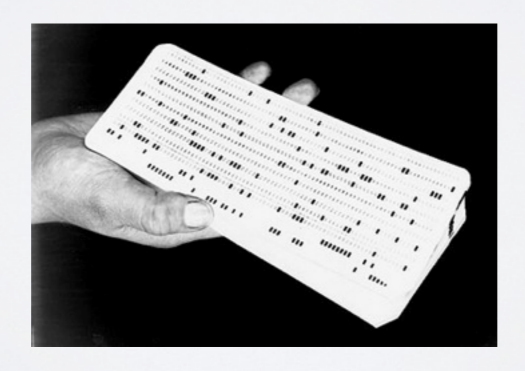
Tangible Interfaces and Instrumental Interaction

Michel Beaudouin-Lafon Université Paris-Sud & Institut Universitaire de France

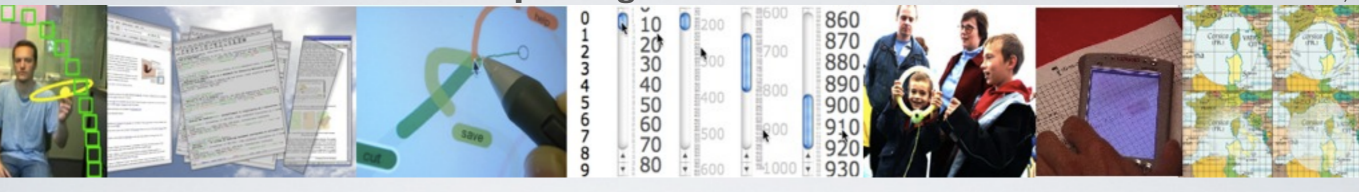
FGTIS'13 - Biarritz - August 2013



In Situ - Situated Interaction

Interaction and Visualization paradigms

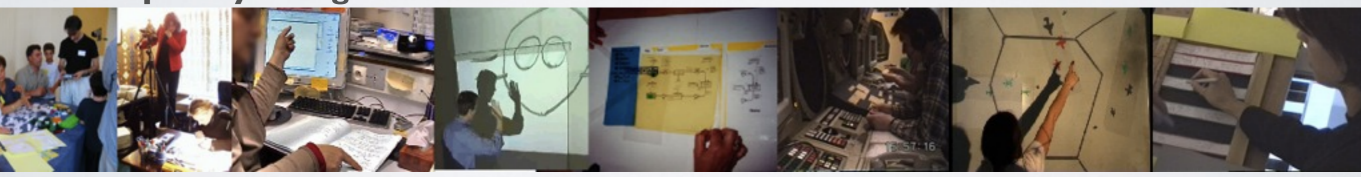
W. Mackay



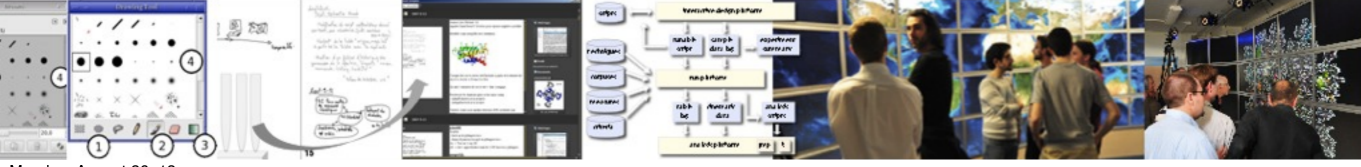
Mediated Communication



Participatory Design



Engineering of Interactive Systems



What happened to the future promised by Tangible Interfaces?

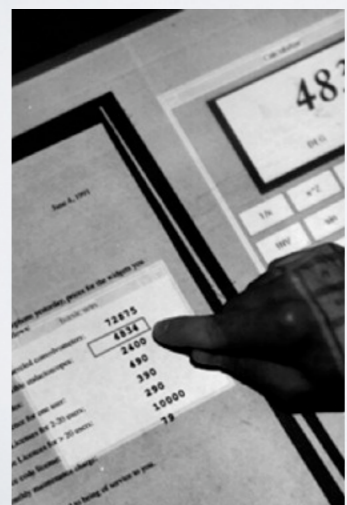
• "The term Graspable UI refers to both the ability to physically grasp an object (i.e., placing a hand on an object) as well as conceptual grasping (i.e., to take hold of intellectually or to comprehend)" - George Fitzmaurice

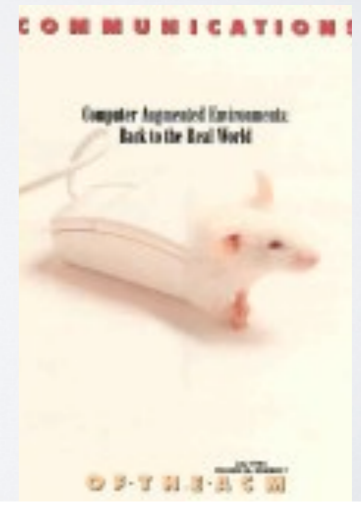




What happened to the future promised by Augmented Reality?

• "From the isolation of our workstations we try to interact with our surrounding environment, but the two worlds have little in common. How can we escape from the computer screen and bring these two worlds together?" - Wellner, Mackay & Gold



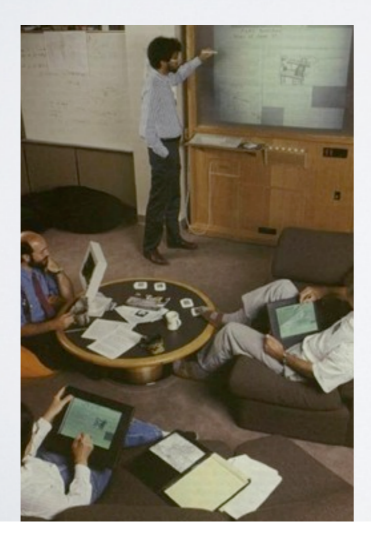


Wellner, Mackay & Gold, CACM'93

Wellner, 1991

What happened to the future promised by Ubicomp?

• "The most profound technologies are those that disappear. They weave themselves into the fabric of everyday life until they are undistinguishable from it." - Mark Weiser





Weiser, 1991

Rekimoto, 1997

The missing link

Between
 the interaction paradigm,
 illustrated by some prototypes,

and

the principled design of effective interfaces based on the paradigm



We need new Interaction Models and associated tools to reinvent user interfaces based on tangible interaction (or AR, or RBI, or NUI, etc.)

What is an Interaction Model?

- A set of rules and guidelines to help create consistent interactive systems according to a certain style
 - · Descriptive: define the scope of the design space
 - · Prescriptive: provide criteria to compare designs
 - · Generative: support creativity and inspire new designs

Examples of Interaction Models

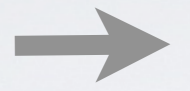
• CLI: dialogue - language - syntax

• GUI: direct manipulation - desktop metaphor

• AR / VR / TUI / Ubicomp / NUI / RBI : ?

