#### CSE481i: Digital Sound Capstone

Interfacing with sound Design of music controllers

#### **Design: music controllers**

Acoustic vs. electronic instruments

- \* Acoustic instruments
- · Sound source and interface are the same artifact
- Nature of expected sound & laws of physics dictate the instrument's form and how it is designed
- Fixed and relatively transparent mapping
- Acoustic + haptic feedback

- \* Electronic instruments
- Sound source and interface separated  $\rightarrow$  mapping, interaction and physical attributes are free
- Need for methods and constraints in order to fulfill criteria of expressiveness, transparancy, audio quality
- Need for feedback

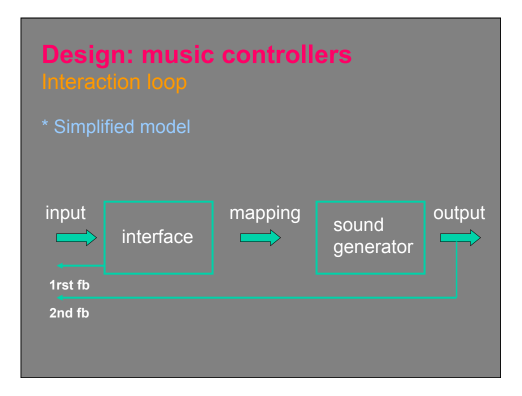
#### **Design: music controllers**

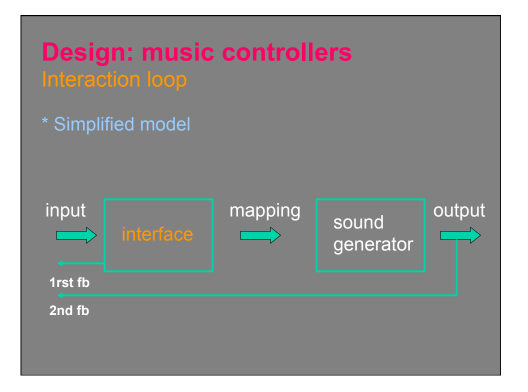
#### Issues

- \* Purpose of design
- Users
- Experts vs. amateurs?
- Uses
- Composition? Performance? Education? Cognitive stimulation?
- Designing an...
- Interface? Instrument? Composition tool?

- \* Criterias
- Relationship between performer and audience
- Physical effort
- Complexity / transparency
- Ergonomics
- Cultural context

It is not just about producing sound, it is about the whole **experience** of producing sound







#### Design: music controllers Interfaces

#### \* Object-based

Repurposed everyday objects and materials: water, fabric, chemicals, vegetables ...



Daniel Skoglund, 8Tunnel2



Particles, Horio Kanta, 2003



MIDI Scrapyard Challenge, Brucker-Cohen & Moriwaki, 03-04

#### **Design: music controllers**

#### Interfaces

#### \* Object-based

Take advantage of the material properties of objects f.e.x bendable, conducts electricity, etc

Take into consideration human activities surrounding the objects: build upon it and / or break from it

\* Body-based Human body as start for design



The Hands, Waisvicz, STEIM, 1984

### **Music controllers**

#### \* Body-based

Human body as start for design: Expressive qualities of human movements



Human body as start for design:

- Ergonomics
- Existing gestures
- Expressive qualities of human movements
- Scale and continuity of movements

#### **Design: music controllers**

\* Environment-based Interactive environments

- Reactive floors

- Digital realm: networked audio
- Everyday environments, etc







Global String, Tanaka & Toeplitz, 1998



Interfaces

\* Environment-based

Take advantage of the features of space

- Interactive environments: many people together, control of interaction parameters...

- Everyday environments: rich environment, unpredictable, dynamic, heterogeneous

#### **Design: music controllers**

Interfaces

\* Wearables Musical jeans jacket (MIT Medialab, 1992)

Tgarden (FoAM & sponge, ~2001)

Expressive Footwear (MIT, 1997-2000)



ensemble (Kristina Andersen, ~2003)

\* Wearables

Intimate interfaces Body movement and posture Theatrical vs. daily life dimensions

