## Groupware and Collaborative Interaction Collaborative Virtual Environments

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slides based on lecture by Cédric Fleury

### Housekeeping

Form groups & add your project description on spreadsheet !!!

Do this early so we can confirm your topic.

Dec 1st you'll present your progress project proposal / feedback session In-person

Official (marked) milestone

### Project Proposal/Feedback: Programming

5 min to present (~3 slides)

Send in pdf format on Mon 29/11

Present in class on Dec 1st

- (i) your concept,
- (ii) the features you plan to implement in order of priority,
- (iii) the tools you'll use to develop it.

IF you have anything implemented you can demo

### Project Proposal/Feedback: Design

5 min to present (~3 slides)

Send in pdf format on Mon 29/11

Present in class on Dec 1st

- (i) your concept,
- (ii) related papers/systems you have reviewed,
- (iii) what is novel about your concept.

IF you have early designs you can show them

### Collaborative Virtual Environments

### Today

Introduction to Mixed Reality (MR)

Overview of Interaction in MR

Collaboration in MR

Remote Collaboration

Co-located Collaboration

Awareness and Communication

Collaborative Interaction

Navigation

Co-manipulation

### Collaborative Virtual Environments

### Today

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### Collaborative Virtual Environments

### Virtual Reality

Virtual environment (VE)
3D virtual world
Simulated by computers



Interaction in real-time

Through various material devices

**Immersion** 

Multi-sensorial perception of the VE

### **Augmented Reality**







Real environment + Virtual environment

Add virtual information on the real environment

# How can we define the boundary between virtual reality and augmented reality?

### Mixed Reality



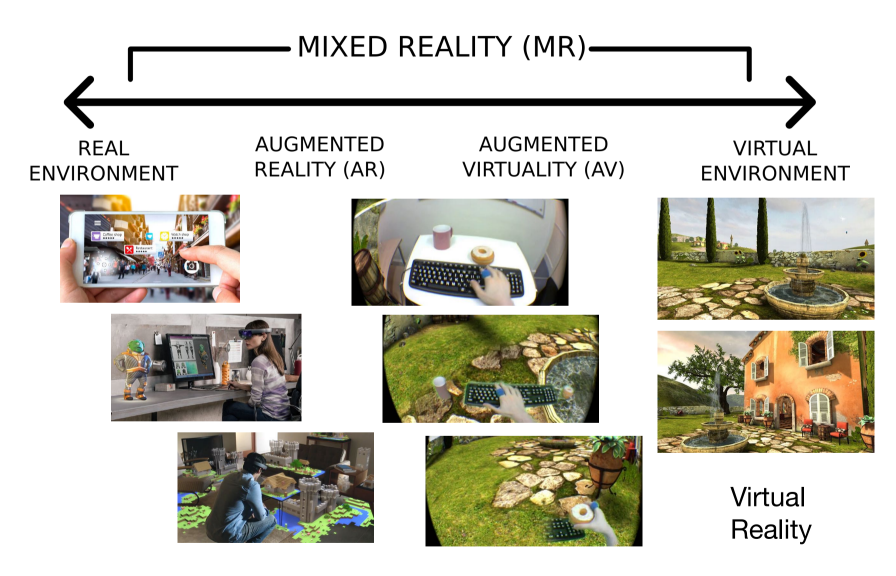
Boundary between real and virtual can be fuzzy

Augmented virtuality

Integrated elements from the real world in the virtual environment

Ex: video feeds, tangible interaction, user's real position, ...

### Milgram Continuum



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### Applications of Mixed Reality

Scientific data analysis

Industrial applications

Design, conception

Fabrication



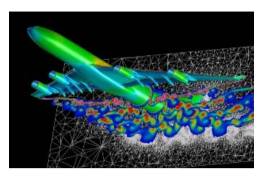
Phobia therapy, rehabilitation

Entertainment

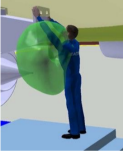
Video games

Virtual visits of museums

Social communication (telepresence)













### today

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### Collaborative Virtual Environments

#### Interaction

3 kinds of interaction techniques [Hand, 1997]

Viewpoint manipulation (navigation)

Object manipulation (interaction)

**Application Control** 

#### [Bowman et al., 2004]

Bowman D. A., Kruijff E., LaViola J. J. et Poupyrev I. (2004). 3D User Interfaces: Theory and Practice. Addison Wesley.

Move the viewpoint + Modify the scale [Hand, 1997]

Manipulate its own viewpoint

or

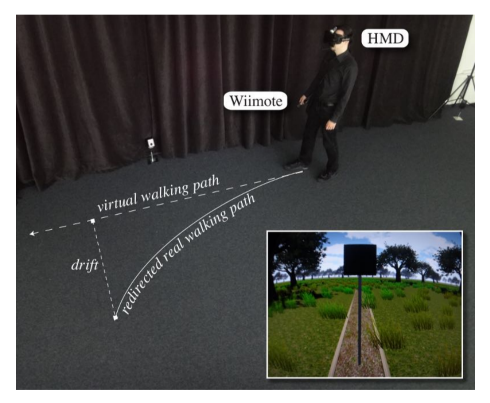
Manipulate the viewpoint of the others

Includes path finding [Bowman et al., 2004]

#### Egocentric techniques

Walking metaphor
Flying metaphor
Driving metaphor









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#### Exocentric techniques

Navidget [Hachet et al., 2008]

Grabbing the air [Mapes et Moshell, 1995]





Navidget [Hachet et al., 2008]

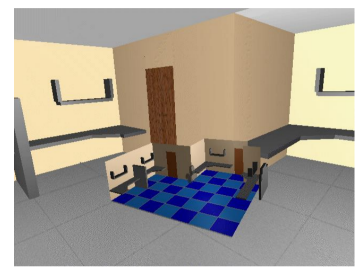
#### Assisted navigation techniques

#### Select the destination

**Pointing** 

World In Miniature (WIM)
[Stoakley et al., 1995]