Interaction Model

Conceptual model



Application



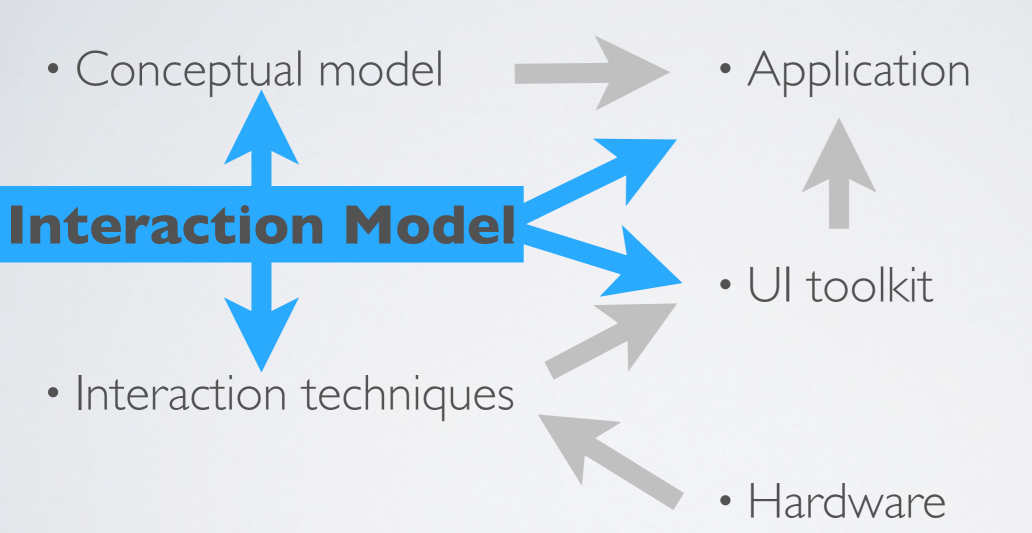
Ul toolkit

Interaction techniques

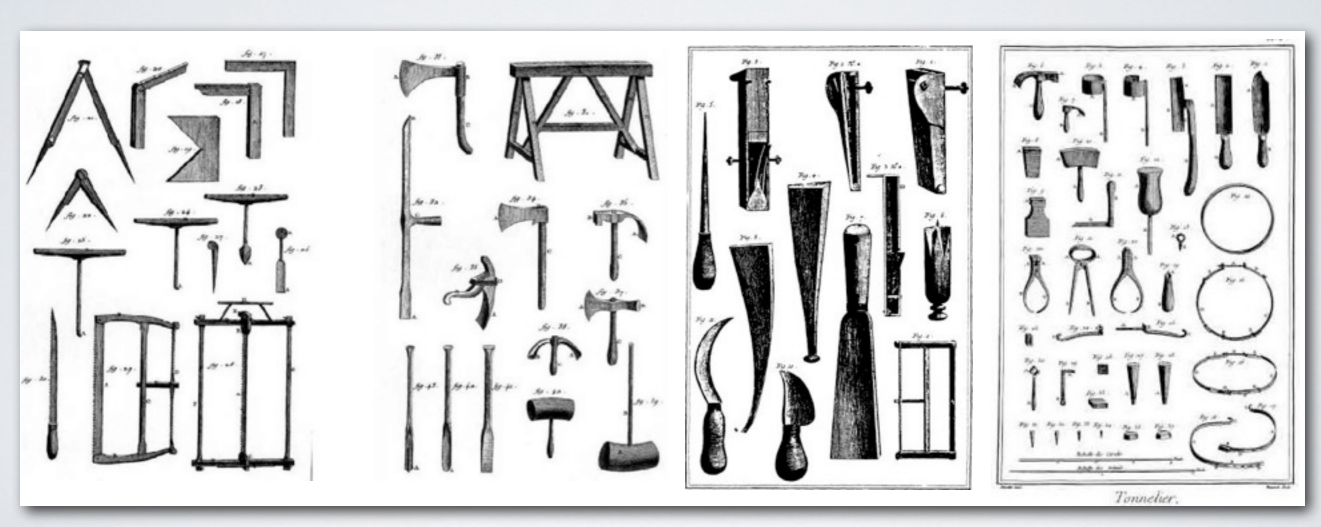


Hardware

Interaction Model



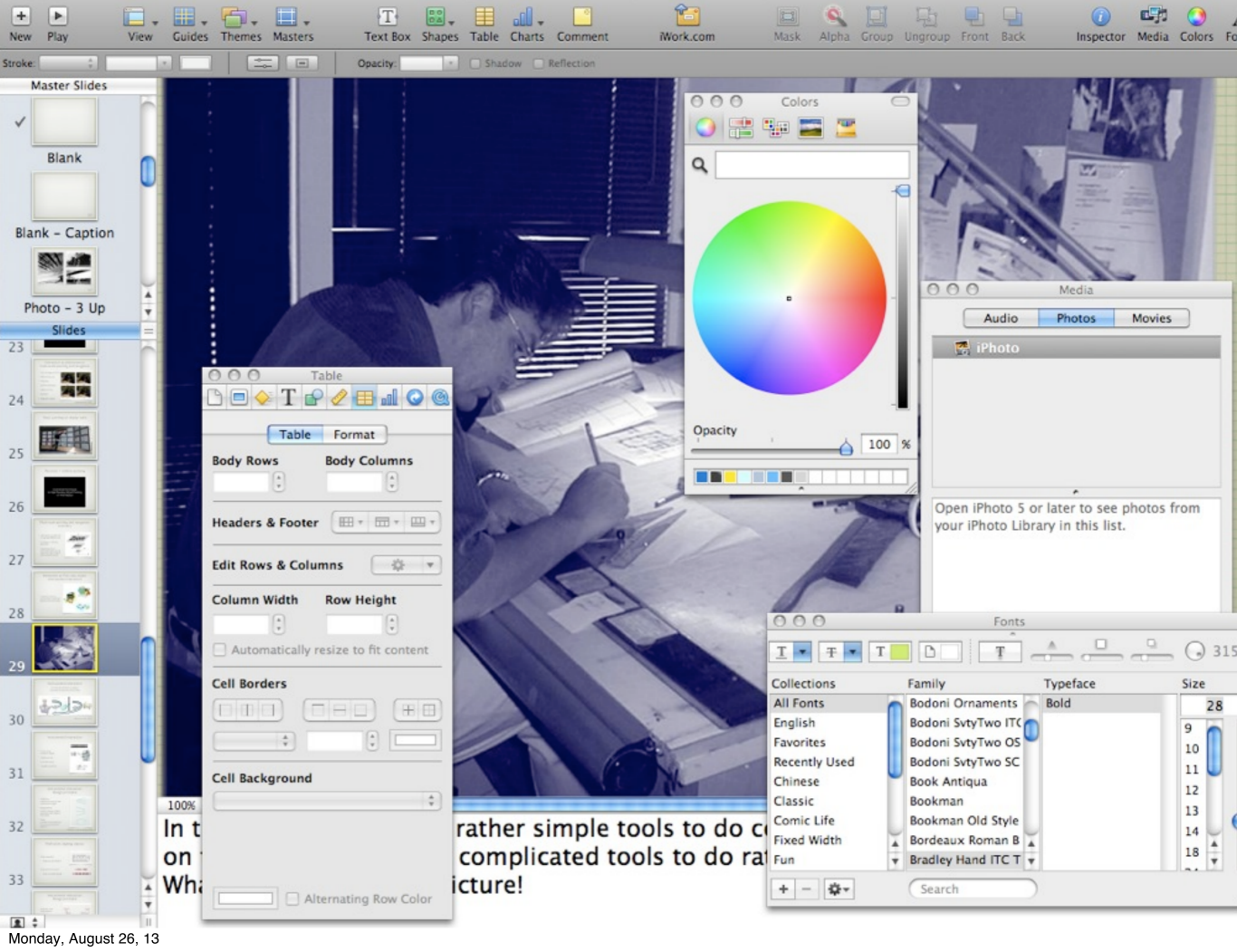
Tools and Instruments



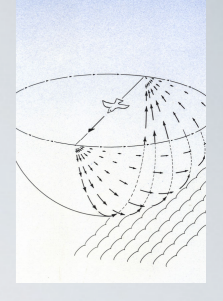
L'encyclopédie - Diderot & d'Alembert, 1751-1772



Monday, August 26, 13

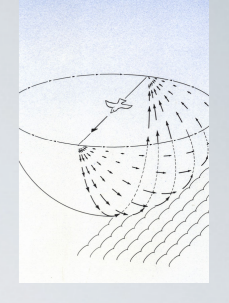






- Gibson's Ecological Theory:
 - Affordances = possibilities for action in the environment relative to the capabilities of the subject
- Tools redefine the affordances of the environment because they change the capabilities of the subject

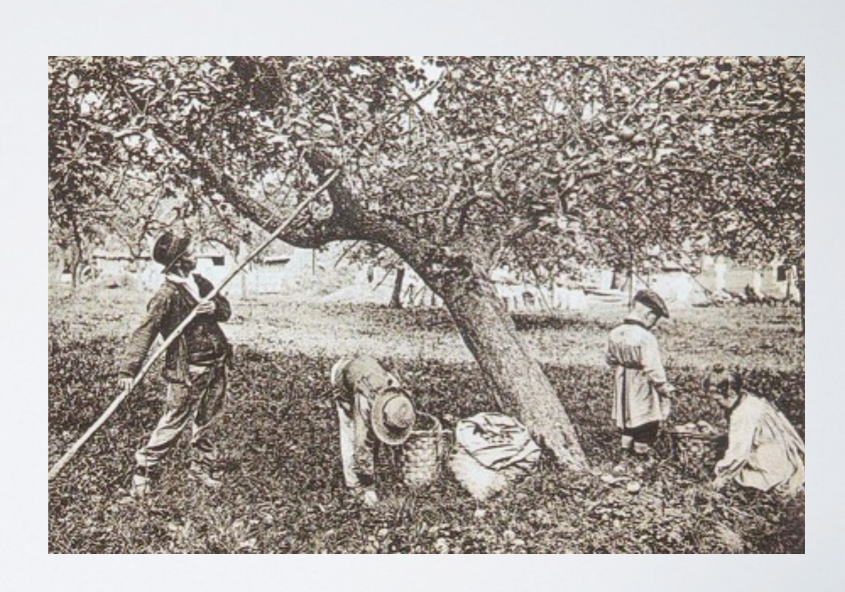
Gibson on tools



- "When in use, a tool is a sort of extension of the hand, almost an attachment to it or a part of the user's own body, and thus is no longer a part of the environment of the user. [...] This capacity to attach something to the body [...] suggests that the absolute duality of "objective" and "subjective" is false." (Gibson, emphasis by the author)
- affordances of objects that afford manipulation (i.e., tools): stick, trace-making, etc.

