

Example Evaluations

Non-isomorphic rotation (3DUI 07)
 Visual interface study (SIGGRAPH Video Game Symposium 2009)

IEEE Symposium on 3D User Interfaces 2007

CAP6121 - 3D User Interfaces for Games and Virtual Reality

An Exploration of Non-Isomorphic 3D Rotation in Surround Screen Virtual Environments

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> > Brown University March 10, 2007

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Talk Outline

- Motivation and Goals
- Non-Isomorphic Rotation
- Related Work
- Experiment
- Results

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- Discussion
- Conclusion

Motivation and Goals

- Rotating objects in 3D space is a fundamental task
- Want to understand how 3D rotation techniques perform

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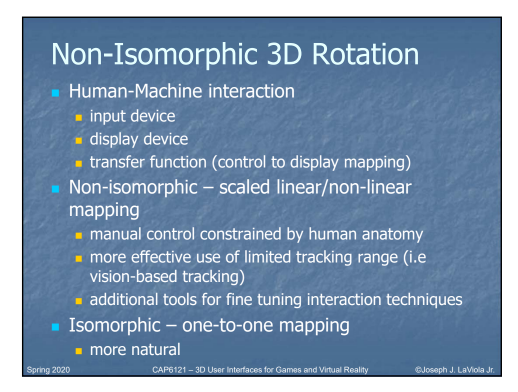
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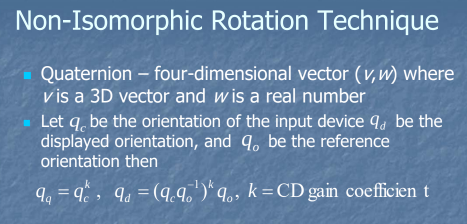
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- Isomorphic and non-isomorphic approaches
- Explore these approaches in SSVE
 - extend and augment existing knowledge

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does existing knowledge transfer?





Using relative mapping

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$$q_{d_i} = (q_{c_i} q_{c_{i-1}}^{-1})^k q_{d_{i-1}}$$

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Related Work

- User performance with different 3D rotation techniques (Chen 1988, Hinckley 1997)
- Rotating real and virtual objects (Ware 1999)
- Framework, design guidelines, non-isomorphic effectiveness (Poupyrev 2000)
- Non-isomorphic head rotations (LaViola 2001, Jay 2003)
- GlobeFish and Globe Mouse (Froehlich 2006)

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Hybrid haptic rotations (Dominjon 2006)

Experimental Study

- Further explore non-isomorphic rotation of virtual objects
- Systematic evaluation of different rotation amplifications
- Understand benefits of non-isomorphic in SSVE

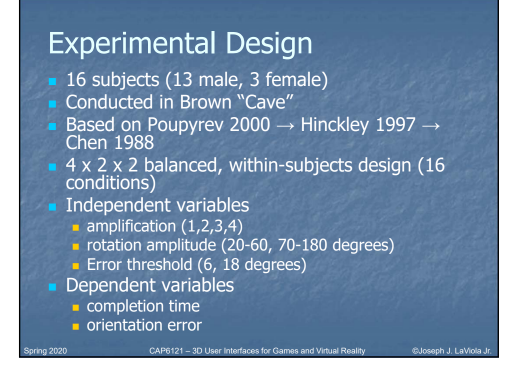
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head tracking

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stereoscopic vision



Experimental Procedure

- Task rotate house from random to target orientation
- Pre-questionnaire
- 16 practice trials
- 16 sets of 10 trials each
- Ordering was randomized

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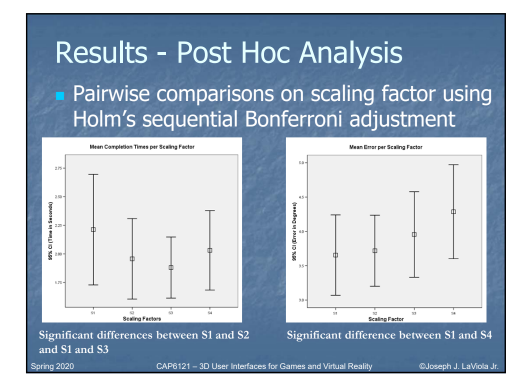
Post-questionnaire