List of (pre-)defined paths



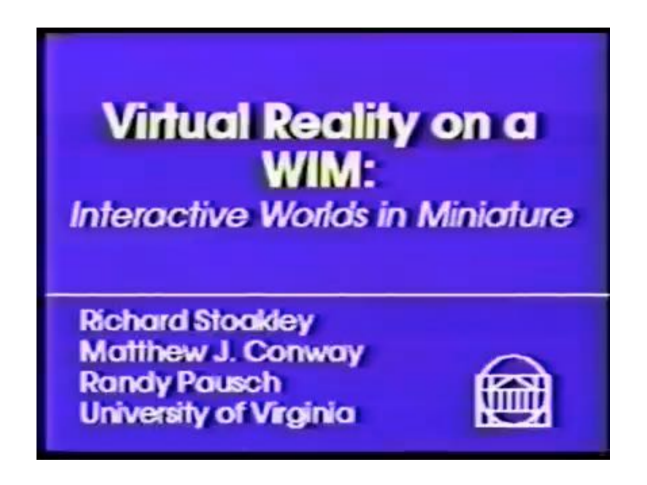
[Stoakley et al., 1995]

#### Move to destination

Teleportation [Ruddle et al., 2000]

Interpolation [Mackinlay et al., 1990]

"Guided visit" metaphor [Elmqvist et al., 2007]



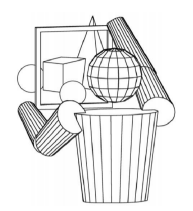
World In Miniature (WIM) [Stoakley et al., 1995]

### Multi-scale techniques

#### Manual scale modification

Scale the world

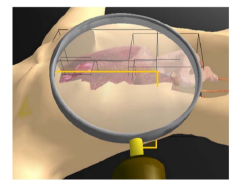
Head-butt Zoom [Mine et al., 1997]

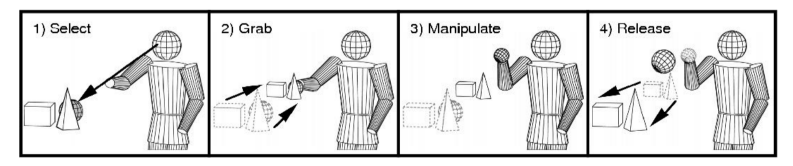


#### Automatic scale modification

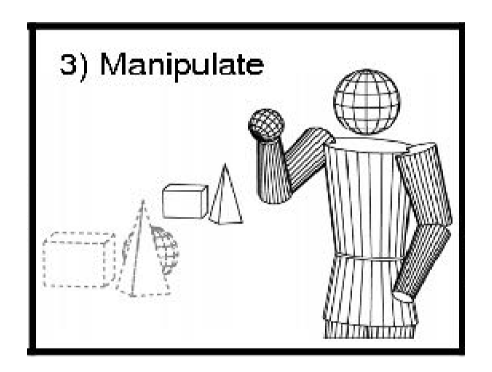
Bounding Boxes [Kopper et al., 2006]

Scaled-world grab [Mine et al., 1997]





2 main tasksSelectionManipulation



Virtual Ray [Mine, 1995]

Mimics a laser pointer

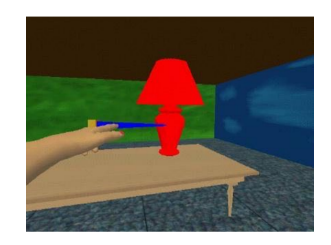
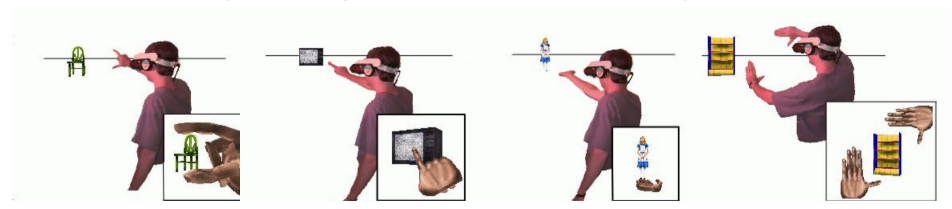


Image plan Interaction [Pierce et al., 1997]
Select by pointing with one part of the body



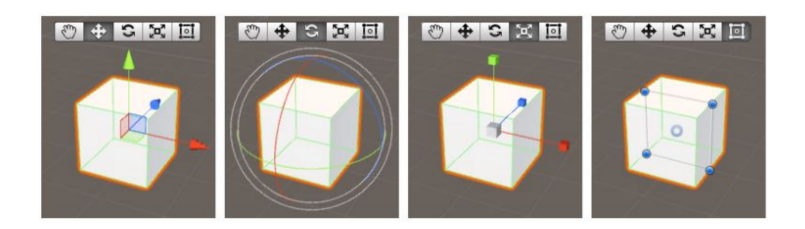
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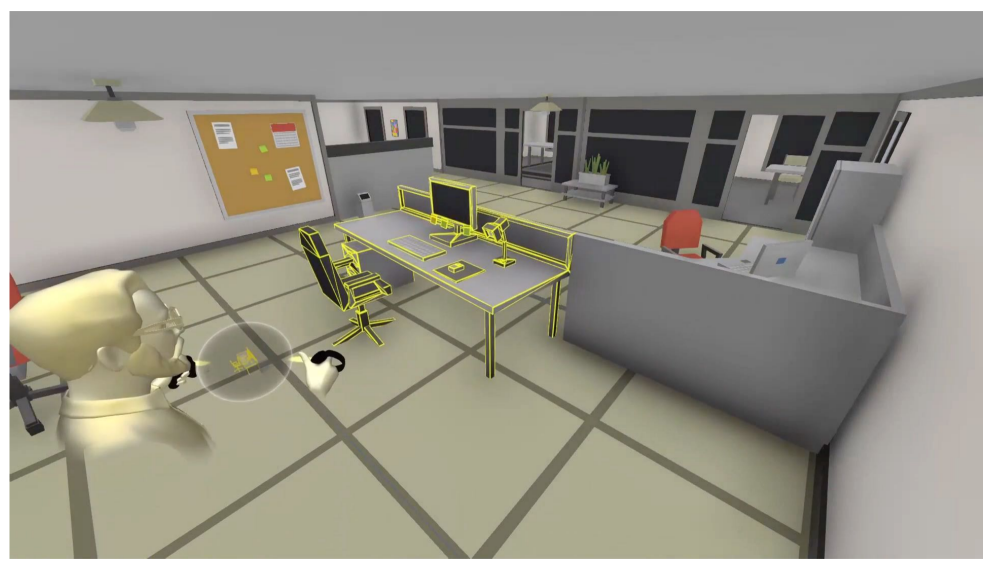
Image plan Interaction [Pierce et al., 1997]

Selection techniques not always suitable for manipulation eg: virtual ray for rotations

Combining several interaction tools
extend hand reach HOMER [Bowman & Hodges, 1997]
move the manipulated object close to the user
attached the interaction tools to the objects



### Multi-object manipulation



Containers & controls in Spacetime [Xia et al., 2018]

### **Application Control**

#### Control

Application (exit, pause,...)