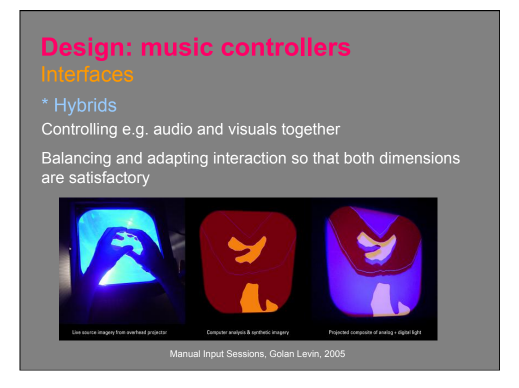
# 

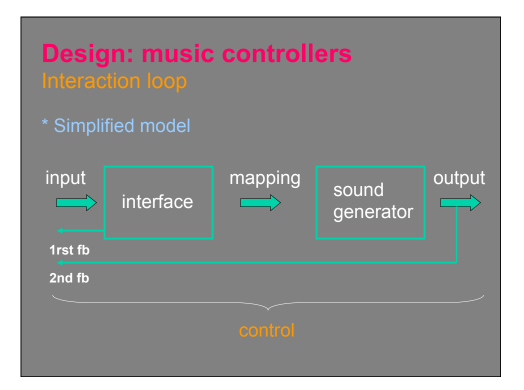
- Screen-based (laptop musicians using MAX/MSP, Pd, etc)

\* Representations

Taking familiar sound manipulation metaphor and making it tangible, into space.







#### Design: music controllers Control

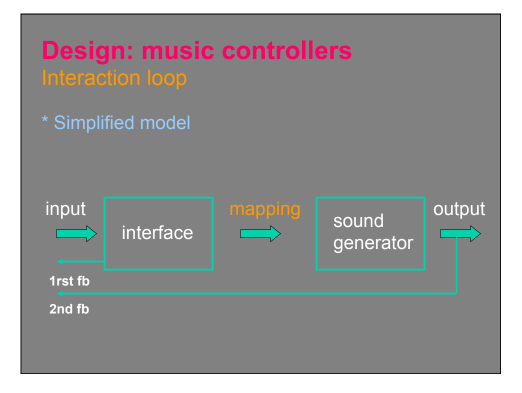
#### Levels of indeterminancy

- Control vs. randomness ( $\rightarrow$  interactive improvisation)
- Total predeterminancy: push a button  $\rightarrow$  deterministic output
- Total undeterminancy: random machines
- Unexpected vs. expected input / output

#### **Control characteristics**

- Continuous vs. discrete control
- Implicit vs. explicit

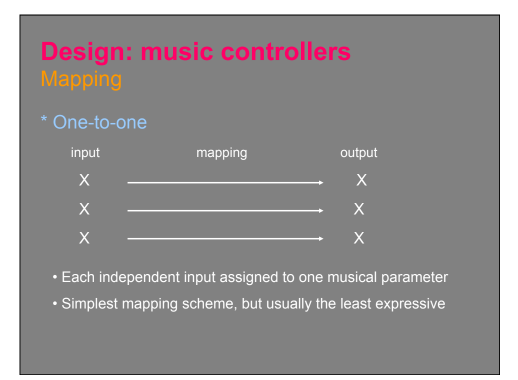
• Micro- to macro-level control: sound spectrum to details of articulation to overall structure

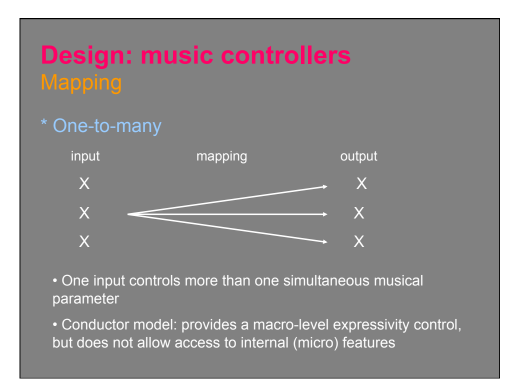


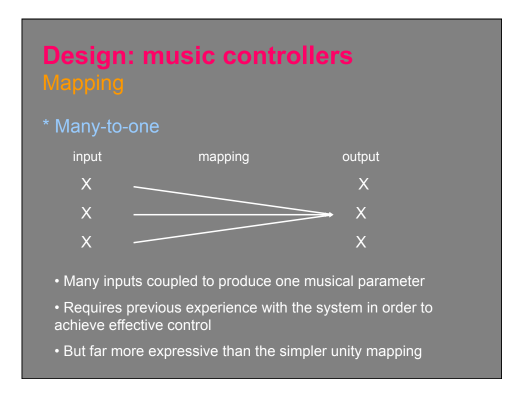
#### Design: music controllers Mapping

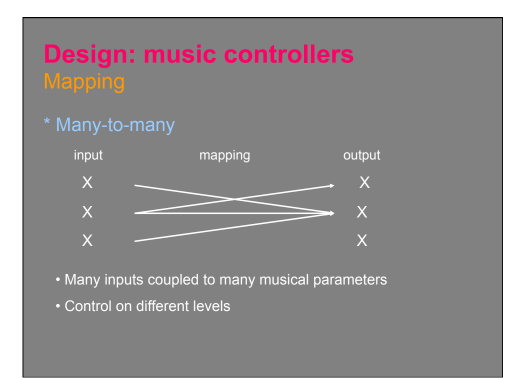
- \* Issues
- Complexity to stimulate creativity