The power of tools

 The user of a tool internalizes the tool as an extension of one's body



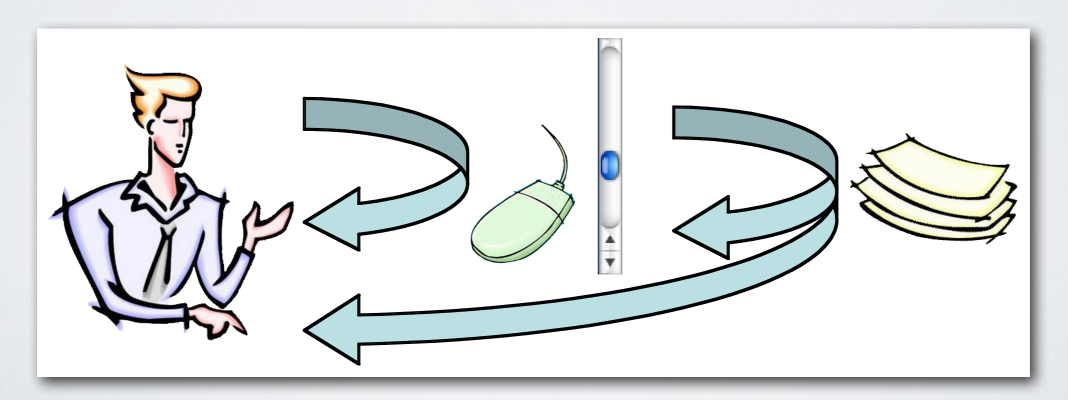
The power of tools

 Holding a pen raises awareness for the affordance for writability



Instrumental Interaction

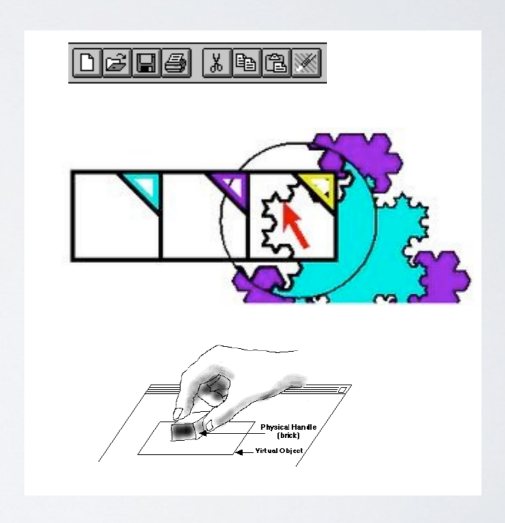
- Mediated interaction: user instrument object of interest
- An instrument reifies a command
- · Use the same instrument with different objects (polymorphism)



Beaudouin-Lafon, CHI '00

Instrumental Interaction: descriptive

- Covers many interaction styles:
 - Traditional GUI
 - Novel techniques
 - Tangible interaction

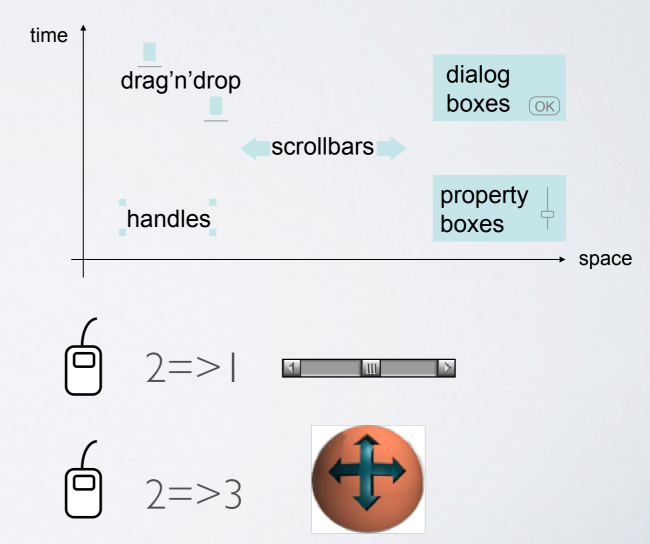


Instrumental Interaction: prescriptive

 Provides metrics to compare instruments, for example:

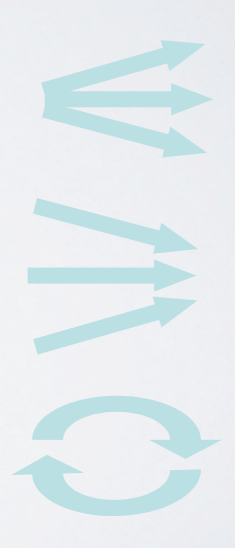
Degree of indirection

Degree of integration



Instrumental Interaction: generative

- · 3 design principles:
- Reification: extends the notion of what constitutes an object
- Polymorphism: extends the power of instruments w.r.t. objects
- Reuse: provides a way of capturing and reusing interaction patterns