Rendering parameters

Tools/actions selection



Vieu-> delete copy group



[CHIMP – Mine et al., 1997]



[Coquillart et al., 1999]

Techniques used

2D menus

3D menus

Control on a tablet/smartphone

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Co-located Collaboration

Awareness and Communication

Collaborative Interaction
Navigation
Co-manipulation

### Collaborative Virtual Environments

### Collaboration in Mixed Reality



Several users work/play together in a VE

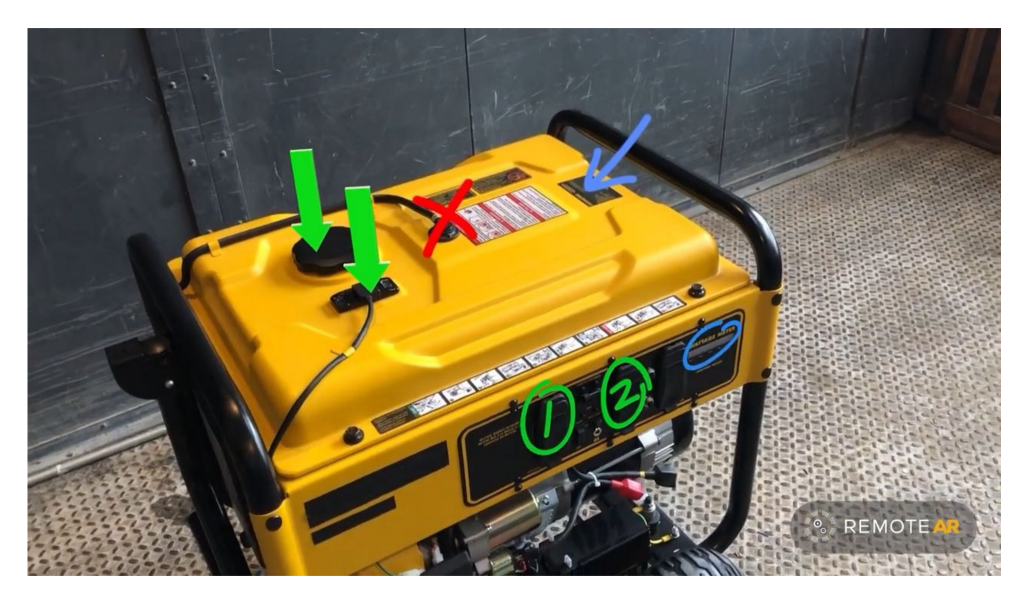
Co-expertise of 3D data

Complex manipulation (real or virtual)

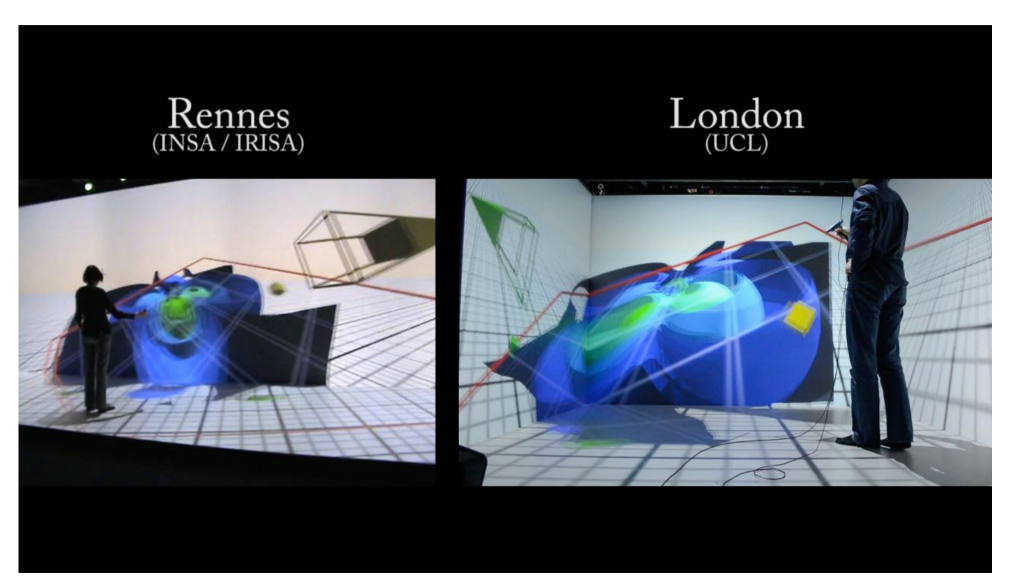
Training

Social presence (telepresence)

