## HCI Research in Augmented Reality

Philipp Wacker Media Computing Group RWTH Aachen University

Summer term 2016

http://hci.rwth-aachen.de/cthci



### A New User Interface Paradigm

- Beginnings in the 1960's, then into research labs, and since 2005 in commercial applications
- Driven by improvement in display and tracking technologies
- Information is integrated into the user's perception of the real world
- No standard input devices
- Towards an invisible interface









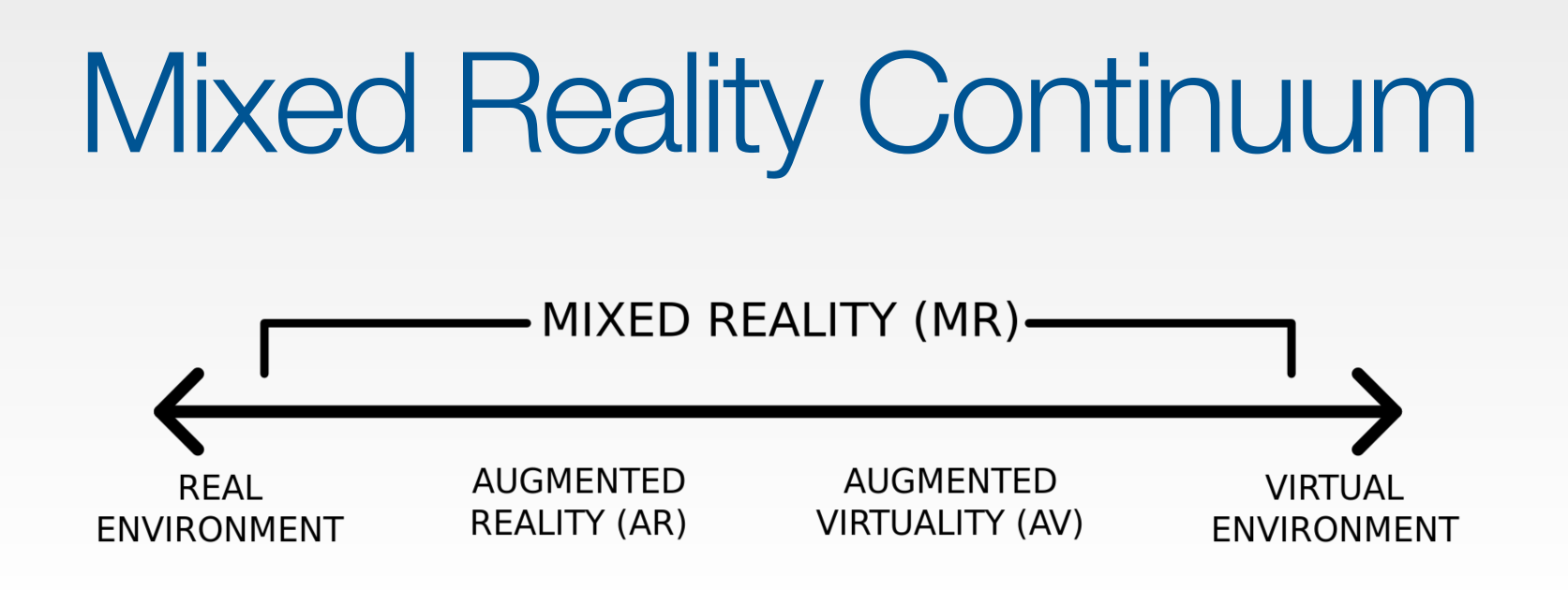


- Characteristics for AR system [Azuma, 97]
  - Combines real and virtual objects in a real environment
  - Registers (aligns) real and virtual objects with each other
  - Runs interactively and in real time

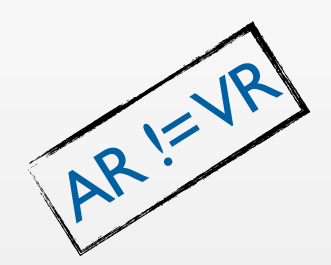
### Definition







- Reality–Virtuality continuum [Milgram & Kishino, 94]
  - In AV and VE/VR the surrounding environment is virtual, in AR the surrounding environment is real
  - Other AR variants: mediated reality, e.g., diminished reality







### Philipp Wacker: Current Topics in Media Computing and HCI (SS 16) 5





Herling ISMAR (10



### AR Advantages

- Simplifying and enhance people's lives by integrating virtual information in their surroundings
- Enhances people's perception and interaction with the world
- Substitute missing senses
  - the use of audio

• Example, augmenting the sight of blind users or users with poor vision by



# Building Block of AR Systems

- Technologies
- Authoring tools
- Interaction techniques
- Applications
- Usability and experiences

