

# **Example Evaluations**

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

#### IEEE Symposium on 3D User Interfaces 2007

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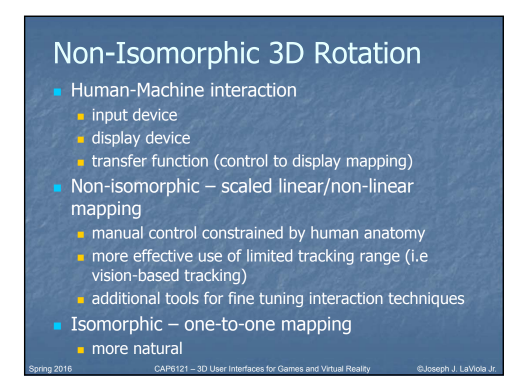
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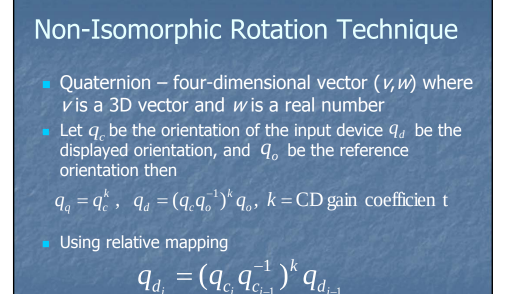
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- Isomorphic and non-isomorphic approaches
- Explore these approaches in SSVE
  - extend and augment existing knowledge

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does existing knowledge transfer?





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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

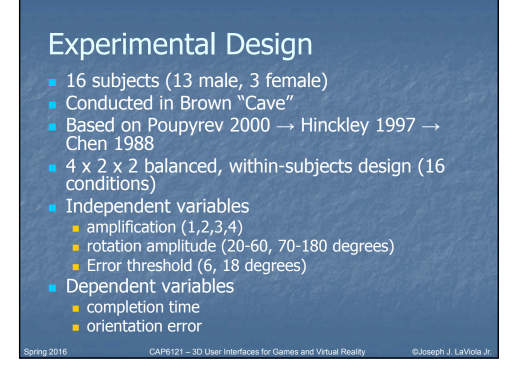
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head tracking

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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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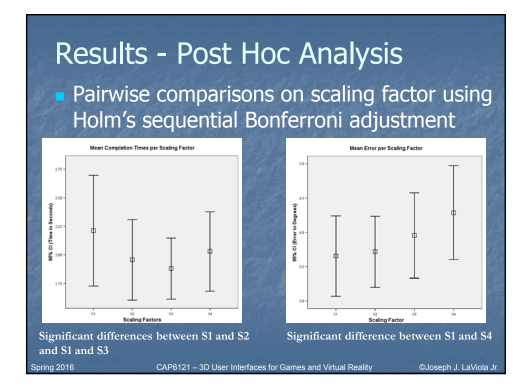
Post-questionnaire

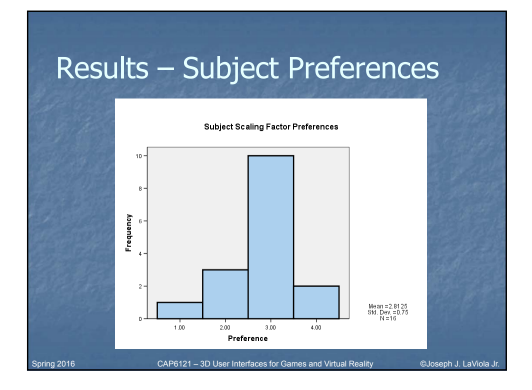
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Results - ANOVA Repeated measures, three way ANOVA		
Effect	Time	Error
S	F <sub>3,13</sub> =3.26, p=0.056	F <sub>3,13</sub> =4.8, p<0.05
T	F <sub>1,15</sub> =13.66, p<0.05	F <sub>1,15</sub> =22.96, p<0.05
A	F <sub>1,15</sub> =55.46, p<0.05	F <sub>1,15</sub> =0.001, p=0.98
S x T	F <sub>3,13</sub> =0.29, p=0.83	F <sub>3,13</sub> =1.575, p=0.243
S x A	F <sub>3,13</sub> =0.87, p=0.523	F <sub>3,13</sub> =0.562, p=0.649
T x A	F <sub>1,15</sub> =5.03,p<0.05	F <sub>1,15</sub> =0.573, p=0.46
S x T x A	F <sub>3,13</sub> =0.73, p=0.55	F <sub>3,13</sub> =0.97, p=0.436
S = scaling factor T = error threshold A = angle pring 2016 CAP6121 – 3D User Interfaces for Games and Virtual Reality ©Joseph J. LaViola J		





