction techniques, wearable AR systems and hybrid AR interfaces. They will also be able to try several AR demonstrations to experience the technology for themselves, and will be given an introduction to ARToolKit, a software library that enables developers to easily build their own applications.

Topics List:

These topics are among those that will be covered :

- Augmented Reality Interface Technology
- Tracking for AR
- Interaction techniques for AR
- Collaborative AR Applications
- Heterogeneous AR User Interfaces
- Mobile AR
- Developing AR applications using ARToolkit

Course Syllabus (3 ¹/₂ hours):

Overview

Elapsed Time	Торіс	Time
0:00	Introduction to Augmented Reality	30:00
30:00	Tracking for Augmented Reality	30:00
60:00	Interaction Techniques for AR	20:00
80:00	Break	10:00
90:00	Collaborative AR	20:00
110:00	Heterogeneous AR + Hybrid User Interfaces	20:00
130:00	Mobile AR	20:00
150:00	Developing Applications with ARToolKit	30:00
180:00	Discussion/Demos	30:00
210:00	Finish	

Introduction to Augmented Reality (30 minutes)

- Definition of Augmented Reality
- History of Augmented Reality / Past Research
- AR Systems Overview
- Input and Output Devices for AR
- Optical vs. Video See-Through AR
- Sample Applications medical, military, manufacturing
- Research Directions tracking, interaction techniques, outdoor AR, etc
- Introduction to the Course Sections

What Participants will Learn: A broad foundation of the components and terminology used in developing AR systems so that they can read the current research literature and understand what the authors are referring to. They will also gain an appreciation for how AR technologies can be applied in their own applications and what are the promising future research areas.

Tracking for Augmented Reality (30 minutes)

- The Importance of Accurate Head Tracking / The Tracking Problem
- The Choice of the Tracking Technologies
- Registration + Calibration static and dynamic
- Real Time Performance Characteristics spatial, temporal, system robustness
- Scheduling and Fusing Sensor Information
- Approaches to head motion prediction.
- Promising Research Directions

What Participants will Learn: Attendees will be given with some intuition, theory, and practical advice for using and developing tracking systems for AR. Topics will range from the relevant characteristics of the fundamental technologies, to the fusion of technologies for hybrid tracking, to calibration and motion prediction. Following this

section attendees should have the knowledge to select or research the appropriate tracking system for their particular application.

Interaction Techniques for Augmented Reality (20 minutes)

- The Importance of Effective AR Interface Design
- Basic Properties of AR Environments used in Designing AR Interfaces
- Interaction Techniques Based on Traditional Tracking Techniques magnetic, etc
- Novel Input Devices InfoPoint device from Sony CSL
- Tangible and Graspable Interaction Approaches ARgroove
- Augmented Reality Information Browsers
- AR Widgets and Graphical Interface Elements
- Evaluating AR Interfaces
- Basic Unsolved Problems and Research Directions

What Participants will Learn: The fundamentals of good interaction technique design for AR environments as well as an overview of a variety of techniques tried in the past. This should give them the knowledge to evaluate and develop interaction techniques suitable for their own specific AR applications.

Collaborative Augmented Reality (20 minutes)

- Introduction to Computer Supported Collaboration
- AR Collaboration vs. Traditional Computer Supported Collaborative Work
- Methods for Developing Collaborative AR Interfaces
- Case Studies:
 - Face-to-Face Collaboration Shared Space
 - Remote Collaboration AR Conferencing, Wearable AR Conferencing
 - Seamless Collaboration The MagicBook
- Research Directions in Collaborative AR

What Participants will Learn: How to develop and evaluate collaborative AR applications, including the factors that must be considered from a communications viewpoint, and the affect AR technologies can have on existing face to face and remote collaboration.

Heterogeneous AR User Interfaces (20 minutes)

- Flavors of augmented reality: video mixing, optical blending, projection devices, spatially augmented reality
- Combining AR with other user interface metaphors: Immersive virtual reality, desktop metaphor, mobile/wearable computing, ubiquitous computing, tangible user interfaces, computer supported collaborative work
- Distributed graphics
- Sample Application Areas
- Research Directions

What Participants will Learn: How to integrate AR technologies into their existing applications and user interfaces, including projection and desktop display systems and ubiquitous computing environments. Attendees will also learn how to develop heterogeneous AR interfaces that do not rely on head mounted displays.

Mobile AR (20 minutes)

- Introduction to Wearable and Situated Computing
- AR in a Mobile Setting
- Current Implementations/Examples Outdoor AR
- Tracking a Mobile User
- Mobile Display and Computing Hardware
- Environmental Modeling
- User Interface Issues
- Example Solutions for Mobile Applications
- Research Directions

What Participants will Learn: The basics of AR interfaces for wearable and mobile platforms, including tradeoffs in hardware selection, mobile tracking technologies, and interface development for wearable devices.

Developing Applications with ARToolKit (30 minutes)

- Overview of ARToolKit
- Computer Vision Based Tracking and Registration Methods used in ARToolKit
- Steps for Developing a Simple AR Application
- ARToolKit-based Interaction Methods
- Future Developments with ARToolKit
- Demonstrations: MagicBook, VOMAR, ExView, SimpleTest

What Participants will Learn: An overview of the ARToolKit software. ARToolKit is an open source, non-proprietary, academic software toolkit for computer-vision based AR. Participants will also be given a copy of the ARToolKit software, so with a desktop computer and camera, participants will have everything necessary to begin developing AR applications when they leave.

Course Presenter's Biographies:

Mark Billinghurst

Mark Billinghurst is a final year PhD student at the Human Interface Technology Laboratory (HIT Lab) at the University of Washington, Seattle. He is active in several research areas including augmented and virtual reality, conversational computer interfaces and speech and gesture recognition. His most recent work centers around using wearable computers and augmented reality to enhance face to face and remote conferencing. He is technical manager of the HIT Lab's wearable computing and augmented reality research projects and has collaborated on projects with the US Navy, ATR Research Labs in Japan, British Telecom and the MIT Media Laboratory. He has presented tutorials at the VRAIS 96, VRST 96, Visual 98 and HUC 99 conferences and has authored or co-authored more than 50 peer reviewed journal and conference papers.

Dieter Schmalstieg

Dieter Schmalstieg is a faculty member at Vienna University of Technology, Austria, where he leads the "Studierstube" research project on collaborative augmented reality. His current research interests are virtual environments, augmented reality, threedimensional user interfaces, and distributed graphics. He currently leads research projects on mobile augmented reality and real-time visualization of urban environments, and is involved in the EC-funded Platform for Animation and Virtual Reality. Schmalstieg received an MSc (1993) and PhD (1997) degree from Vienna University of Technology. He is author and co-author of over 40 scientific publications, editorial advisory board member of computers & graphics, and organizer of the Eurographics workshop on virtual environments 1999.