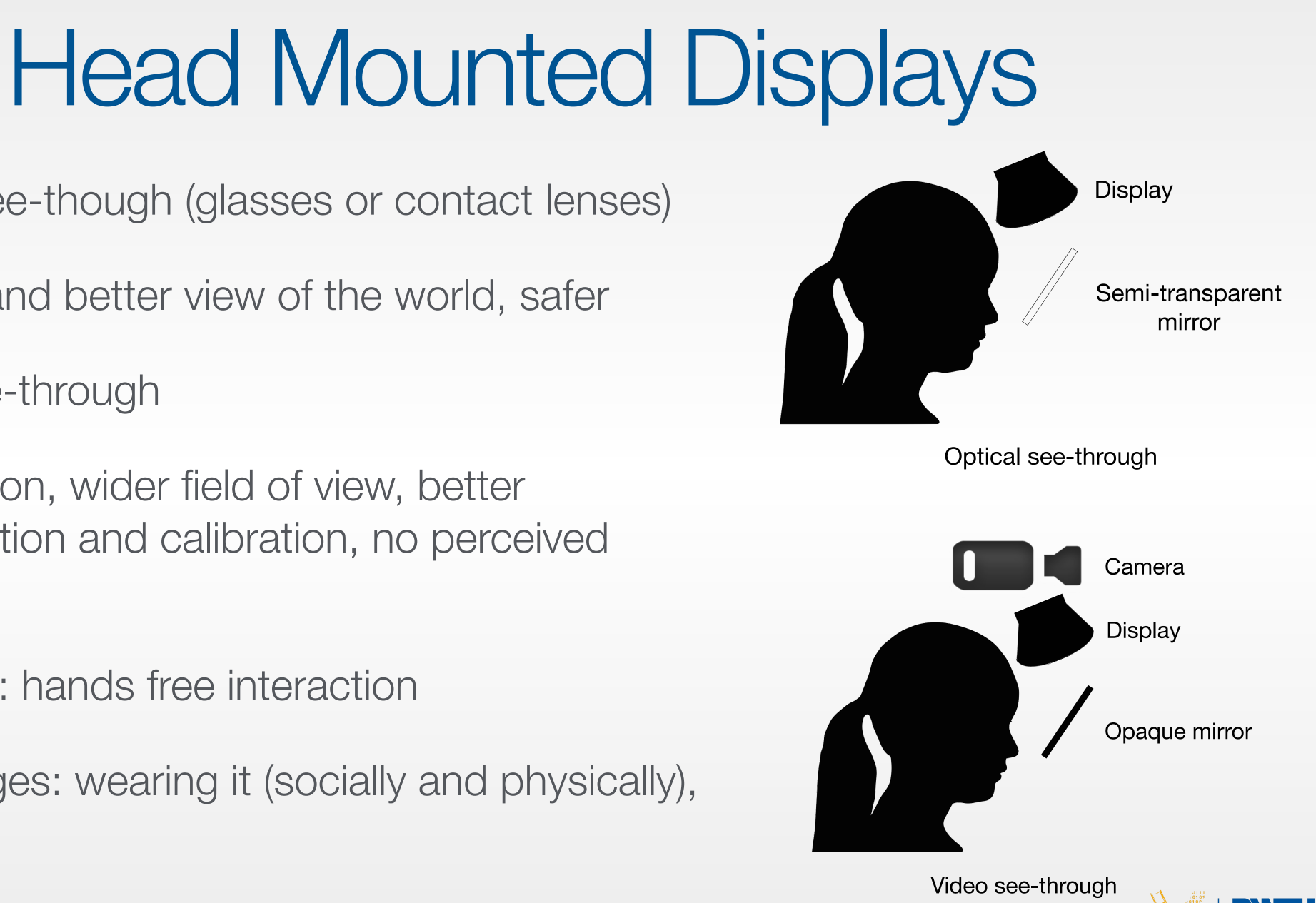


### Technologies

- Display technologies
  - Show virtual objects overlaying the real world in 3D space
  - Head mounted, spatial, handheld displays [Bimber & Raskar, 05]
- Tracking (and registration) technologies
  - To register virtual objects in 3D space and track user input
  - Track the (a) scene (b) the user's 6DOF viewpoint (head and/or eyes), (c) the user's hands/body for input, and (d) input devices



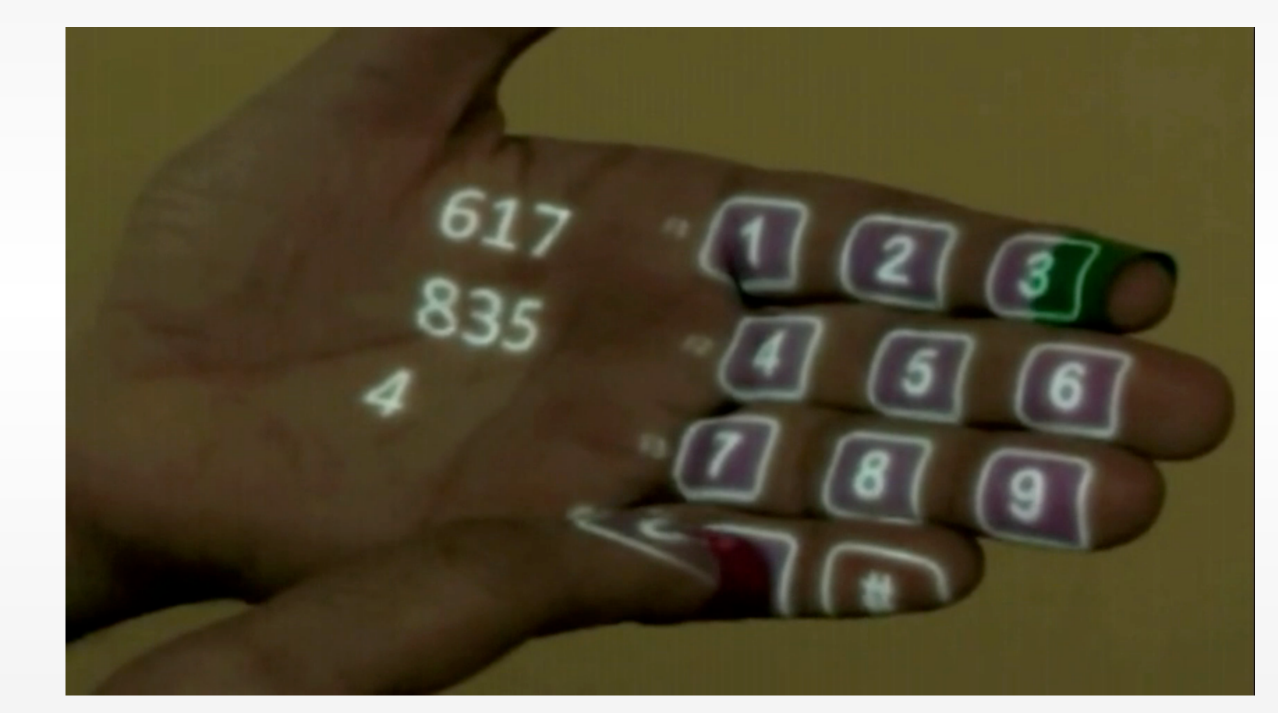
- Optical see-though (glasses or contact lenses)
  - Direct and better view of the world, safer
- Video see-through
  - Occlusion, wider field of view, better registration and calibration, no perceived delays
- Advantages: hands free interaction
- Disadvantages: wearing it (socially and physically), brightness





