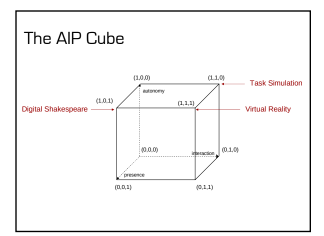
Presence and Immersion	
	1
(Zeltzer, 1992) Taxonomy of Graphic Simulation	
Autonomy     Computational models of objects and processes.	
Interaction     Means to modify the states of these models.	
Presence     Mediating channels that allow participants to experience the simulated events.	
SAPERIORISE UND CHINALOSCO CHORAC.	
	<u> </u>
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Autonomy	
Qualitative measure of the ability of a model to act and react to simulated events.	
One extreme     Passive geometric data structure with no	
associated procedures.  • Other extreme	
- Virtual actors capale of reactive planning.	

### Interaction

- Paradigm varies
  - Depends on at what level of abstraction one accesses the model parameters.
- Direct access
  - Not necessarily productive!
- The right access
  - Degrees of freedom problem.
  - All about understanding the functional relationship among input parameters.

### Presence

- Sense of being in and of the world
  - Emerges from a "bath" of sensation.
- Meaningless unless we specify
  - The application domain.
  - The task.
- We need to specify ("selective fidelity")
  - Present where?
  - For what purpose?



•		

### The AIP Cube

- Ultimate Virtual Reality (1,1,1)
  - may represent an unattainable node.
- We have pursued it through millennia!
  - New electronic tools are merely tranforming the medium.

(ljsselsteijn and Riva, 2003)

### Mediated Environments

• Escape from reality...

...to be able to do anything one may desire to do, and go anywhere one wishes – seems to be one of the basic motivations behind the appeal of media in general, and the fascination with virtual environments in particular.

# Mediated Environments

- The feeling of "being there", or "presence"
  - Not intrinsically bound to any specific type of technology.
  - It's a product of the mind.
  - We are seldom aware of it.
- With Immersive media
  - It becomes relevant.
  - What causes presence, how can it be measured and what's the effect on users?

# Complexity of Presence • The consensus about presence - It is a complex, multidimensional perception formed through an interplay of raw (multi-) sensory data and various cognitive processes. Media vs. User • Two general categories of variables can determine a user's presence: - Media characteristics (external / objective) • Form • Content - User characteristics (internal / subjective) The Media • Form - The extent of sensory information. - The level of control over sensory mechanisms. - The ability to modify the environment.

• Content

- Objects, actors and environment tied together into a logical flow of events: Narrative or Story.

# The User

- Perception
  - Attention, Expectation, Recognition...
- Cognition
  - Goals, Preferences, Memory...
- Emotion
  - Feeling, Attitude, Alertness...
- Personal traits: Gender, Age, Personality...

# Structure of Presence The Media External / Objective The User Internal / Subjective Cognition PRESENCE Perception Emotion

### Presence vs. Immersion

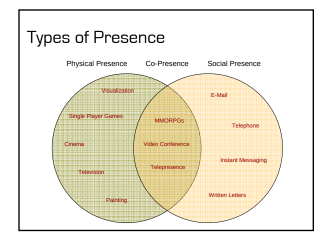
- Presence
  - "A perceptual illusion of nonmediation" (Lombard and Ditton, 1997)
  - ... continuous responses of sensory, cognitive and affective processing systems to objects and entities in the environment.
- Immersion
  - Description of overall fidelity of the stimuli  $\!\!\!/$  action channels.
  - May affect "Presence".

### Immersion not crucial?

- The ecological/cultural approach
  - Focuses more on the actions afforded by the environment within a social context.
- The reality of experience
  - Defined relative to functionality, rather than to appearances.
- Presence as a social construction
  - Is the cultural concept of presence.
- $^{\sim}$  70 % of MUD users feel a sense of presence!

# Types of Presence

- Physical Presence
  - Physically located in a mediated space.
- Social Presence
  - Being together with a remote partner.
- Co-Presence
  - Being together in a shared space.



# Designing for Presence • Design to serve a purpose - Must be designed with intended users' tasks and goals explicitly considered. • Must support flow of action - During the experience, the knowledge relevant to the goal should be shared, and actions supported and coordinated. Designing for Presence • Ultimately about the users' experience - And how the users respond. - Regardless fidelity of simulation technology. Importance of Presence · Research into presence is important - As is research into other user-centered concepts. (e.g. usability, flow, affective responses) - Moves beyond technology-pushing. - Asks about purpose and context of use.

References	
<ul> <li>Zeltzer, D. (1992) "Autonomoy, Interaction, and Presence", PRESENCE 1(1), MIT Press</li> <li>Heeter, C. (1992) "Being There: The Subjective Experience of Presence", PRESENCE 1(2), MIT Press</li> <li>Ijsselsteijn, W. and Riva, G. (2003) "Being There: The</li> </ul>	
experience of presence in mediated environments", Being There: Concepts, effects and measurement of user presence in synthetic environments, Riva, Davide, Ijsselsteijn (Eds.), los Press	
Min Lee, K. (2004) "Presence, Explicated", Communication Theory, 14(1), ICA	
	]
Extra Material (other work)	

[Heeter, 1992]		
Dimensions of Presence		
<ul> <li>Same process as discerning and validating the existence of self in the natural world.</li> </ul>		
Dimensions of Presence		
<ul> <li>Personal Presence</li> <li>Why you feel like you're in another world</li> </ul>		
Social Presence		
<ul><li>Other beings exist and appear to react</li><li>Environmental Presence</li></ul>		
- Environment appears to react		 _
	1	
Personal Presence		_
In immersion VR, real world perceptions are		 
simulated. Seeing your own hand or body in there helps as well.		
In second person VR, rules have changed and		
"seeing is believing". Crucial to see "yourself" in the environment and believe the		
<ul><li>interaction.</li><li>In both cases, familiarity with the world helps.</li></ul>		

# Social Presence

- If others ignore you, you begin to question your own existence.
- The "social construction of reality" is strong.
- The "others" may not be other people like you!

# Environmental Presence

- The environment confines your movement.
- The environment can actually move you around with it.
- You can modify the your environment.
- Can the VE create an even stronger Environmental Presence than the real world?