### Remote Collaboration in AR

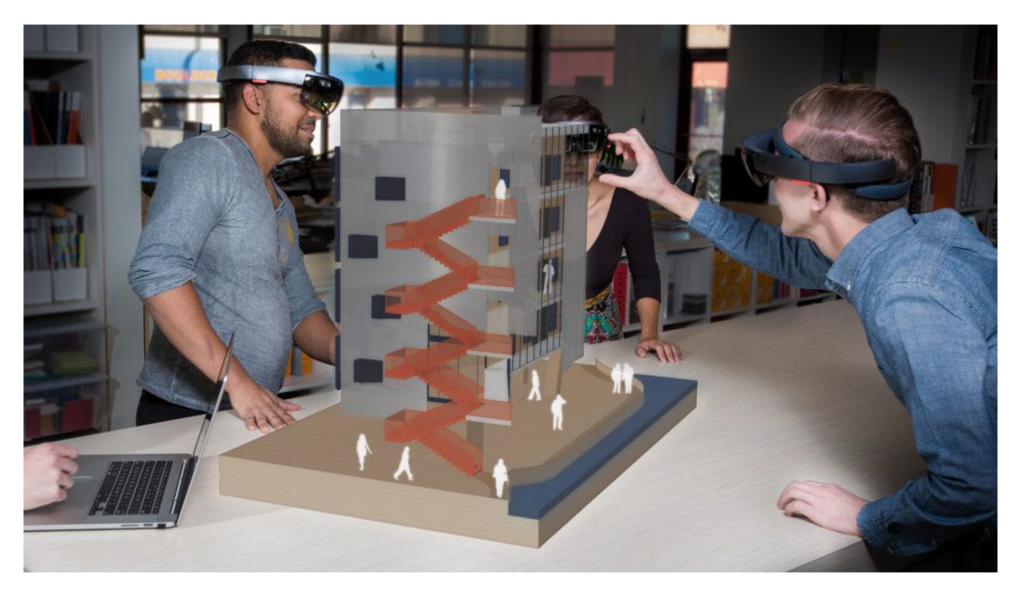


### Remote Collaboration in VR



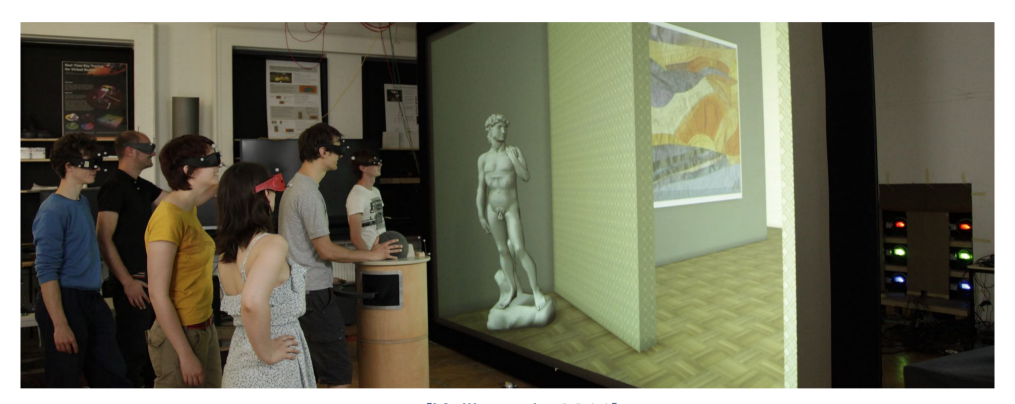
[Fleury et al., VRST 2012] 32

### Co-located Collaboration in AR



### Co-located Collaboration in VR

Integrate several users in a VE with the same devices



[Kulik et al., 2011]

### Multi-stereoscopic display

# C1x6: A Stereoscopic Six-User Display for Co-located Collaboration in Shared Virtual Environments

Alexander Kulik, André Kunert, Stephan Beck, Roman Reichel, Roland Blach, Armin Zink, Bernd Froehlich







[Kulik et al., 2011]

#### Co-located Collaboration in VR







Users cannot see the other in the real world

Users can hear the other

Users can feel the haptic force of the other

### Co-located vs. Remote

Limits between co-located and remote collaboration are not clearly defined

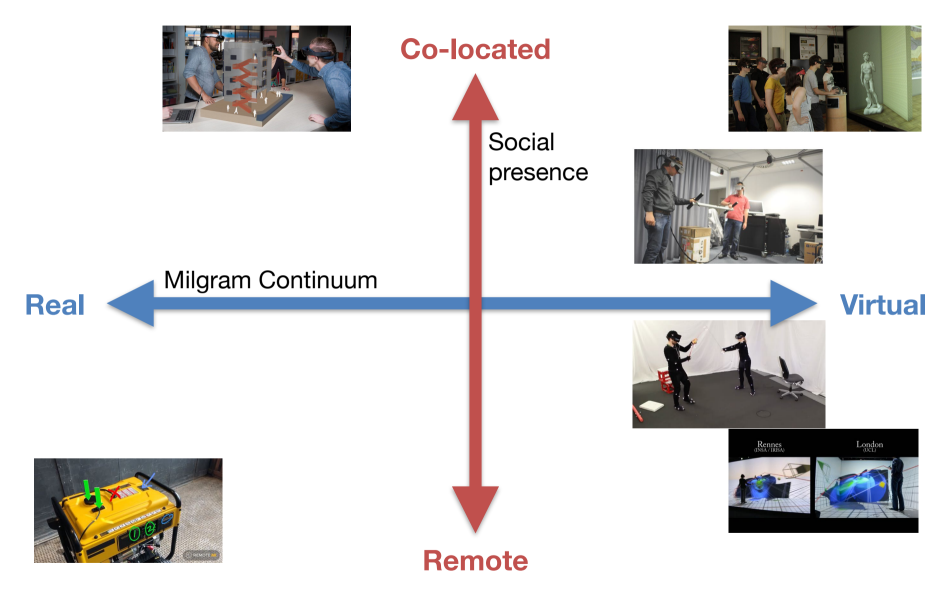
- 2 users with AR headsets in the same room?
- 2 users in a CAVE?
- 2 users with HMDs in the same room?
- 2 users with HMDs in a different room?
- 2 users with HMDs & headphones in the same room?

# Unknown (Unwanted?) collaboration



[Cheng et al., UIST 2017]

### Collaboration in MR



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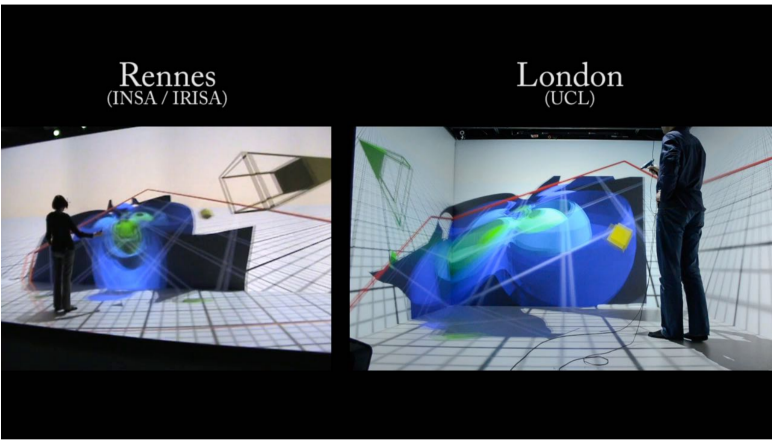
Collaborative Interaction

