

VIST 405

Plan

- Project 1: Immersive, Navigable Space
- Project 2: Projection Mapping
- Project 3 (Final Project) : Mixed Reality Space



Paul Milgram and Fumio Kishino (1994)

Evaluation

- Students in VIST 405 will be evaluated according to the following criteria:
- Project 1: 20%
- Project 2: 20%
- Project 3(Final): 40%
- Research + Documentation: 15% (Blog)
- Class Participation: 5%
- **TOTAL 100%**

Final Project Evaluation

- Research (Conceptual & Technical): 5% (BLOG)
- Artifact : 20%
- **₹** Final Presentation : 5%
- Documentation Video/ 20 Images: 10%
- **TOTAL: 40 %**



Documentation Video

Video Documentation for Interactive Art

Interactive artworks need a different approach in video recording and documentation than more traditional work of arts.

Why Video?

- overall impression
- visual aspects of components
- relation of components
- relation to space/architecture
- sound
- movement
- time specific aspects
- interactivity
- presence (and experience) of the audience

Purposes of Video Documentation

- Publication/education
 - For broader audience, try to show the main characteristics of the work in an attractive fashion
- Promotion
 - To curators and other professionals for an exhibition and festival
- Documentation/research
 - The whole atmosphere and experience needs to be captured
- Re-installation
 - The exact order of actions as well as the positioning of the parts in relation to an overview of the work

How to document Interactive Arts

How can we understand, capture, define and transmit the 'heart' of the art work?

Pre-production

- Define the purpose
- Determine budget and quality
- Scenarios
- Writing Script

Pre-production

- Write script (basic elements)
 - An impression of the installation in the space, with visitors.
 - Configuration.
 - Interview. Voiceover or commentary track with the technician and/or the artist.
 - Inventory of all the elements
 - The building-up process. Following the different steps of putting the installation together.

Pre-production Cont'd

- Graphics. For example a connection diagram illustrating how the equipment is connected together.
- Animation of a 3D model of the installation.
- Textual information. Meta-data, credits, rights etc.

Flow of Video

- Title, Artist(s), year
- Background Info
 - Concept, Aesthetics
 - Artist Interview
- Artifact +Interactive Experience
 - Impression of the work in the space with visitors
 - Interview of Users
 - Animation to simulate the experience

Flow of Video Cont'd

- Technical Info
 - Artist or Technician Interview
 - Configuration
 - Inventory of all equipment
 - Building-up process
 - → Graphics (diagrams)
 - Animation
- Credit

Post-production

Versioning

- **尽** Short teaser for a website 20 seconds
- One minute impression of the installation.
- **7** Three minute clip for presenting the work to the public.
- Three or four minute clip for presenting to curators and/ or professionals.
- Fight minute clip that tries to capture every detail for art historical research.
- 15 minute clip that show every detail and the loop in its entirety.
- 25 minute clip that shows how the installation is built step by step with a commentary tracks or voiceovers.

Examples

http://conceptlab.com/roachbot/

- http://www.youtube.com/watch?v=FU-ubH8no_s
- http://www.youtube.com/watch?v=plwDEHYZp8Y
- http://www.youtube.com/watch?v=RXhsk191Vmk

Dues

- December 1: Final Project Presentation
- December 9 midnight blog, documentation video/ images
- If you wan to show your video at VIST show, PLEASE submit your documentation video by December 5???

Documentation & Support materials

Never, never send originals of anything or your only copy of an image/review/catalog!

Make sure you send good quality documentation/ support materials

Do not overwhelm the person with support materials