## Spatial and Handheld Displays

- Spatially aligned displays or projectors
  - Can be wearable
  - Advantages: provide public displays and project on irregular surfaces
  - Disadvantages: brightness, focus, resolution, FOV, and contrast
- Handheld displays
- Other displays: haptic, tactile, and audio



[Mistry et al., SIGRAPH 09]







### Spatial and Handheld Displays

- Spatially aligned displays or projectors
  - Can be wearable
  - Advantages: provide public displays and project on irregular surfaces
  - Disadvantages: brightness, focus, resolution, FOV, and contrast
- Handheld displays
- Other displays: haptic, tactile, and audio



Bimber et al., SIGGRAPH, 01





## Spatial and Handheld Displays

- Spatially aligned displays or projectors
  - Can be wearable
  - Advantages: provide public displays and project on irregular surfaces
  - Disadvantages: brightness, focus, resolution, FOV, and contrast
- Handheld displays
- Other displays: haptic, tactile, and audio









	HMD Video see-through	HMD Optical see-through	Projectors	Handheld
Pros.	visual control, sync., less dependent on environment	more natural perception	displays directly onto physical objects' surfaces	portable, widespread, powerful, came tracking
<b>Cons.</b>	camera and processing, unnatural perception	time lag, jitter of virtual image	(+/-) not user dependent	small display

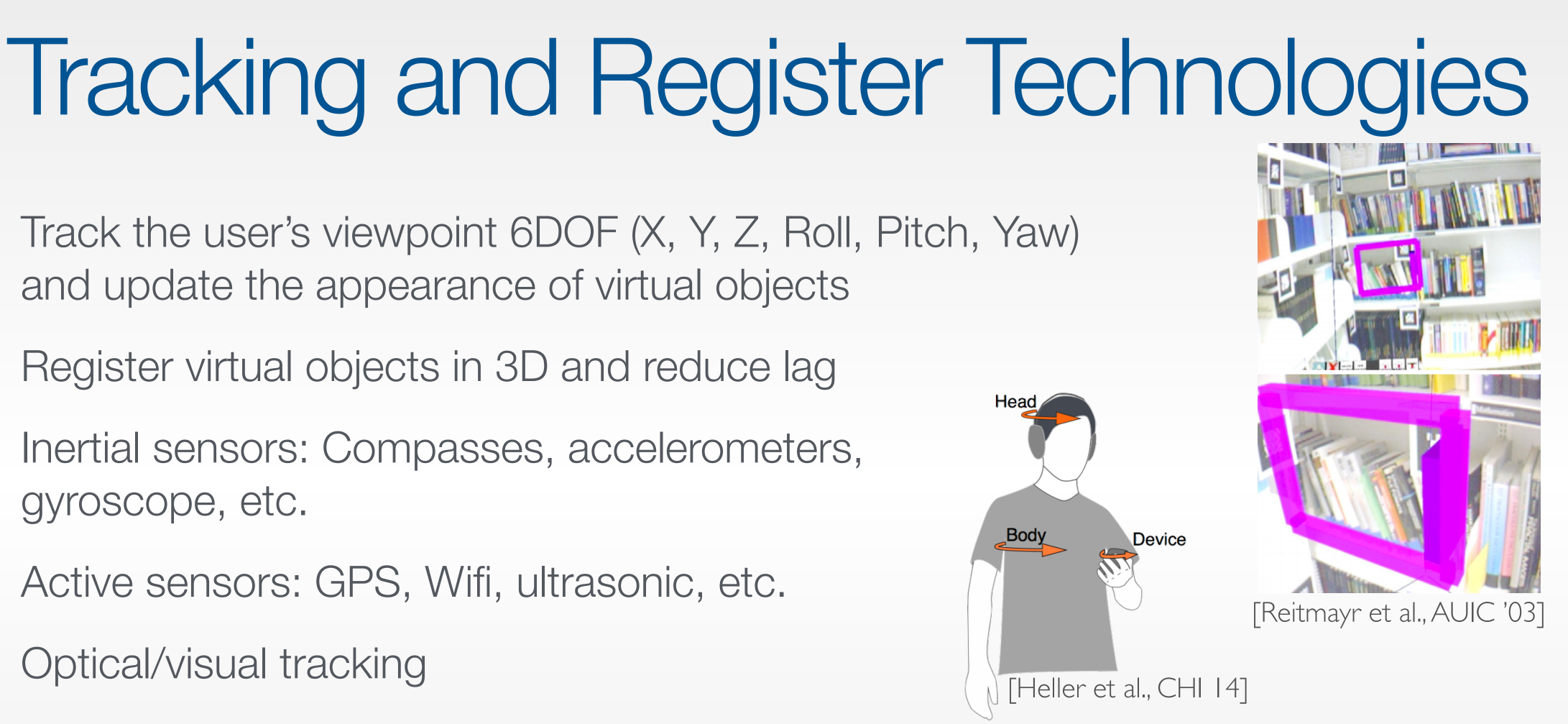
### Comparison

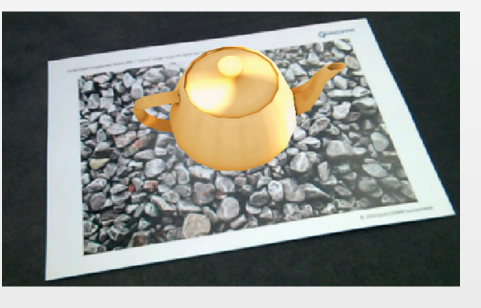
[Carmigniani et al., 11]





- Track the user's viewpoint 6DOF (X, Y, Z, Roll, Pitch, Yaw) and update the appearance of virtual objects
- Register virtual objects in 3D and reduce lag
- Inertial sensors: Compasses, accelerometers, gyroscope, etc.
- Active sensors: GPS, Wifi, ultrasonic, etc.
- Optical/visual tracking
  - Marker-based, e.g., fiducial
  - Markless-based (infrared or camera), e.g., computer vision methods and depth cameras







## Tracking Criteria and Challenges

- Criteria
  - Accuracy, tethering, cost, 6DOF, noisiness, resolution/range
- Challenges
  - Jitter, occlusion, brightness, user and environment changes, latency, ease of calibration
- Choice of tracking technology depends on AR System (fixed/mobile, indoor/outdoor)