Not all interaction is instrumental

Non-instrumental

Instrumental

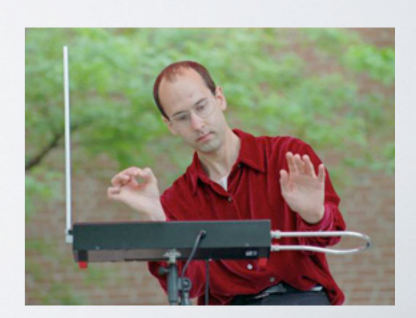
With contact





Without contact





Not all interaction is instrumental

Non-instrumental

Instrumental

With contact





Without contact



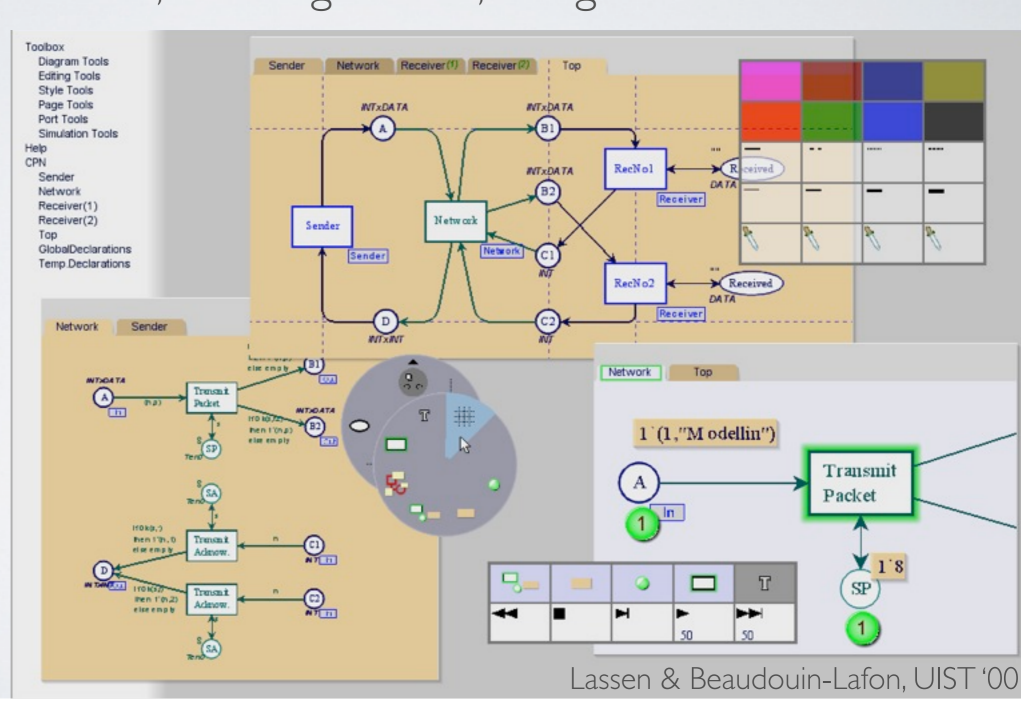


Proof-of-concept: CPN2000

- Bi-manual interaction, Marking menus, Toolglasses
- Combines

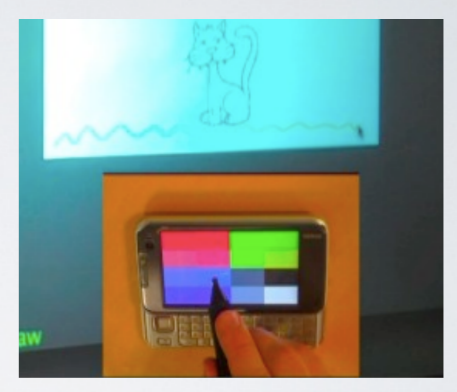
 power and
 simplicity

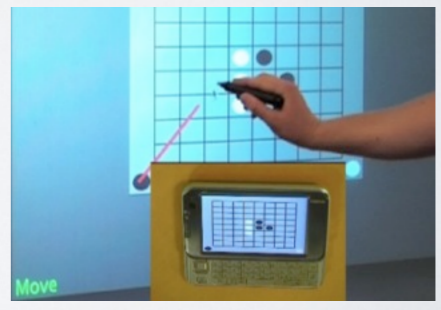
 40 000+ downloads



Ubiquitous Instrumental Interaction

- Detaching instruments from the objects of interest ... and from applications
- Instruments spanning multiple interaction surfaces
- Multisurface interaction





Klokmose & Beaudouin-Lafon, CHI '09



Video supplement

IEEE Computer, April 2012

© |in|situ| 2012

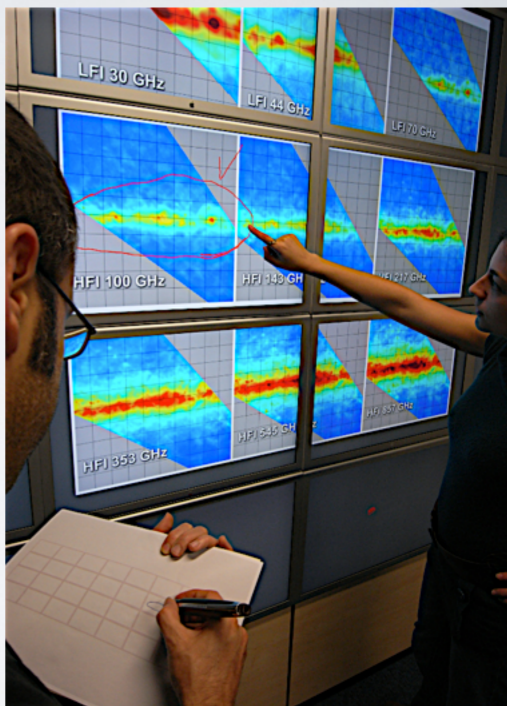
Exploring instruments for Multisurface Interaction





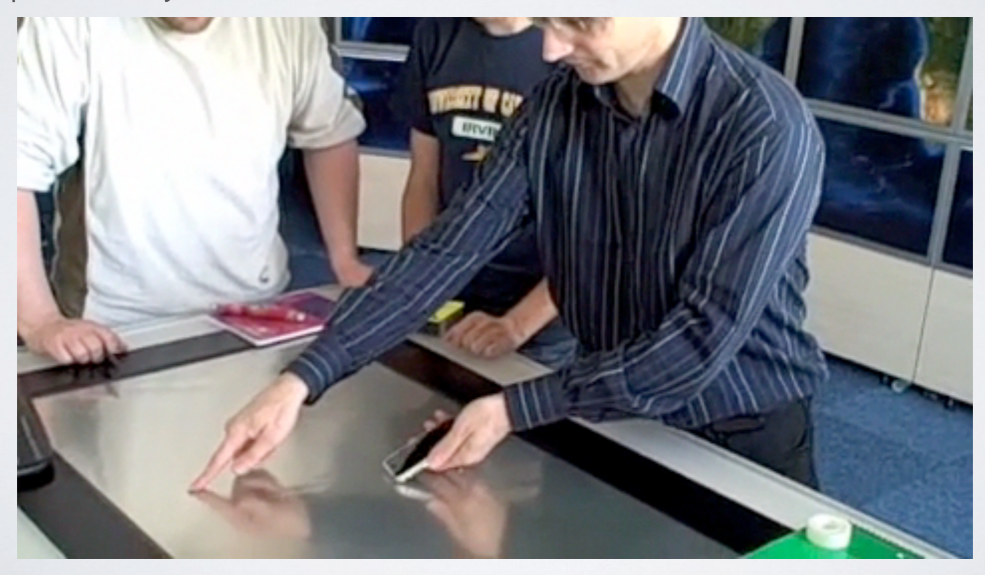






Participatory Design

- Create new ways to interact with complex data
- Transport objects with the "shovel"