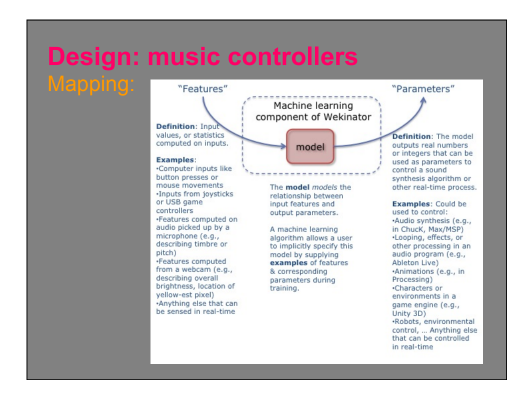
• Transparency to keep link between input and resulting sound (otherwise, danger of losing the audience)

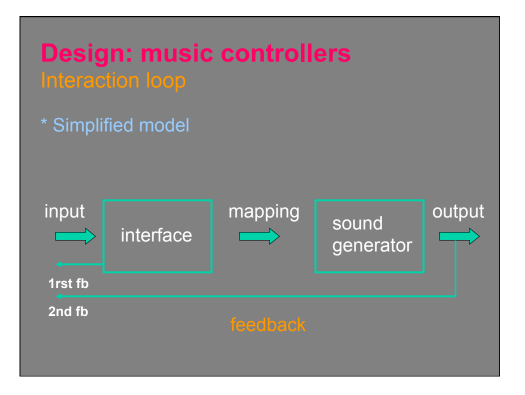




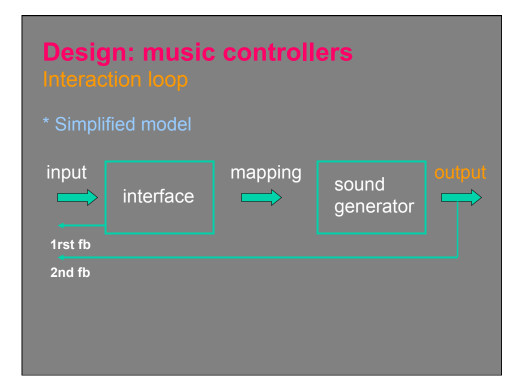








# Design: music controllers Feedback Destrict a structure of the structure of the system (as opposed to information from output) Destrict a structure of the system (as opposed to information from output)



#### Design: music controllers Output

#### \* Mechanical Guitarbot (Eric Singer et al., LEMUR, 2003-)

\* Tactile output (haptics)Cutaneous Grooves(E. Gunther, MIT Medialab, 2001)

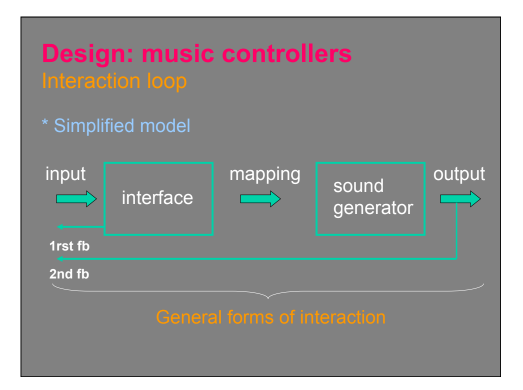




#### Design: music controllers Output

\* Alternative speakers
SoundbugTM speakers & piezos
Spherical speakers (Curtis Bahn)
Flower Speakers (LET'S corporation, Japan, 2004)





#### Design: music controllers Interaction

- \* User movement
- Choreographed body movement
- Traditional instrumental gesture
- Novel gestures



Dark around the Edges, Winkler, 1997



Machover & Yoyo Ma, Hypercello, 1991



The Hands, Waisvicz, STEIM, 198

\* Real-time music Improvising new music

vs. interpreting existing one (conductor model)



Radio Baton, Max Mathews, 1987

vs. navigating through non-linear musical narratives

#### **Design: music controllers** Interaction

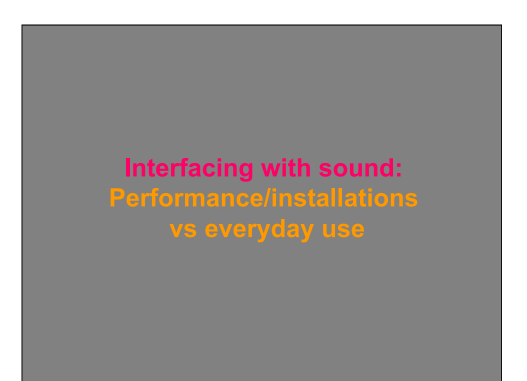
- \* During performance
- Audience as collaborative performer