# Authoring Tools

- Tracking libraries, e,g., ARToolKit, Vuforia, Wikitude
- 3D rendering engine for designing virtual objects
- IDE for design AR scenes
- Compete systems, e.g., AMIRE, BuildAR, Wikitude Studio
- Visual programming: AR to design AR, e.g., iaTAR [Lee et al., 04] use real objects to to design AR scenes

### Immersive Authoring of Tangible Augmented Reality Applications

### Virtual Reality Lab Pohang Univ. of Science & Technology Republic of Korea

Human Interface Technology Lab University of Canterbury New Zealand





# **AR Systems and Experiences**

- Categorizing AR systems help make design decisions regarding the display, tracking technology, input technique, and application
- Outdoor AR
  - Information browsers and navigation
- Indoor location based AR
- Handheld AR
- Carmigniani and Furht categorized AR systems into five categories
  - outdoor systems, and mobile indoor and outdoor systems

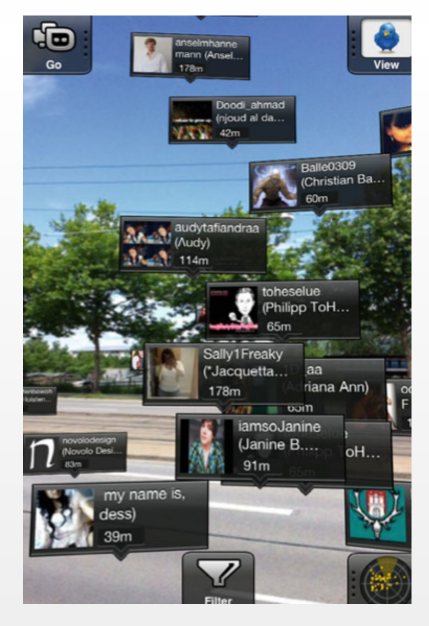
• Fixed indoor systems, fixed outdoor systems, mobile indoor systems, mobile



### Mobile AR

- Features
  - Enable user to focus on task rather than UI
  - Present private information
  - When wearable: keep hands free
- Location access: Geo-location, object recognition, image processing, and dynamic tracking
- Apps (mobile browsers)
  - Navigation, public transportation, social media tags, coupons and commercial offers, games, wikipedia, tourism
- Obstacles: GPS accuracy and limited screen

BART Chann Loading points of interest...







### AR Interaction

- Interaction tasks
  - 2D tasks: text entry, selection, position, and quantify [Foley]
  - 3D tasks: navigation, pointing and selection, manipulation (drag, rotate, scale), and data input [Bowman]
- Input devices
  - Tangibles, heterogeneous devices (other displays), specially designed devices
- Input modalities
  - Gestures, speech, eye movement, brain signals
- Techniques or Metaphors
- 19 Philipp Wacker: Current Topics in Media Computing and HCI (SS 16)



### Viewpoint Control

- Using basic 2D and 3D tasks
- Used in navigation apps, information browsers, guidance interfaces
- Manipulate the view of the AR environment but not the content





### Free 3D Hand Interaction

- Track 6DOF of user head and hand
- Manipulate virtual objects in 3D space
- Natural interaction
- No tactile feedback

		Г
		I

Otmar Hilliges<sup>1</sup>, David Kim<sup>1,2</sup>, Malte Weiss<sup>1,3</sup>, Shahram Izadi<sup>1</sup> <sup>1</sup>Microsoft Research Cambridge, <sup>2</sup>Newcastle University, <sup>3</sup>RWTH Aachen

### HoloDesk

### Direct 3D Interactions with a Situated See-Through Display

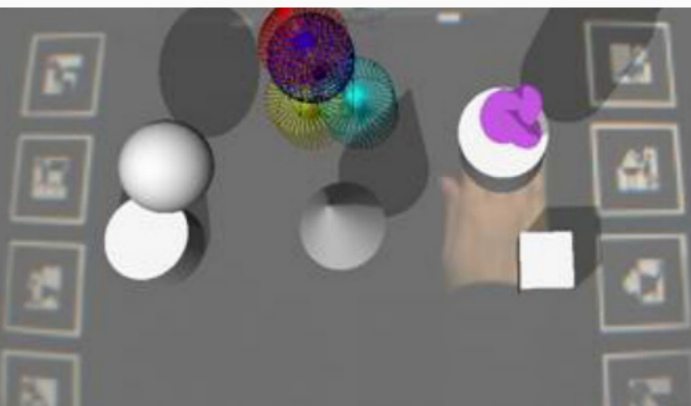




# Multimodal Input

- Multimodal free hand and speech to control 3D virtual objects
- Experimental setup (Wizard of Oz) [Lee & Billinghurst, 08]
  - Tasks: change object color, location, and shape
  - IV: speech only, gesture only, multimodal
  - DV: time, error, preference
- Results
  - Multimodal was faster, and more preferred, with no difference in error count
  - Speech is good of quantity and modal commands, e.g., change color
  - Gestures are good for quality and spatial manipulation
- 22 Philipp Wacker: Current Topics in Media Computing and HCI (SS 16)



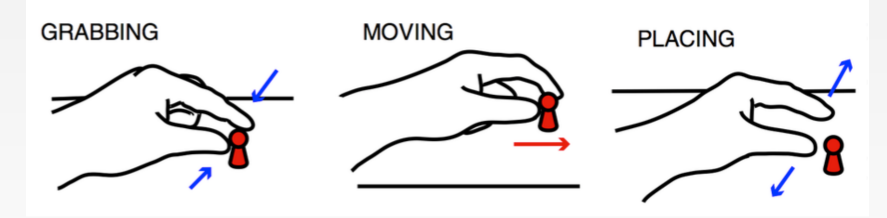






# Handheld Finger Tracking

- Compared finger tracking with touch input on mobile devices for a grab-move-place gesture [Hürst et al., 13]
- Finger tracking was slower and less accurate
  - Nature of interaction (grab vs. tap)
  - Reduced feedback (tactile and visual) when the user is reaching out to the virtual object
  - Absolute position of virtual objects in 3D
- A simple buzzer on the finger tips can provide valuable haptic feedback when finger tips intersect with virtual objects [Buchmann et al., 04]