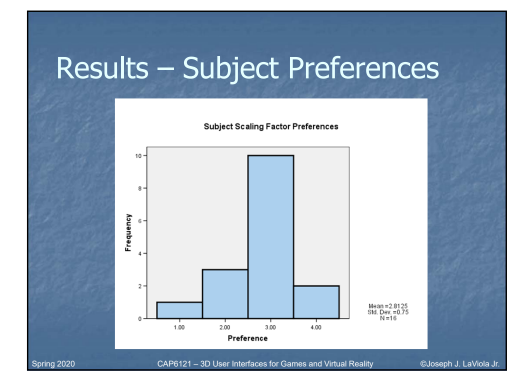
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Results - ANOVA Repeated measures, three way ANOVA			
	Effect	Time	Error
	S	F _{3,13} =3.26, p=0.056	F _{3,13} =4.8, p<0.05
	Т	F _{1,15} =13.66, p<0.05	F _{1,15} =22.96, p<0.05
	А	F _{1,15} =55.46, p<0.05	F _{1,15} =0.001, p=0.98
	S x T	F _{3,13} =0.29, p=0.83	F _{3,13} =1.575, p=0.243
	S x A	F _{3,13} =0.87, p=0.523	F _{3,13} =0.562, p=0.649
	ТхА	F _{1,15} =5.03,p<0.05	F _{1,15} =0.573, p=0.46
	S x T x A	F _{3,13} =0.73, p=0.55	F _{3,13} =0.97, p=0.436
S = scaling factor T = error threshold A = angle Spring 2020 CAP6121 – 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola Jr.			





Results - Summary

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Subjects performed 11.5% faster with S2 and 15.0% faster with S3 with no statistically significant loss in accuracy
 Appears to be correlation between subject preferences and mean completion time

 scaling factor of 3 is preferable amplification coefficent

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Discussion - Error

- Interesting differences with previous studies
- Poupyrev 6.8 degrees
- Hinckley 6.7 degrees
- Ware (physical objects) -- 4.4 degrees
- Our study 3.9 degrees
 - threshold of 6 3.41, threshold of 18 4.4

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Poupyrev

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- **5.15** seconds for isomorphic
- ≈4.75 seconds for non-isomorphic

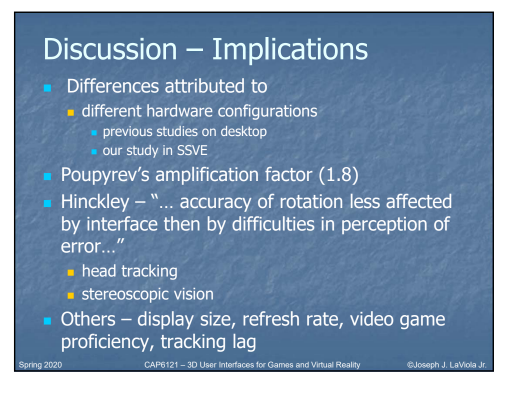
Hinckley

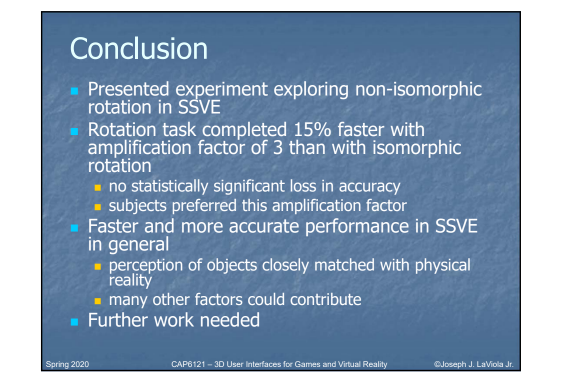
 17.8 seconds for isomorphic (no training, accuracy focus)