Navigation

Co-manipulation

# Collaborative Virtual Environments

# Social Presence

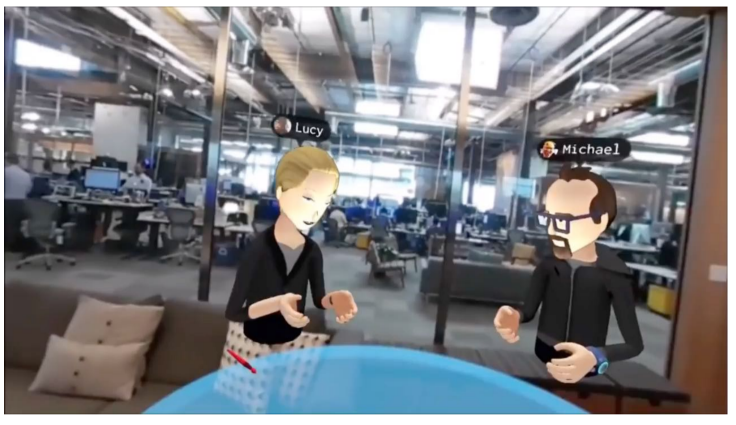


[Fleury et al., VRST 2012]

Simplified Avatars

Collaborative interaction

# Social Presence



Animated avatars

Collaborative interaction

Video facilites

[Facebook Social VR Demo - Oculus Connect 2016]

# Social Presence



Real 3D video integration

Collaborative interaction

Specific tools for collaboration

[Beck et al., IEEE VR 2013]

### **Awareness**

# Perception of the other users Where are they?

#### What are they doing?

What are they looking at?

Are they looking at me?

#### What could they do?

Can they see me?

Could they see what I am showing to them?

Could they do what I am asking them to do?

### Awareness

#### Improve the mutual understanding

Just next to me... But where are you?

Just in front of me ... But where are you looking at?

Etc.

#### Multi-sensorial restitution

Visual awareness

Audio awareness

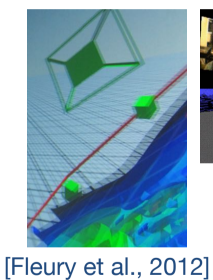
Haptic awareness

### Visual Awareness

Avatar: representation of users in the VE

Simplified

Realistic





[DIVE, 1991]











**CALVIN, 1996** 



[Beeler et al., 2010]

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### Visual Awareness

#### Animation of the avatars



Kinect Avatar



Body tracking

### Kinect Avatar



# Telepresence in virtual reality

Animated virtual characters



Real 3D video integration

Video facilities





### **Audio Awareness**

Spatialized voice restitution

Remote users' noises

Give a lot of information

Where they are

What they are doing

Add some sounds to describe the actions

Need to be spatialized sounds

# Haptic Awareness

# Force feedback of the others Direct

Touch the others through haptic devices

Virtual handshake

Affective haptic

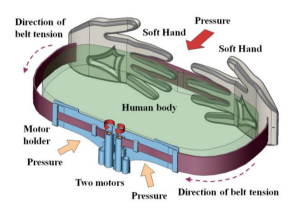
Can be asymmetrical

#### Indirect

Manipulate an object together

Feel the force applied by the other on the object





### **Awareness Model**

Spatial Model of Interaction [Benford et al., 1994]

Compute which users can interact with which others

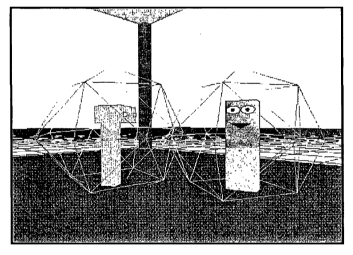
Measure of awareness between two users

#### **Medium**

A typical communication medium Ex: audio, visual, haptic, etc.

#### Focus and Nimbus

Sub-space bounding the presence in a particular **Medium** 



[Benford et al., 1994]

### **Awareness Model**

#### Spatial Model of Interaction [Benford et al., 1994]

#### **Focus**

Area where a user perceives the others

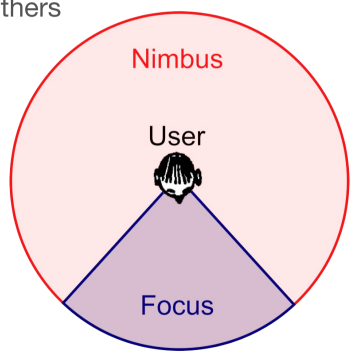
For each particular **Medium** 

#### **Nimbus**

Area where the others can perceive a particular user

For each particular **Medium** 

Different from the focus



# Activities/Capabilities Perception

- ⇒ How can users understand what the others are doing?
- ⇒ How can they understand what the others can do? (how much info do they need)

Show the interaction workspace

# Capabilities Perception

Example for the user themselves:

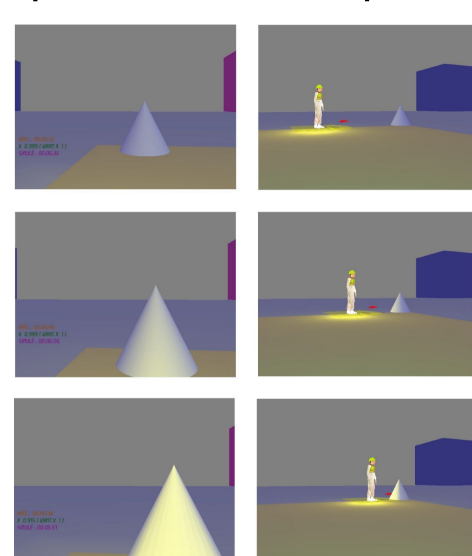
User's displacement workspace





# Capabilities Perception

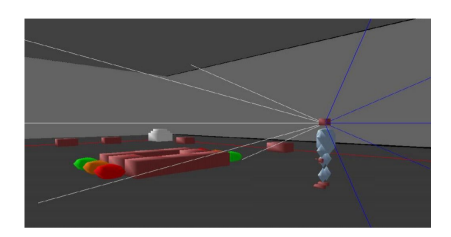
Example for another user: Interaction workspace



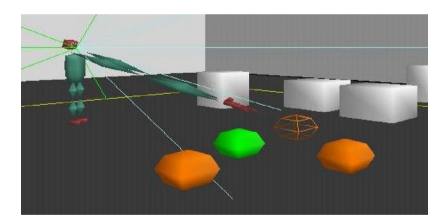
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# **Activities Perception**

What is the user seeing?



What is the user doing?