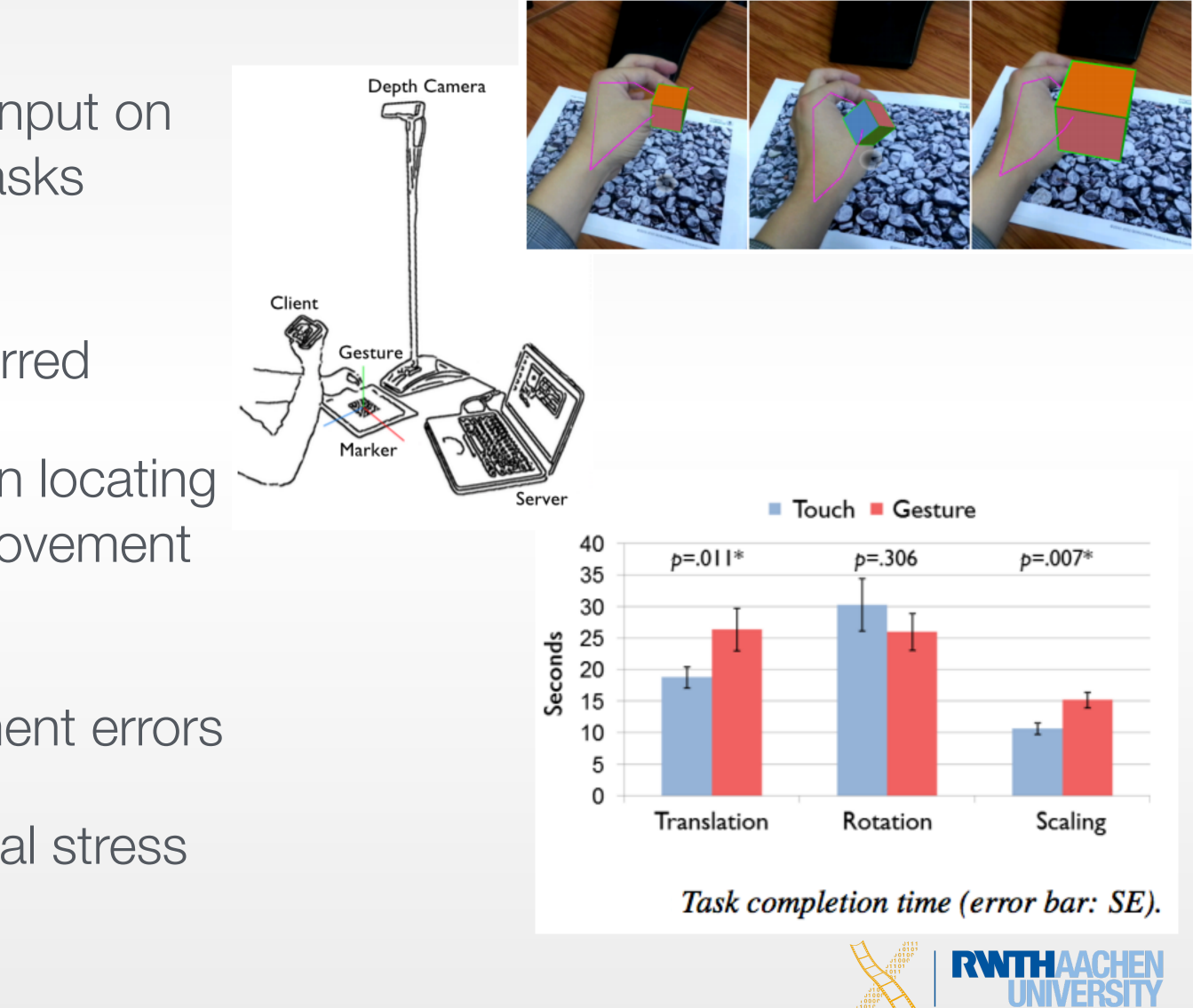






### Handheld Hand Tracking

- Compared hand tracking with touch input on mobile devices for 3D manipulation tasks [Bai et al., 14]
- 3D gesture are slower but more preferred
  - Touch 3 axis movements faster than locating object in 3D space and 1 spatial movement for scaling and translation
  - No significant differences in placement errors
  - 3D easy to learn but causes physical stress





### Handheld Device Interaction







# Tangible AR

- Combine TUI with AR
- User physical objects to control virtual objects
- 1:1 or 1:\* physical virtual mapping





[Kawashima et al., ISMAR 01]



- Interfaces for treatment exposure (Kinect) [Corbett-Davies et al., 13]
- Model the scene
- Track the body
- Apply physical simulation engine on virtual objects

### Natural Interface

### **Interactive Augmented Reality** With Microsoft's Kinect

### Sam Corbett-Davies Andreas Dünser Adrian Clark

Copyright © 2012 Human Interface Technology Laboratory New Zealand









Applications







- Marketing
- Medical
- Maintenance and assembly
- Training
- Museums guides
- Navigation



### Applications

[Bichlmeier et al., ISMAR 07]

Align hole J with hole 12 AND hole Q with hole 19, After alignment, place a pin through each hole.