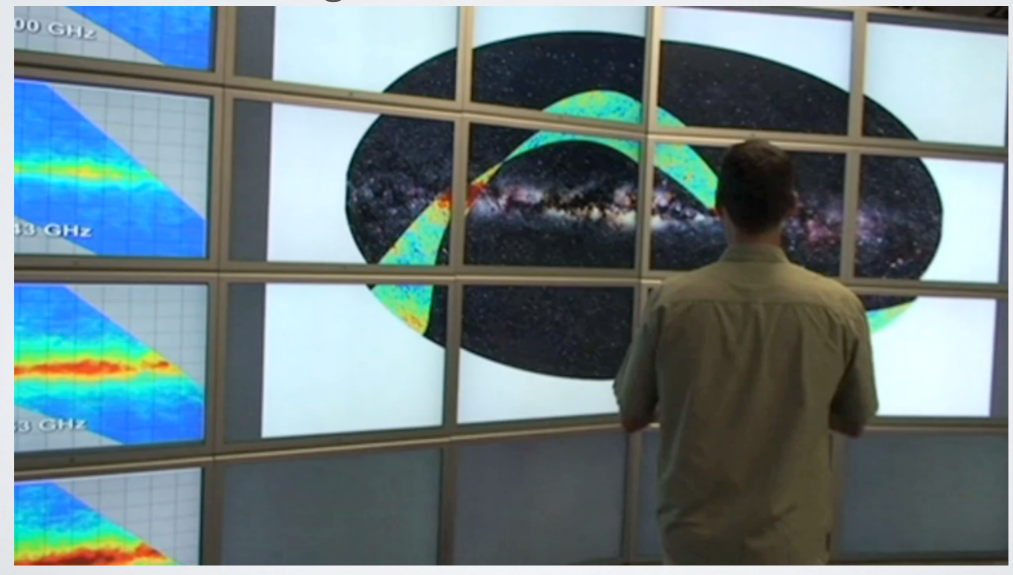
Reminiscent of Rekimoto's pick and drop

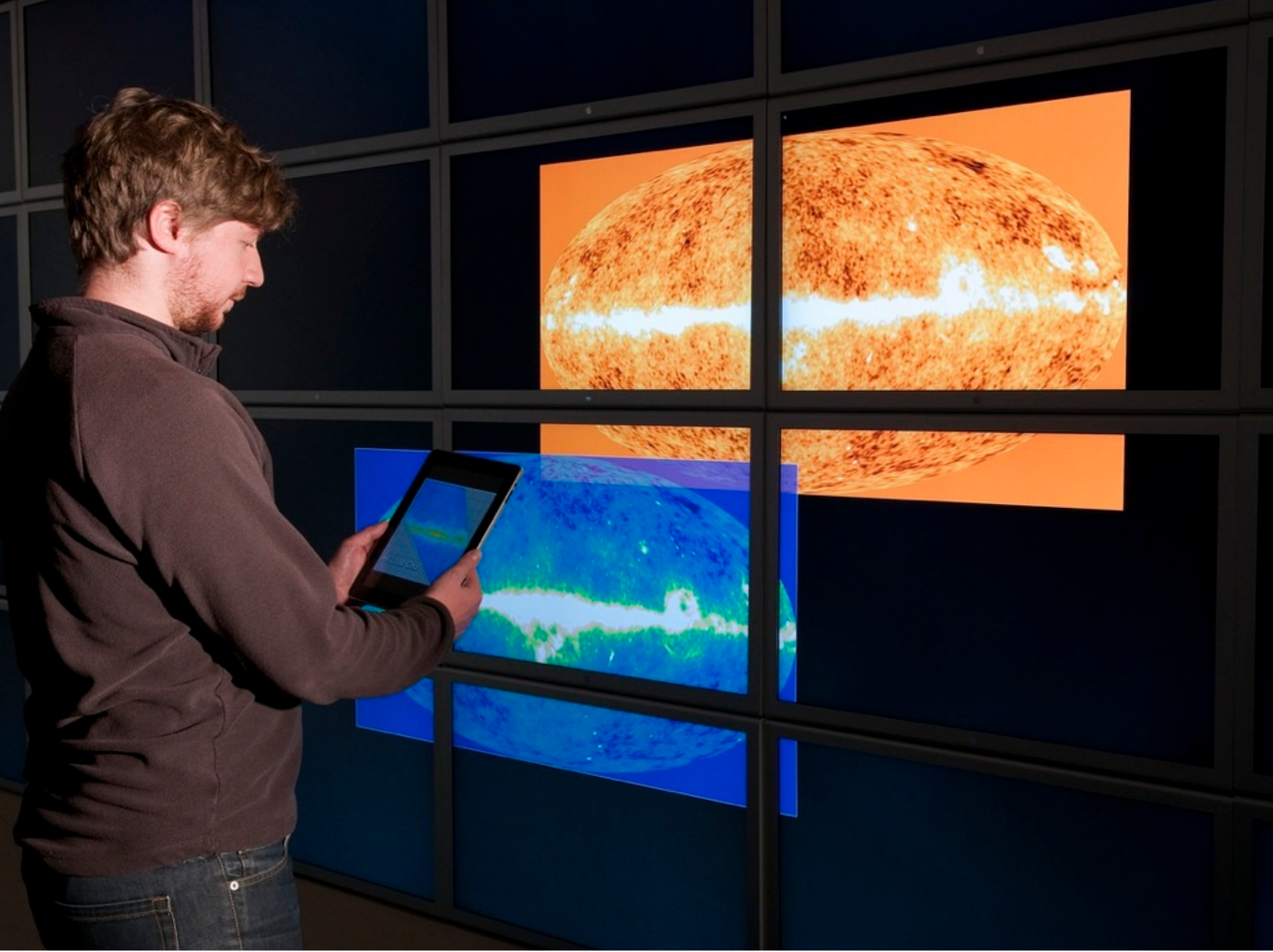


Rekimoto, 1997

Participatory Design

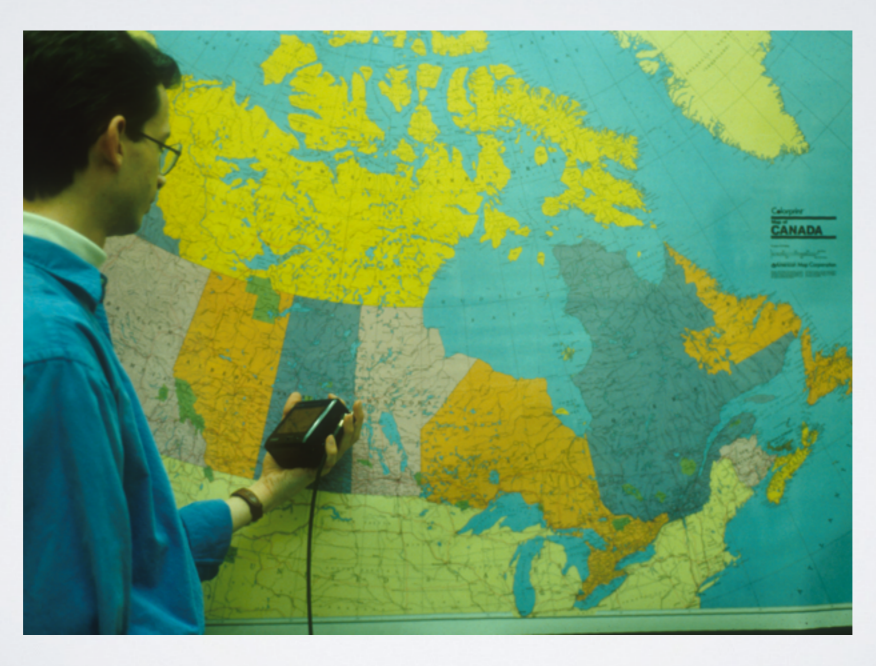
- Create new ways to interact with complex data
- Use a tablet as a magic lens





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Reminiscent of Fitzmaurice's Chameleon



Fitzmaurice, CACM'93

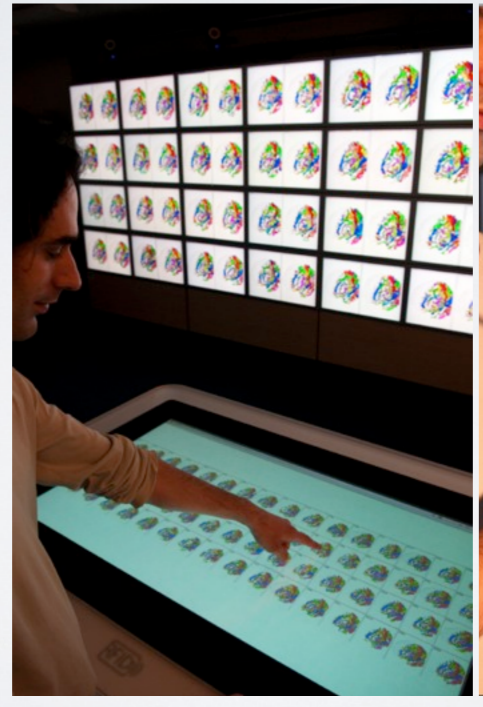
Participatory Design

- Create new ways to interact with complex data
- · Use a prop to control online objects



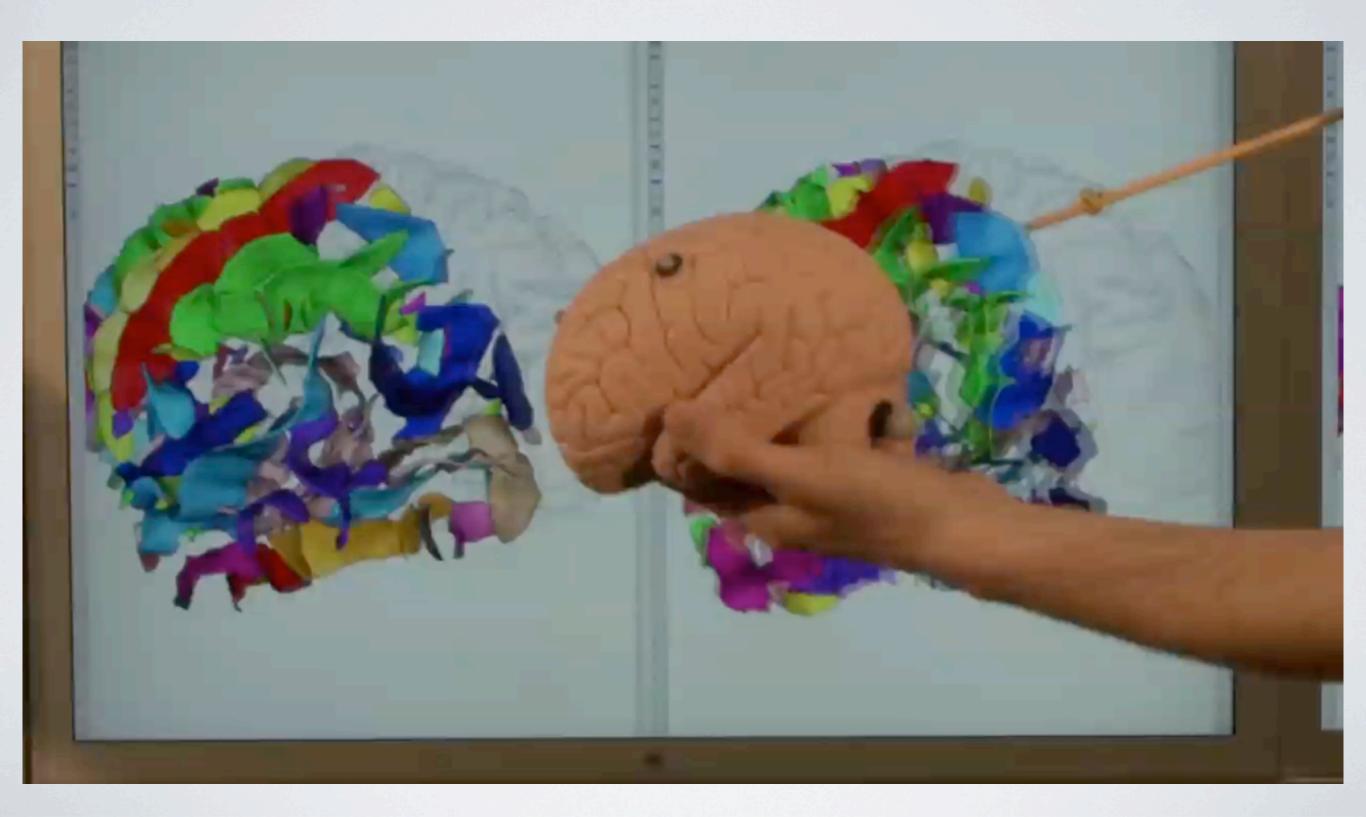
Software: Substance Grise

- Display 64
 3D brain scans
 with
 VISA/Anatomist
- Organize them on the table
- Control their orientation in real time through a prop