[Fraser et al., 1999]

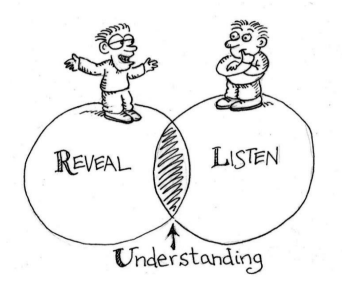
(how much info do they need)

### Voice communication

Essential for collaborative application

Compensate a bad perception of the VE [Hindmarsh et al., 1998] Share different point of view

However:



Voice communication induces also discontinuity in interaction

[Bowers et al., 1996]

⇒ Users need specific tools for communication

### Tools for communication

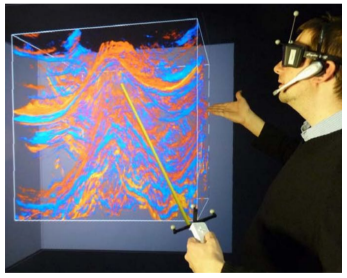
#### Virtual Ray

Laser pointer metaphor

Easy and intuitive manipulation



[Simon, 2005]



[Schild et al., 2009]

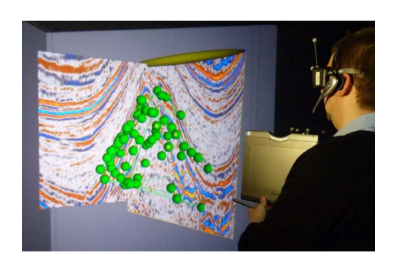
### Tools for communication

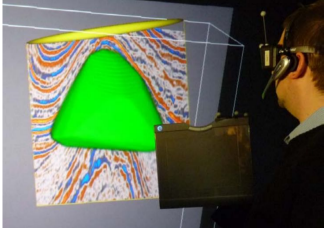
#### **Annotations**

Sketching, text, audio, videos

Especially relevant for scientific data analysis

Synchronous and asynchronous collaboration





[Schild et al., 2009]

### Tools for communication





#### **Photoportals**

Shared 2D or 3D views

**Annotations** 

Interaction with the shared views

# **Photoportals**

[Kunert et al., CSCW 2014]

# Photoportals: Shared References in Space and Time

André Kunert, Alexander Kulik, Stephan Beck, Bernd Fröhlich

Starring: Jan Beckmann, Anniek Vetter, André Kunert, Felix Trojan and Eik List

Voice: Ben Sassen

Production: Marcel Karnapke

3D model of Castle Vianden (Luxembourg)

Courtesy of ArcTron 3D GmbH (www.arctron.com)

Additional 3D Models from Blendswap Members:

Sizzler, Hjford, Michal David, Nicolas Damore, Ian57, Komtraya





62011

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# Collaborative Virtual Environments

# Collaborative Navigation

#### Collaborative virtual environment

WYSINWIS (What Your See Is Not What I see)

Each user can have its own viewpoint

#### But, sometime users need:

To share the same viewpoint

To meet somewhere in the VE

To guide others in the VE

To follow each other

# Collaborative Navigation

### 3 main modes of collaborative navigation Share the same point of view

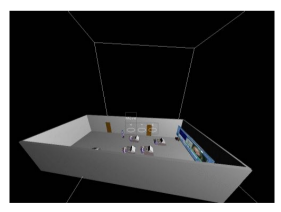
One user drives, the other follows

#### One moves and the other follows with an offset

One user drives, the other can modify his offset

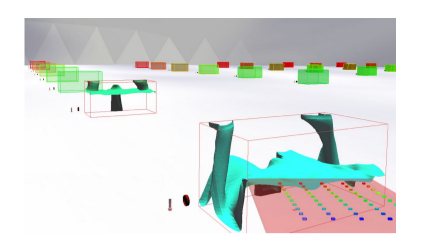
#### World in Miniature

Guide the others through the WIM Move the others through the WIM



[CALVIN, 1996]

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# Viewpoints sharing

[Duval et al., 2008]

Context: scientific data analysis

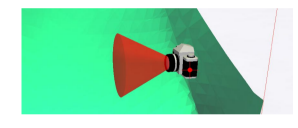
#### Users can:

Save interesting viewpoints

Select on particular viewpoint

Travel cross of the saved viewpoints

of a particular user







# **Group Navigation**

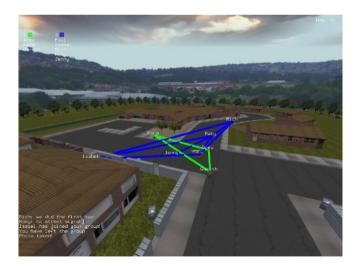
[Dodds & Ruddle, 2008]

Each user can travel independently, ... or

Users can become part of a predefined group, and they have functionalities that help them travel with the group

To follow the first member of the group

To come back at the middle of the group (mean of member positions)



# Collaborative teleportation



Spacetime [Xia et al., 2018]

# Guidance techniques

[Nguyen et al., 2013]