[Anderson at al., UIST 13]





# Training Apps

### Augmented Foam Sculpting for 3D **Model Capture**

Michael R. Marner



30 Philipp Wacker: Current Topics in Media Computing and HCI (SS 16)

- **Bruce H. Thomas**
- wearables.unisa.edu.au



Marner 3DUI '10



### YouMove **Enhancing Movement Training using an Augmented Reality Mirror**

Fraser Anderson<sup>1,2</sup>, Tovi Grossman<sup>1</sup>, Justin Matejka<sup>1</sup>, George Fitzmaurice<sup>1</sup>

<sup>1</sup>Autodesk Research Toronto, ON, Canada



<sup>2</sup>University of Alberta Edmonton, AB, Canada

https://www.youtube.com/watch?v=DsZ-9opi150





### Museum and Exhibit Navigators

- Rich information
- On the move
- Support several languages
- No need to wait in line



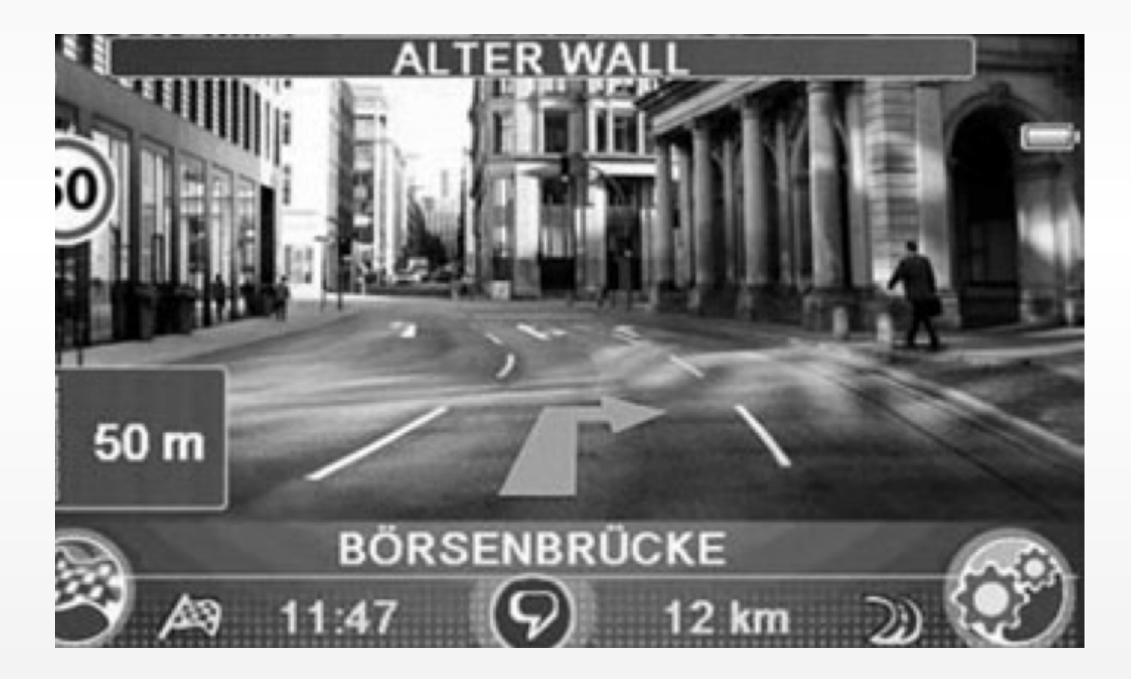


### Bichlmeier IEEE '07



# Geographic and Navigation Information Systems

- Augmented Maps
  - Represent the environment in a more natural and representative fashion
- Augmented Territories
  - Augment the environment itself to enhance users' interaction
  - Sea navigation
  - Road navigation
  - Augmenting underground constructions
  - Indoor navigation
- 33 Philipp Wacker: Current Topics in Media Computing and HCI (SS 16)







Philipp Wacker: Current Topics in Media Computing and HCI (SS 16) 34

### User Evaluation



- Based on work conducted by Swan and Gabbard, most AR user evaluations fit into one of four categories:
  - Low-level tasks: understanding human perception and cognition in AR contexts • User task performance: how AR technology could impact underlying tasks Examine user interaction and collaboration

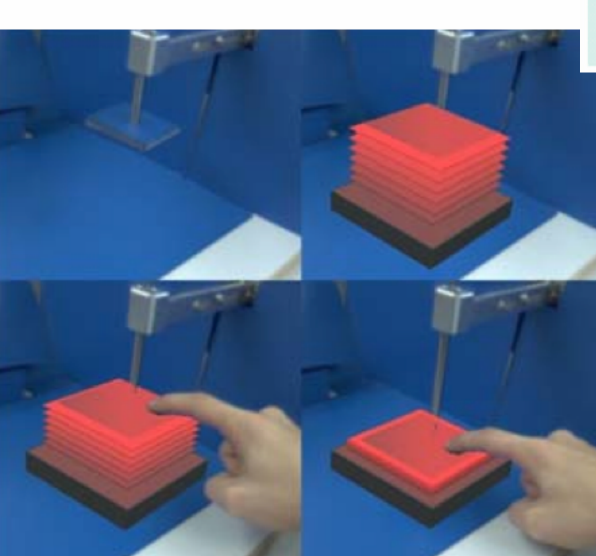
  - System usability

### User-based Studies in AR



### Evaluation Methods in AR

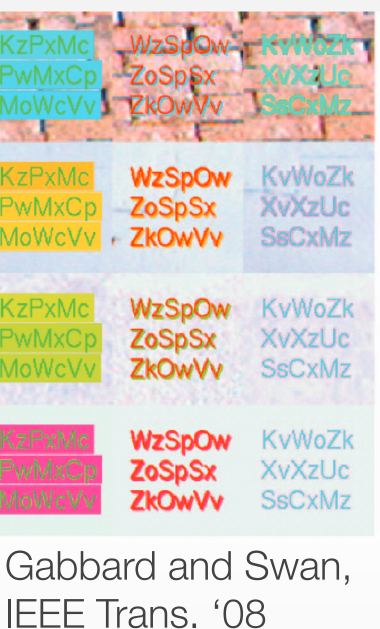
- Objective measurements
  - Measured numbers, reliable and repeatable, e.g., completion time, accuracy, object position
- Subjective measurements
  - Subjective judgment of people, e.g., from questionnaire and rankings



[Knörlein et al., ISMAR 09]

KzPxMc	KzPxMc	WzSpOw		
PwMxCp	PwMxCp	ZoSp6x		
MoWcVv	MoWcVv	ZkOwVv		
KzPxMc	KzPxMc	WzSpOw		
PwMxCp	PwMxCp	ZoSpSx		
MoWcVv	MoWcVv	ZkOwVv		
KzPxMc	KzPxMc	WzSpOw		
PwMxCp	PwMxCp	ZoSpSx		
MoWcVv	MoWcVv	ZkOwVv		
KzPxMc	KzPxMc	WzSpOw		
PwMxCp	PwMxCp	ZoSpSx		
MoWcVv	MoWcVv	ZkOwVv		
Gabbard and				