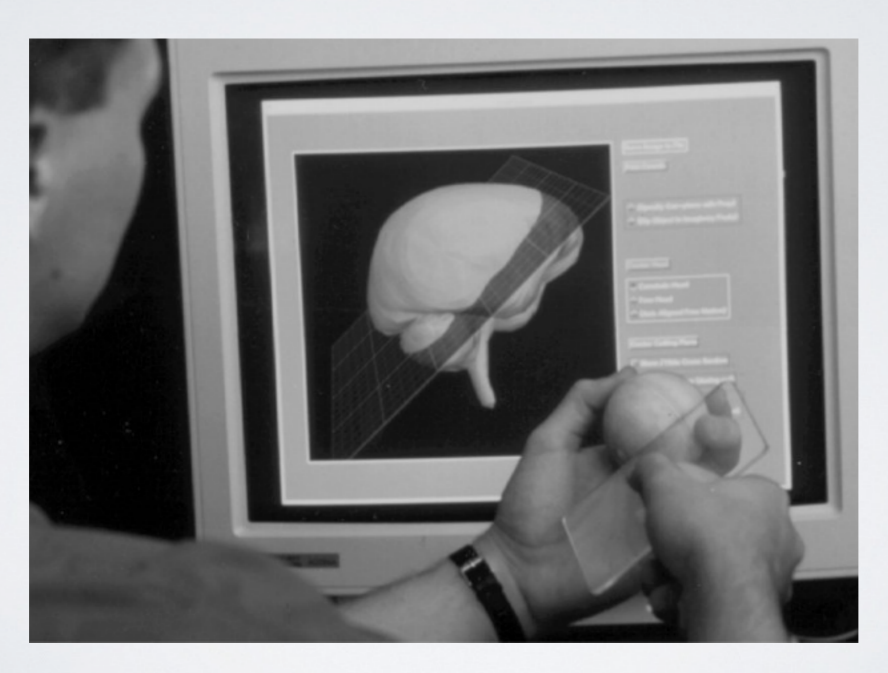




Substance Grise



Reminiscent of Hinckley's neurosurgical props



Hinckley et al, CHI 94

Interaction protocols

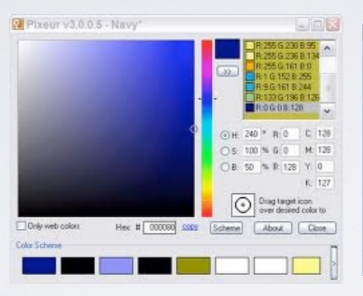
- Describe which instruments can operate on which objects
- Support exploration and appropriation (including breaking things)



- Explicit compatibility: object advertises its capabilities
- · Implicit compatibility: instrument discovers objects' properties

Example: color pickers

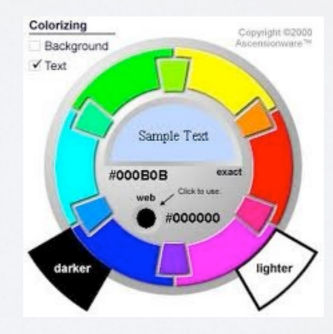








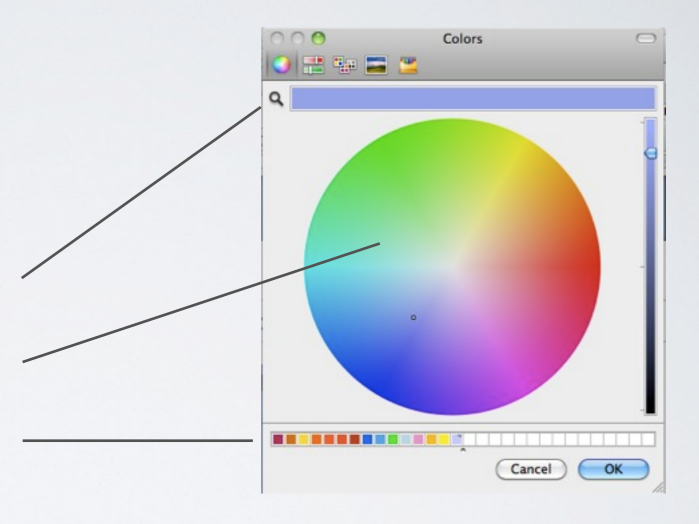






Example: color pickers

- Select a color:
 - From an external object
 - From a color space
 - From a color palette



Explicit compatibility: SetColor/GetColor methods
 Implicit compatibility: a property of the object is a color



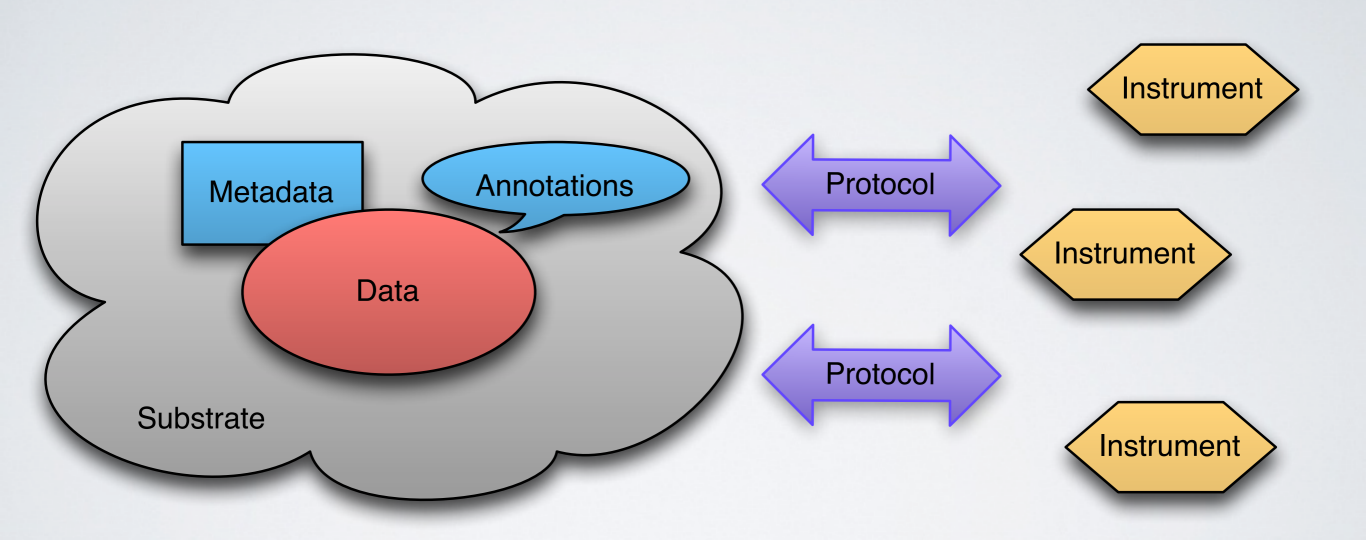
Information substrates

- · Data does not exist in a vacuum
- Substrates provide context for interpreting data and constraints for presenting and interacting with it
- Examples: table, page-based layout, graph, musical score





Meta-model



(instruments are also objects living in a substrate)

Instruments & Tangible Interfaces

- Tangibles can be instruments, for manipulating information
- Tangibles can also be containers, representing information
- Few tangible interfaces use both
- The interaction model is often ad hoc