Context: collaborative navigation in a building

User 1 is in an immersive room

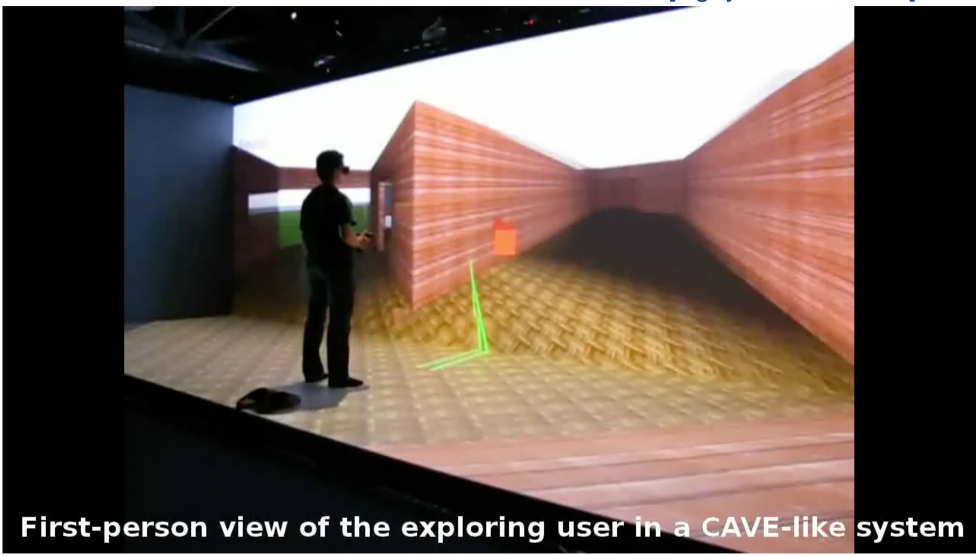
Find several targets in the building

User 2 is in front a desktop workstation

Guide the other user using a WIM

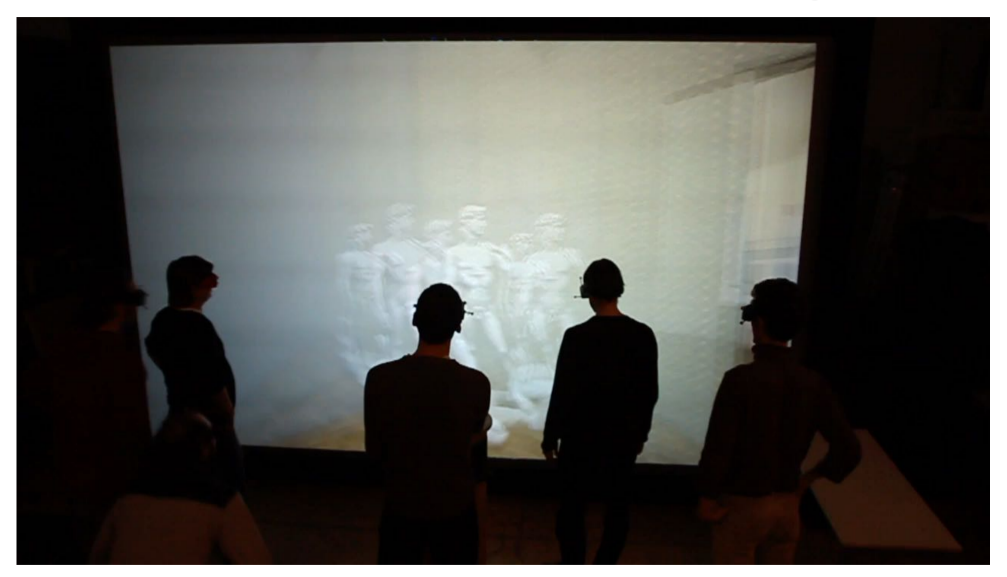
Not verbal communication

# Guidance techniques [Nguyen et al., 2013]



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# Co-located Navigation



[Kulik et al., 2011]

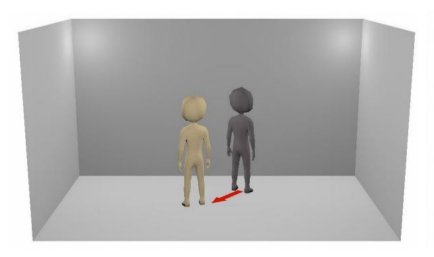
### Co-habitation in a CAVE

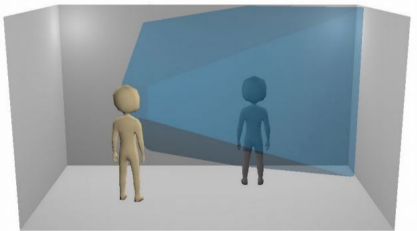
[Chen et al., 2015]

Problems when several users are co-located in a CAVE

Collisions

Occlusion





## Co-habitation in a CAVE

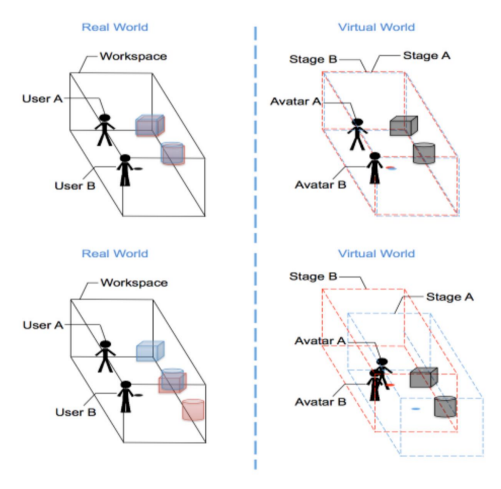
[Chen et al., 2015]

Problems when several users are co-located in a CAVE

Consistent

VS.

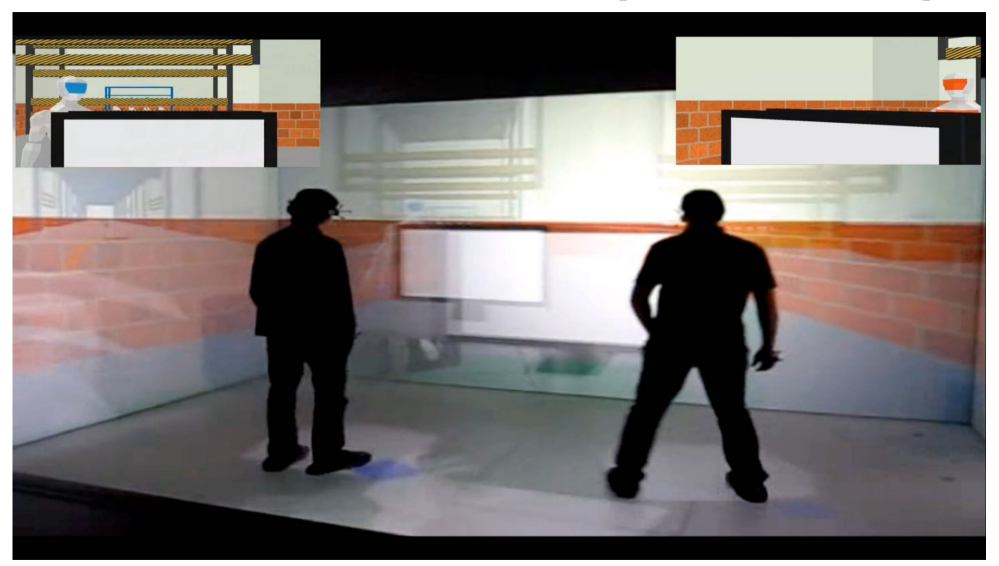
Inconsistent



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## Co-habitation in a CAVE

[Chen et al., 2015]



## Co-manipulation

Several users manipulate a same virtual object

Edit a same virtual objet

Achieve a hard manipulation task in VE

Mimic the same task than in the real world (training)

Degree of Freedom (DoF)

Usually 6 DoF (3 translations, 3 rotations) + the scale

Some other parameters (color, shape, etc.)