### Evaluation Methods in AR

- Qualitative analysis
  - Data is gathered through observations and interviews
- Non User-Based techniques
  - Such as cognitive walkthroughs or heuristic evaluations with experts
- Informal testing
  - Reporting observations gathered during demonstration

### [Morrison et al., CHI 09]



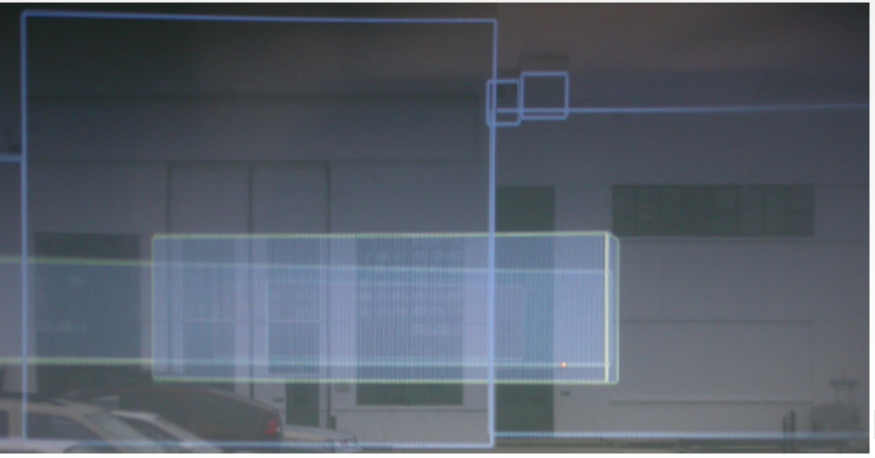




### Visualisation Challenges

- 1. Depth sensing techniques
  - Occlusion paradox
  - Context preservation





Livingston ISMAR '03

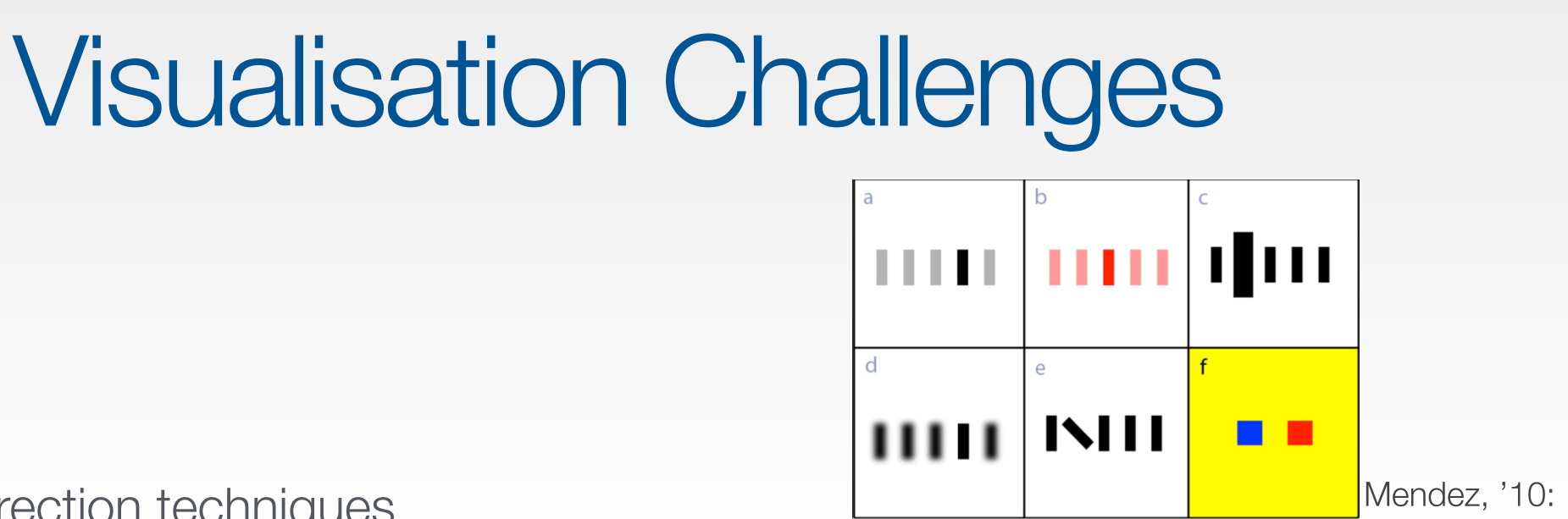


Kalkofen ISMAR '07





2. Attention direction techniques



• Overlays, e.g., using arrows and circles; (+) visibility, (-) increase visual clutter

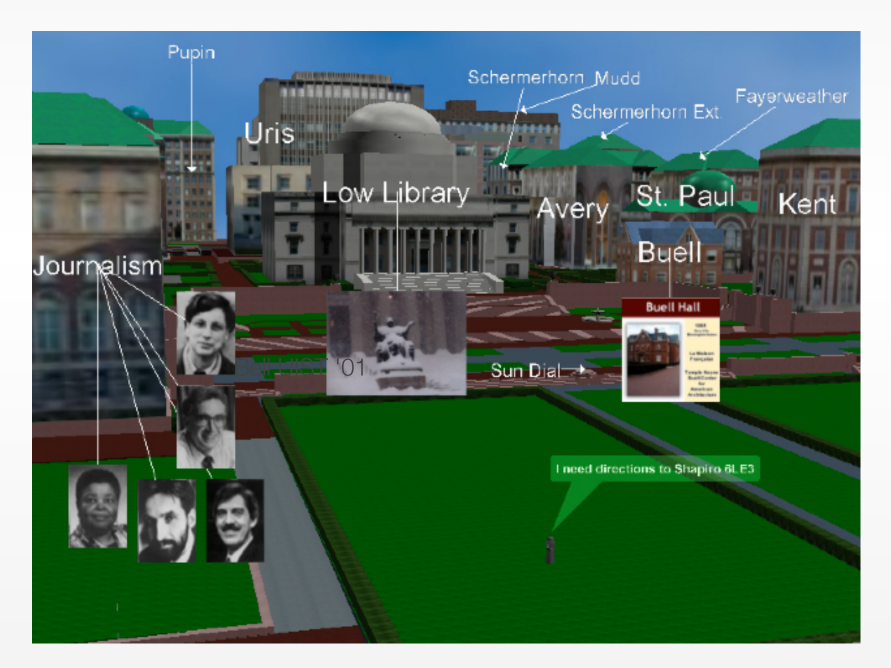
• Pixel-based, e.g., by manipulating the brightness, contrast, size, etc of parts of the image; (+) maintain scenes from visual pollution, (-) hard to perform in real time