### **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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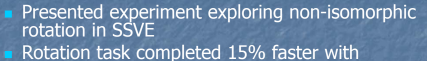
#### Our study

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









amplification factor of 3 than with isomorphic rotation

no statistically significant loss in accuracy

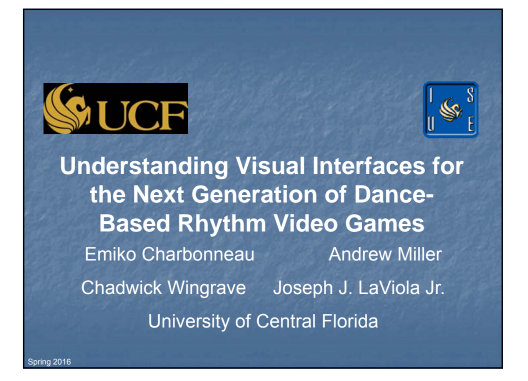
- subjects preferred this amplification factor
- Faster and more accurate performance in SSVE in general
  - perception of objects closely matched with physical reality

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- many other factors could contribute
- Further work needed

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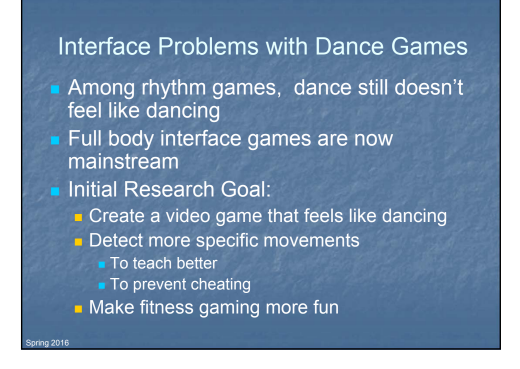


#### Overview

- 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**

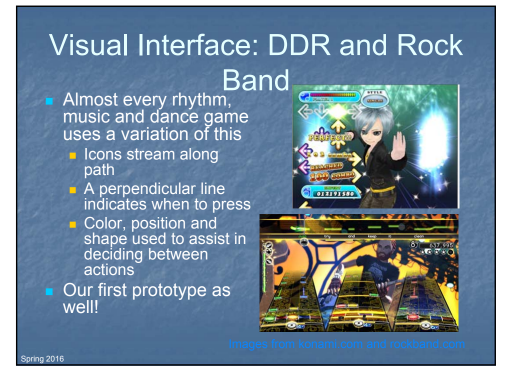
- Icons scrolling along a path
- Goal to make as many different moves as possible
  - But how to display it without being confusing?
    - Current rhythm games have 4-6 colored shapes
    - More specific icons get more confusing

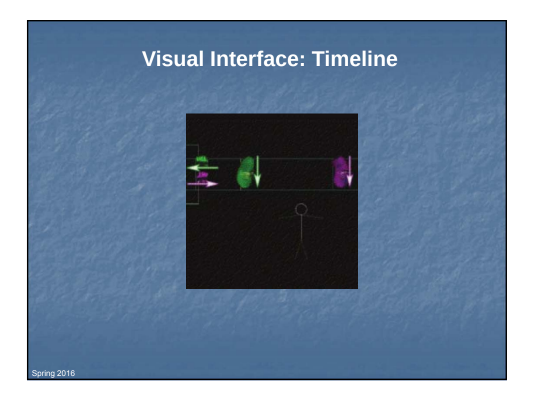


mage of All Star Cheer Squad from thq.cc

# 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

 For some notes they trace along a path

it

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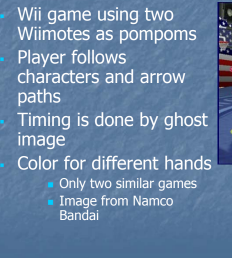
• Only three other games with this UI

Image from Nintendo.com

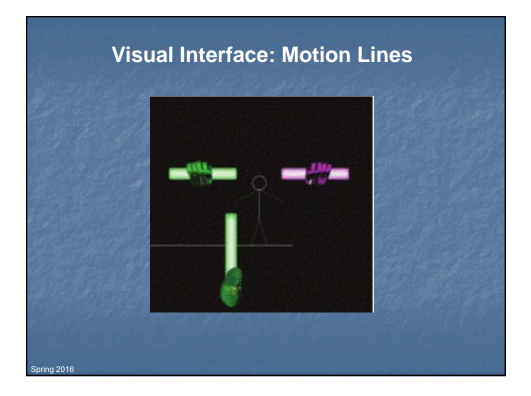


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### Visual Interface: We Cheer