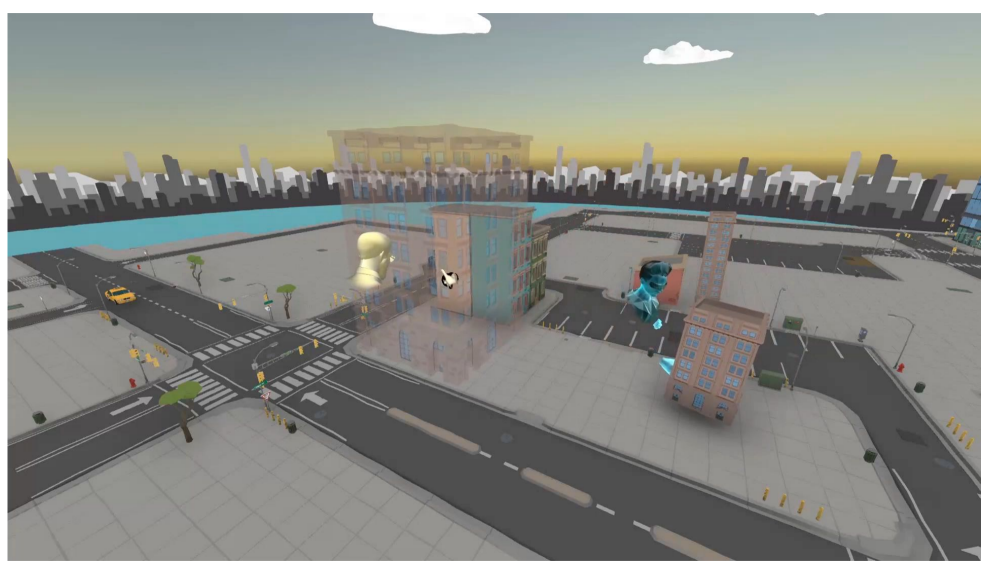
3 solutions: users manipulate

Copies of the object

Different DoF of an object

Same DoF of an object

# Manipulate copies



Spacetime [Xia et al., 2018]

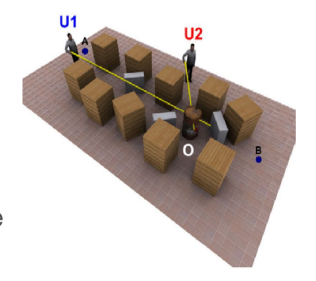
# Manipulate different DoF

### Users use the same tools

Ex: two virtual rays [Pinho et al., 2008]

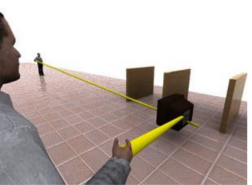
Help with obstacles

Help when the depth is hard to perceive

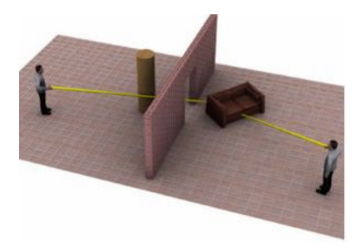




User U1's view



User U2's view



## Manipulate different DoF

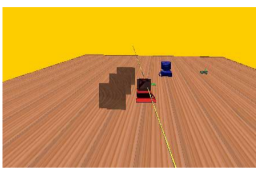
### Users use different tools

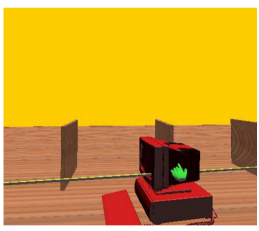
Ex: a virtual ray and a virtual hand

Virtual ray manages positions
Virtual hand manages rotations

User studies show [Pinho et al., 2002]

Faster, easier and more precise than single user manipulations





[Pinho et al., 2002]

## Manipulate the same DoF

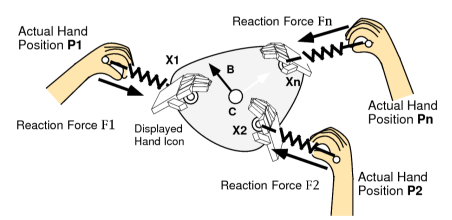
Manipulate together positions and orientations

Compute the mean of each user's actions

Use a physical engine [Noma et Miyasato, 1997]

Positions and orientations are the results of all the forces applied by the users

Add springs between users' hands and the object to avoid instability



## Manipulate the same DoF

Holding together a virtual object

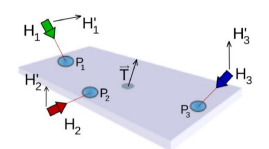
Need at least 3 control points

3 hand manipulation technique [Aguerreche et al., 2009]

One user has 2 control points

The other has 1 control point

Implemented with a prop (Reconfigurable tangible device) [Aguerreche et al., 2010]







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# Co-located manipulation

[Aguerreche et al., 2010]



## Co-located manipulation







Even if users cannot see the others, haptic feedback is still important

[Salzmann et al., 2009]

# Take-aways



## Take-aways

#### Co-located vs. Remote collaboration

Social presence is a continuum

### Several solutions to represent users in a CVE

From realistic to simplified solutions
Activities/Capabilities perception

### Usually voice communication

But still need visual tools to improve the communication

### Wide range of collaborative interaction

Navigation together or help the other to navigate Move virtual objects together

## Take-aways

### Feedback of the others are very important

Especially for co-manipulation

### Applications of CVE

Co-expertise, collaborative review or design

### **Training**

Learn a collaborative task

Learn with a remote teacher

Learn with additional virtual content

Entertainment (video games, artistic performance, etc.)

Social presence (telepresence)

### References

Beck, S., Kunert, A., Kulik, A., Froehlich B. Immersive Group-to-Group Telepresence. IEEE Transactions on Visualization and Computer Graphics, 19(4):616-25, March 2013

Thabo Beeler, Bernd Bickel, Paul Beardsley, Bob Sumner, and Markus Gross. 2010. High-quality single-shot capture of facial geometry. ACM Trans. Graph. 29, 4, Article 40 (July 2010), 9 pages. DOI:https://doi.org/10.1145/1778765.1778777

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