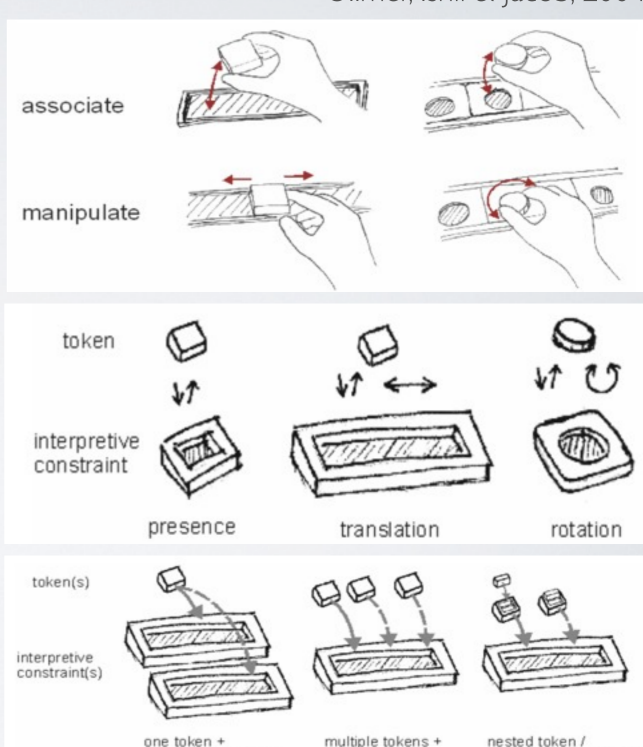


Tokens + Constraints

Ullmer, Ishii & Jacob, 2004

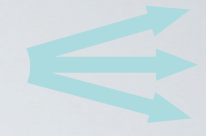
constraint relationship

- The interaction model is about constraining the motion of physical objects
- Defines a physical syntax based on degrees of freedom
- The semantics is not always clear: no underlying psychological principles



multiple constraints

Reification



- Turns concepts into objects
- In particular, turns commands into instruments
- Interaction instrument
 - Example : scrolling a document => scrollbar
 - · Reification of a command into an interface widget

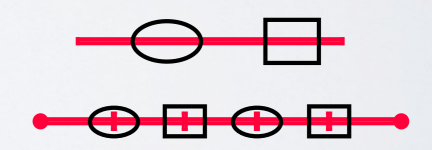
Magnetic Guidelines

 Align command: align now and forget it

VS.

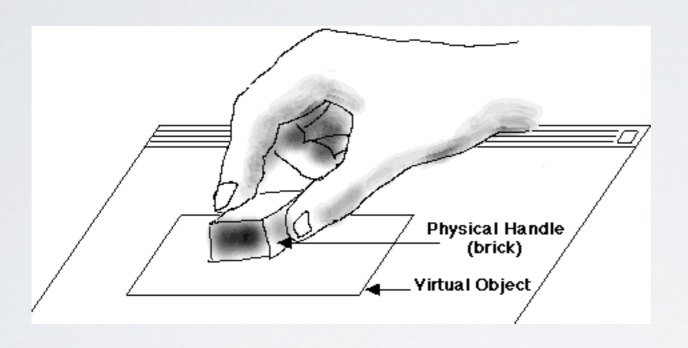
Align instrument:
 align and keep aligned

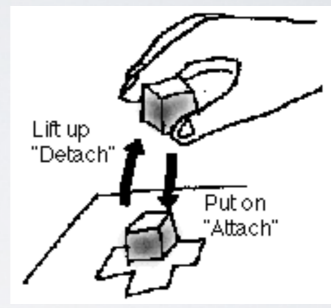


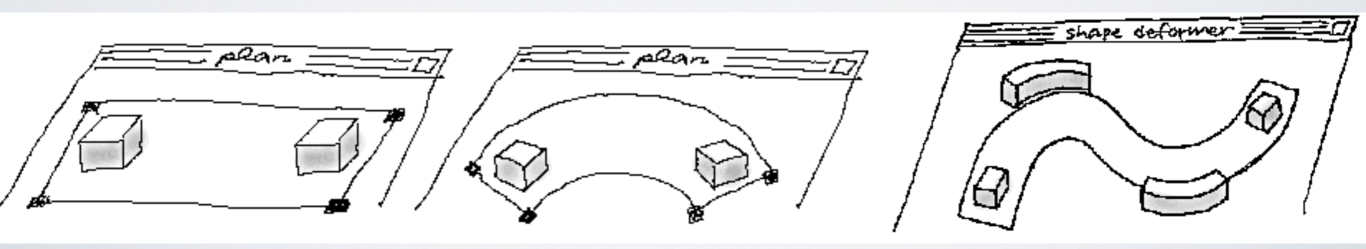


Tangible instruments: Graspables

Fitzmaurice, 1995







Polymorphism

- Extends commands to multiple object types
 - · Common examples: Cut, paste, delete, move
- · Instruments can be applied to many different objects
- Groups take advantage of polymorphism: Applying a command to a group applies it to each object

Tangible polymorphism: Slap Widgets

Weiss, Wagner, Jansen & Borchers, 2009







Reuse



- Captures interaction patterns for later reuse
- Output reuse
 - Reuse previously created objects
 - Example: duplicate, copy/paste
- Input reuse
 - Reuse previous commands
 - Example: redo, history, macros

Tangible reuse: Media Blocks

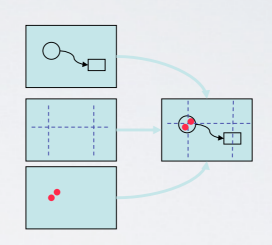
Ullmer, Glas & Ishii, 1998

- Limited form of output reuse: a block can change content
- Limited form of input reuse: replacing a block or changing its location

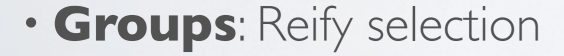


Combining the principles

- Layers: Reify modes
 - Control visual complexity



- Styles: Reify collections of attributes
 - · Support polymorphism, encourage reuse

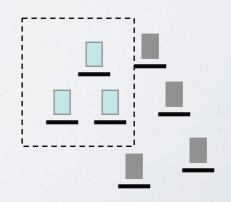


Support polymorphism





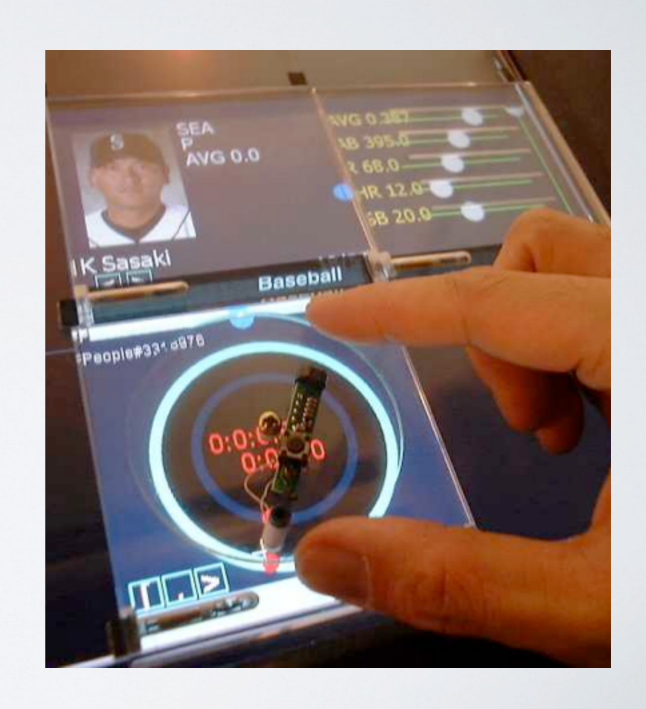




Tangible combinations: Data Tiles

Rekimoto, Ullmer & Oba, 2001

- Some tiles represent content, others are instruments: reification
- Spatial combinations specify chains of computation: polymorphism of the tiles
- Changing a tile in the chain reuses the chain: reuse



Substrates

- Not just a view (in the sense of MVC)
- Representation and physical organization of data
- Affordances for certain operations: layout and spatial organization, data flow (a graph linked to a table), ...
- Can embed instruments, e.g. magnetic guidelines. Similar to scaffolding when creating a building





