Thresholds of Reality: Creating Coherent Enchantment in AR

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Enchantment

Sense of dwelling in an augmented space adjacent to the real world where contrary-to-reality things – things that we wish for or fear in real life – fill our senses, and we are given contrary-to-reality powers to create effortless transformations.
Media are intrinsically magical
we expect enchantment in AR

- Magical actions
- Magical data
- Magical creatures
we experience enchantment...
...from the sheer novelty of AR
But novelty wears off
leaving us disappointed
To deliver on the promise of enchantment we need a new medium not just a new headset.
Mature media need:

- Stable Platforms
  - reliable inscription
  - standardized transmission

- Shared Systems of Representation
  - formats
  - genres
  - conventions
Is AR *potentially* a new medium?
Yes! … but not yet
No stable platform
Evolving formats, genres, and conventions
Demo Videos Promise Enchantment

HoloLens
“Fragments”
Designing beyond the affordances of the platform
Sized to the platform of mobile viewer

Pokemon Go
Coherent interaction → enchantment

Familiar collection game mechanic maps onto familiar camera functionality (agency)

Geolocation exploits spatial affordance, seems encyclopedic (immersion)
Relying on novelty and jump scare
Tica Lin,
AquaRium
ticalin.com

Actively captured with Info on Whale Shark
Actively chosen and placed in MIT Media Lab elevator, a specific retrievable real world location by end-user.
RoboRaid

Sized to the platform of the HoloLens
RoboRaid

- Suits the viewing & the hand action constraints
- Direct manipulation mechanic reinforces presence
- Rapid, frequent feedback to point and shoot
- Clearly unreal adversaries do not raise expectations of behavior
- Robots bursting through wall is a playful metaphor for AR itself
Young Conker

Translation of platform scroller mechanics

Necessary and useful preliminary exploration of mapping real space

Mostly novelty value
Strategies that undermine immersion

• Placing narrative action in the past
• Cutting between virtual places without the interactor’s movement
• Using recorded video cut scenes
• Introducing characters or objects that suggest actions that are not possible (like talking, grabbing, gaming)
• **Assuming that virtual presence is satisfying in itself**
Strategies to create **dramatic agency** in narrative AR

- Intrusion into reality of magical/alien/ghostly beings
- Collection/revelation by camera-like action
- Discovery of something virtual hidden behind something actual
- Chasing something small and elusive
- Luring something small and shy by moving something real or virtual
Longing for the Holodeck
The Holodeck is a misleading goal.
We don’t become immersed unless we know where the boundary is

Audience members at Punchdrunk Theatre production
Threshold objects create a boundary

Nintendo 3DS
“Spirit Camera”
Jumieges3D - Time travel in a French Monastery
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Incoherence in location-based informational AR

1. Too much focus on the mobile AR screen at the expense of the historical or natural site

2. Too much distraction from AR experience from liveliness of the actual world

3. Too literal replication of legacy media formats – audio tours, pamphlets of text – with too little interaction
Location-based AR design

- **Blended experience** with close sync between real and virtual overlay
- Multiple granularities of augmentations, all tightly mapped to physical space
- Call attention to spatial details, entice closer view, contextual view, multiple POVs, time sliders
How to watch any AR demo

Is it blowing your mind using jump scares, children, or animals?

Does it avoid showing how the platform is actually operated by the interactor?
How to watch any AR demo

Does it assume 24 hour surveillance is a good thing?

Does it promise to read the thoughts of the people around you using AI and Big Data?
If so, it is probably relying on the enchantment of novelty.
The collective invention of a new medium can expand human understanding.
Enchantment!
from coherent interaction design!
Thank you!

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