Sine Wave Orchestra, Tokyo, 2003-0

- Private performances in public spaces ...or over the internet



Le Placard headphones concerts



#### **Properties of sound in everyday life**

- Ubiquitous (sometimes obtrusive)
- Dynamic and transient
- Broad yet subtle information carrier (emotions, data)
- Socio-cultural meaning
- · Strong link to space and time
- Physicality (body and space)
- Additive: layers
- Foreground vs. background awareness -> implicit vs. explicit interaction

### Sound in everyday interactions

Examples from art & research

Blendie (Kelly Dobson, MIT Medialab, 2003-04)



Context Photography (FAL, Viktoria Institute, 2003-04)



-> physicality, cultural meaning...

#### Sound in everyday interactions Outputing sound

- \* Ambient audio displays
- Street crossing auditory displays etc

- Sonification of network activity: AmbientROOM

(Hiroshi Ishii et al., MIT, 1996-97)



-> Peripheral awareness

Mobile music and locative audio

#### Mobile music and locative audio Locative audio in public space

\* Motivations Sound as public display Peripheral awareness Community re-appropriation of public space

# Mobile music and locative audio

\* Space annotation Hear&There (Rozier, MIT Medialab, 1999)

Tactical Sound Garden (Mark Shepard, 2004)

Tejp / Audio tags (PLAY & FAL, 2003-04)



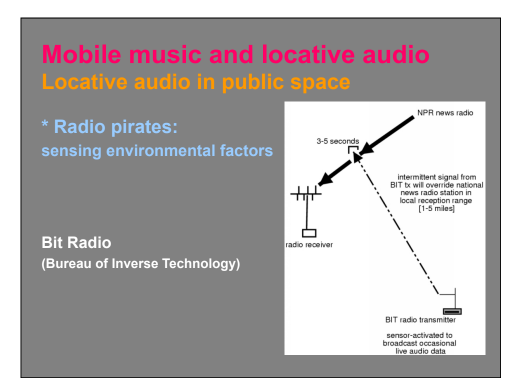




#### Mobile music and locative audio Locative audio in public space



Key Chain Radio Station (Rikako Sakai, Ivrea, 2004)



#### Mobile music and locative audio Mobile Music Technology

Music technology meets mobile computing. Devices used anywhere, with awareness of place, in distributed / ad hoc networks...

Device follows user's displacement and connects to the world (physical, social, located virtual)

- Mobile music making, listening, sharing
- Wearable audio
- Sound walks, etc

# Mobile music and locative audio

\* Mobile music sharing

Social aspect of mobile computing: ad hoc networks, distributed social networks, etc

-> spontaneous and situated music sharing with people in public space

#### Mobile music and locative audio Mobile music

\* Mobile music sharing

SoundPryer (Mattias Östergren, Interactive Institute, 2001)



Push!Music (Håkansson et al., Viktoria Institute, 2005)

# Mobile music and locative audio

\* Mobile music sharing Bass Station (Mark Argo & Ahmi Wolf, ITP/NYU, 2003)



#### Mobile music and locative audio Mobile music

#### \* Mobile music making

Music making away from computer screen or performance setting: in the everyday

Sensor technology + GPS -> situated music making

Ad hoc & distributed networks throughout the city -> collaborative music making

etc

#### Mobile music and locative audio Mobile music

\* Mobile music making

Sonic City (Gaye et al., FAL & PLAY, 2002-04)

Malleable Mobile Music (Atau Tanaka, Sony CSL, 2004)





#### Mobile music and locative audio Mobile music

\* Mobile music making

Sound Mapping (Mott et al., Reverberant, 1998)

Sonic Interface (Akitsugu Maebayashi, 1999)





# Mobile music and locative audio

\* Mobile music making CosTune (Nishimoto, ATR, 2001)

Sound Lens (Toshio Iwai, 200?)





#### Mobile and locative sound "Walking through sound" (D. Toop

\* Sound-art installations Electric walks (Christina Kubisch) Drift





\* Non-linear audio narratives The Case at Kulturhuset (Knifeandfork, 2004)



#### Mobile and locative sound Wearable audio

"Personal instruments" (Krzysztof Wodiczko, 1969)





(Chelle Hugues, RCA/CRD, 2000)



#### Mobile and locative sound Wearable audio

Nomadic Radio (Nitin Shawney, MIT Medialab, 1998)

Sonic Fabric (Alice Santaro, 2002)





#### **Design: music controllers**

Issues

- \* Criterias
- Relationship between performer and audience
- Physical effort
- Complexity / transparency
- Ergonomics
- Cultural context

It is not just about producing sound, it is about the whole **experience** of producing sound