# Visualisation Challenges

### 3. View management

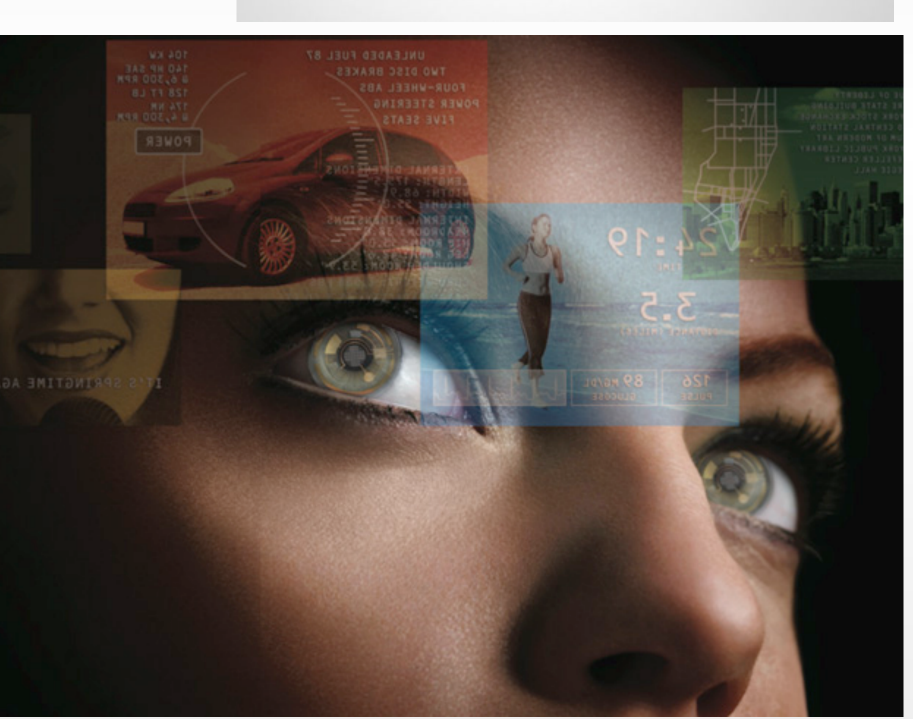
- How information should be represented in digital displays to avoid/decrease visual clutter, distortion, and occlusion
- Related object properties: visibility, position, size, transparency, and priority





### Future Research in AR

- Improve technology: tracking systems and displays
- New seamless and natural interaction techniques
  - Context aware and more intelligent [Billinghurst]
- Understand human perception and attention models
- Study the effect of AR on fatigue and strain
- Social acceptance
- Privacy
- Methodologies to analyze AR systems and manifests their value [Wilson et al., 06]
- Philipp Wacker: Current Topics in Media Computing and HCI (SS 16) 41







"The ultimate display would, of course, be a room within which the computer can control the existence of matter. A chair displayed in such a room would be good enough to sit on. Handcuffs displayed in such a room would be confining, and a bullet displayed in such a room would be fatal. With appropriate programming such a display could literally be the Wonderland into which Alice walked."

-Ivan Sutherland in 1965





### Referenced Literature 1/2

- Azuma, Ronald T. "A survey of augmented reality." Presence 6.4 (1997): 355-385.
- Systems 77.12 (1994): 1321-1329.
- Peters, 2005.
- 51.1 (2011): 341-377.
- international Symposium on Mixed and Augmented Reality. IEEE Computer Society, 2004.
- international conference on Multimodal interfaces. ACM, 2008.
- MobileHCI2013 AR-workshop, Designing Mobile Augmented Reality. 2013.

Milgram, Paul, and Fumio Kishino. "A taxonomy of mixed reality visual displays." IEICE TRANSACTIONS on Information and

Bimber, Oliver, and Ramesh Raskar. Spatial augmented reality: merging real and virtual worlds. Vol. 6. Wellesley, MA: AK

Carmigniani, Julie, et al. "Augmented reality technologies, systems and applications." Multimedia Tools and Applications

Lee, Gun A., et al. "Immersive authoring of tangible augmented reality applications." Proceedings of the 3rd IEEE/ACM

Lee, Minkyung, and Mark Billinghurst. "A Wizard of Oz study for an AR multimodal interface." Proceedings of the 10th

Hürst, Wolfgang, and Kevin Vriens. "Mobile Augmented Reality Interaction via Finger Tracking in a Board Game Setting."



### Referenced Literature 2/2

- Buchmann, Volkert, et al. "FingARtips: gesture based direct manipulation in Augmented Reality." Proceedings of the 2nd international conference on Computer graphics and interactive techniques in Australasia and South East Asia. ACM, 2004.
- Bai, Huidong, et al. "3D gesture interaction for handheld augmented reality." SIGGRAPH Asia 2014 Mobile Graphics and Interactive Applications. ACM, 2014.
- Corbett-Davies, Sam, et al. "An advanced interaction framework for augmented reality based exposure treatment." Virtual Reality (VR), 2013 IEEE. IEEE, 2013.
- Gabbard, Joseph L., et al. "An empirical user-based study of text drawing styles and outdoor background textures for augmented reality." Virtual Reality, 2005. Proceedings. VR 2005. IEEE. IEEE, 2005.
- Sutherland, Ivan E. "The ultimate display." Multimedia: From Wagner to virtual reality (1965).