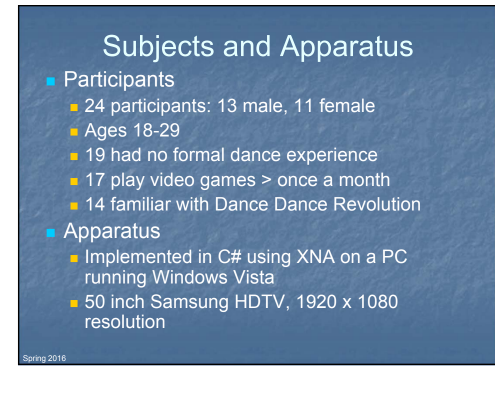




#### **Experimental Hypothesis**

- 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



### **Experimental Design**

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

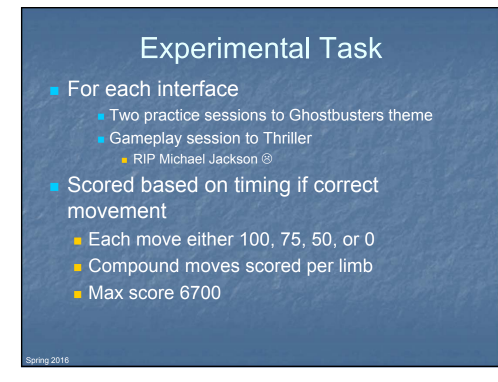
One each wrist, one each ankle

Experimental Task
Post Technique Questionnaire

16 questions, 4 open answer

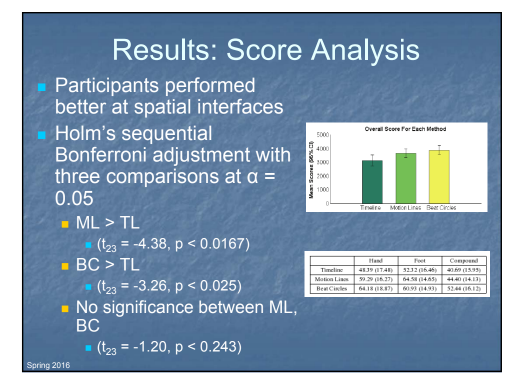
Post Questionnaire

10 questions, 8 open answer



## **Results: Learning Effects**

- Each participant received one of six arrangements
- Even though order was randomized, choreography was identical
- Repeated measures one way ANOVA
   F<sub>2.22</sub> = 0.306, p = 0.738
- No significant improvement from game play session order



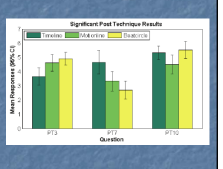
### **Results: Post Technique**

#### Easy to Follow?

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



# Results: Post Questionnaire

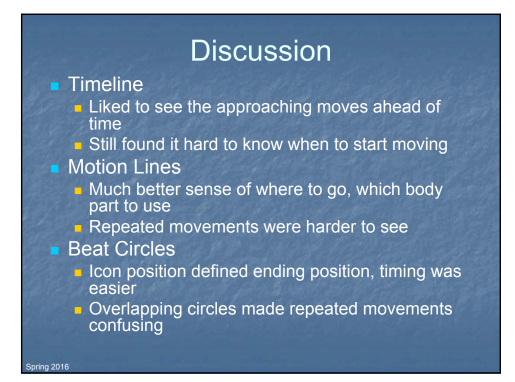
Only question 1 was found significant:

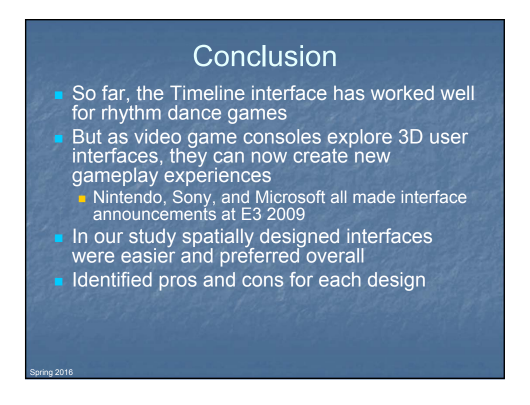
 Which interface did you perform the best in? (Beat Circles)

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







# Next Class

Mixed and Augmented Reality
3DUI Book – Chapter 12

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