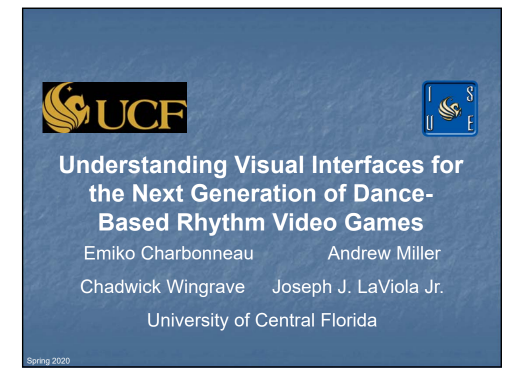
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Our study

- 2.2 seconds for isomorphic
- 1.96 seconds for non-isomorphic





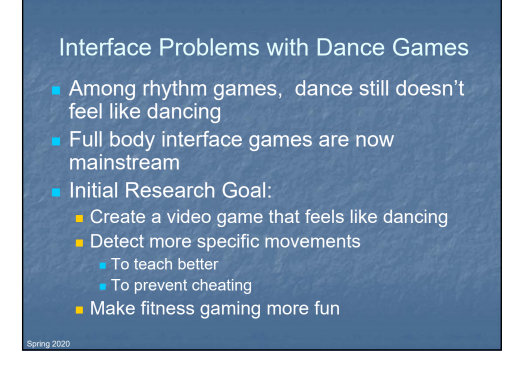


Overview

- Problems with Current Dance Games
- RealDance Description
- Visual Interface problems with Dance Games
- Visual Interface Descriptions
- Experimental Design
- Results

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Conclusions





Visual Interface Trouble

- Icons scrolling along a path
- Goal to make as many different moves as possible
 - But how to display it without being confusing?
 - Current rhythm games have 4-6 colored shapes
 - More specific icons get more confusing

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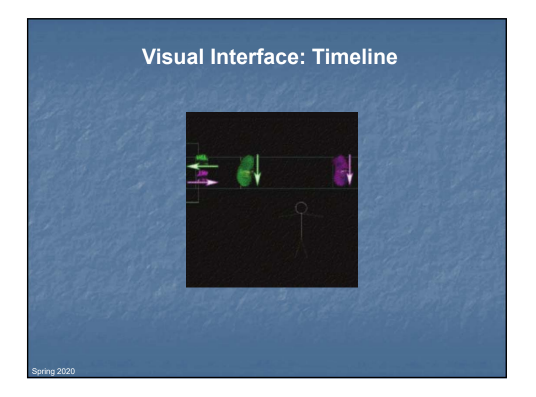


mage of All Star Cheer Squad from thq.cc

Visual Interfaces in Video Games

- Surveyed 76 rhythm related games from about 10 years
- Current and previous rhythm game needs:
 - When to press button
 - What button to press
- 3DUI requires three things
 - When to move
 - Which body part to move
 - Where to move it to





Visual Interface: Elite Beat Agents

A.K.A. Osu! Tatakae! OuendanFor Nintendo DS

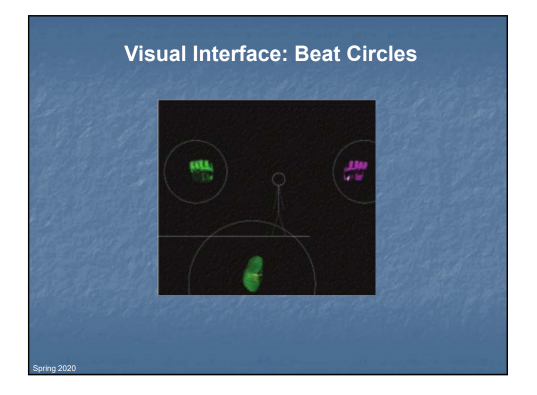
Uses touchscreen and stylus

 User taps the number circle when the outer circle shrinks to it

For some notes they trace along a path

- Only three other games with this UI
- Image from Nintendo.com

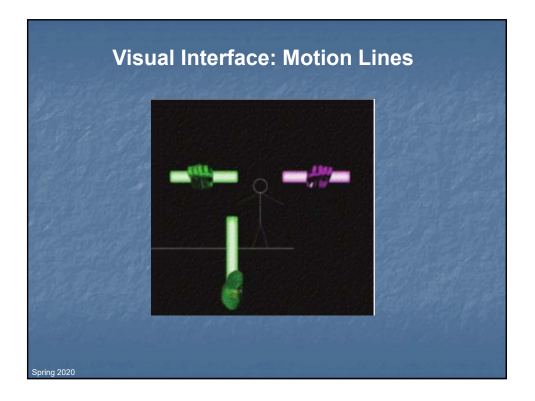




Visual Interface: We Cheer

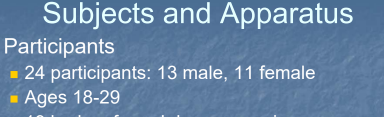
Wii game using two Wiimotes as pompoms
Player follows characters and arrow paths
Timing is done by ghost image
Color for different hands
Only two similar games
Image from Namco Bandai





Experimental Hypothesis

- Run a user study comparing three visual interfaces
- Users play RealDance with all of them
- Study their preferences and performance
- Our hypothesis: players will prefer Motion Lines or Beat circles over the Timeline interface, because the streaming icons must present too much information



- 19 had no formal dance experience
- 17 play video games > once a month
- 14 familiar with Dance Dance Revolution

Apparatus

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- Implemented in C# using XNA on a PC running Windows Vista
- 50 inch Samsung HDTV, 1920 x 1080 resolution

Experimental Design

Experiment takes place in an enclosed space
 Consent form, Pre-questionnaire, Icon sheet
 Suited up into Wiimote sleeves
 One each wrist, one each ankle

Experimental Task

Post Technique Questionnaire

- 16 questions, 4 open answer
- Post Questionnaire

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10 questions, 8 open answer

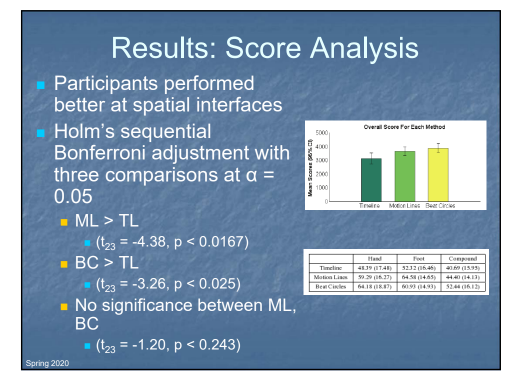


For each interface

- Two practice sessions to Ghostbusters theme
- Gameplay session to Thriller
 - RIP Michael Jackson 🛞
- Scored based on timing if correct movement
 - Each move either 100, 75, 50, or 0
 - Compound moves scored per limb
 - Max score 6700

Results: Learning Effects

- Each participant received one of six arrangements
- Even though order was randomized, choreography was identical
- Repeated measures one way ANOVA
 F_{2 22} = 0.306, *p* = 0.738
- No significant improvement from game play session order



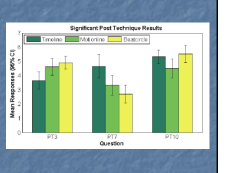
Results: Post Technique

Easy to Follow?

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BC > TL (Z = -2.69, p < 0.0167)
ML > TL (Z = -2.39, p < 0.025)
Position of the icons confusing?
TL > BC (Z = -3.08, p < 0.0167)
ML > TL (Z = -2.38, p < 0.025)
Score matched how you felt you did?
BC > ML (Z = -2.50, p < 0.0167)



Results: Post Questionnaire

Only question 1 was found significant:

 Which interface did you perform the best in? (Beat Circles)

Worth noting that Timeline was least chosen interface for each question except for question 7:

- Which did you like the least?
- Spatial nature of Motion Lines and Beat Circles may have divided choices