Tangible substrates: Video Mosaic

Mackay & Pagani, 1994

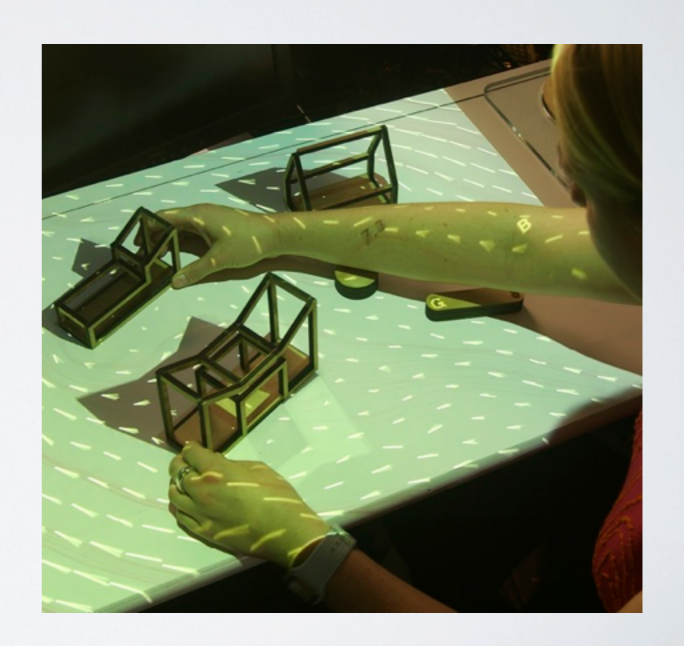
- Storyboard elements printed on paper
- Laying out time in space to organize a sequence of clips
- Paper buttons



Tangible substrates: URP

Underkoffler & Ishii, 1999

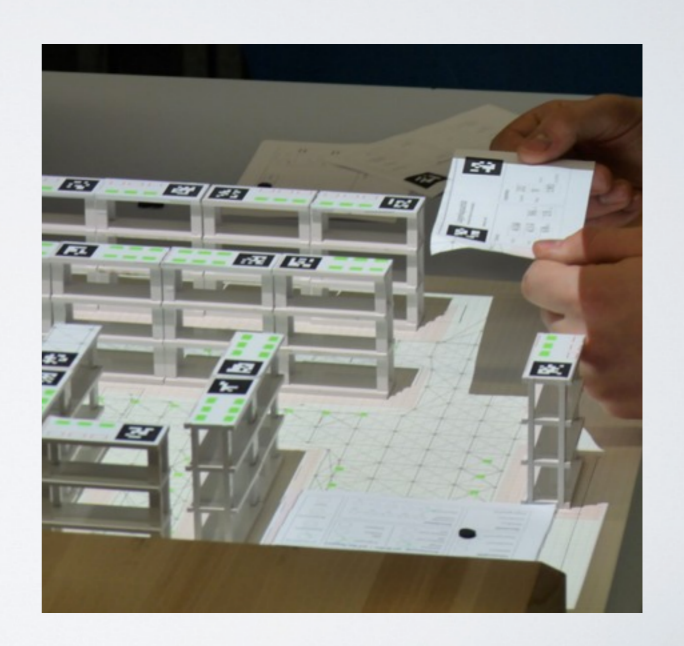
- Tangible representation of buildings
- Real-time display of simulation data (wind, lighting, ...)
- Tangible tools to control the simulation



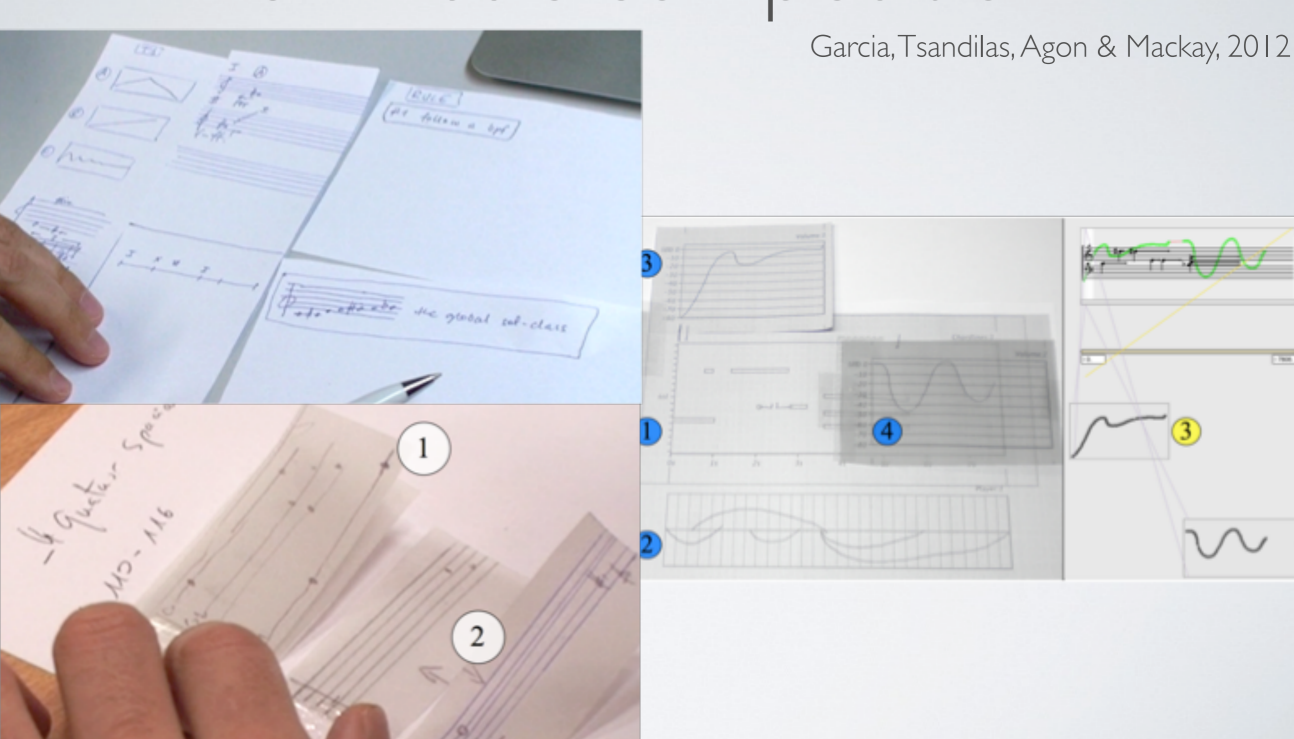
Tangible substrates: TinkerLamp

Zuffery, 2010

- Tangible representation of a warehouse to train students
- Also uses interactive paper to control the simulation
- Used for teaching at a vocational school in Switzerland



Paper substrates for music composition



Appropriation

- Explicitly support unanticipated use
- Co-adaptation (Mackay)
- Avoid premature commitment (Green)

 Tangible interaction should be a good candidate, but few examples exist

Appropriation: Musink

Tsandilas, Letondal & Mackay, 2009

- Let users create their own musical symbols and decide when and how the computer should interpret them
- Semi-structured delayed interpretation

score pointers

2 (viol...)
15 (viol...)

connectors

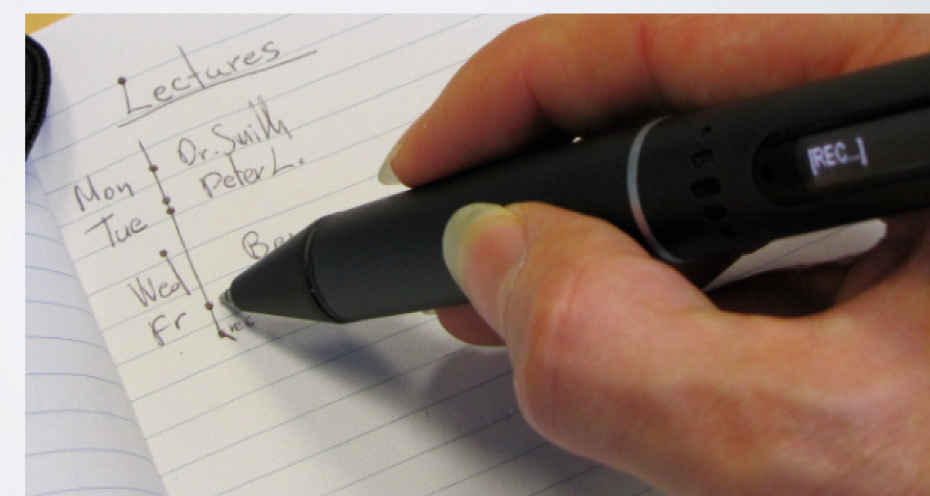
scoping gestures

textual elements

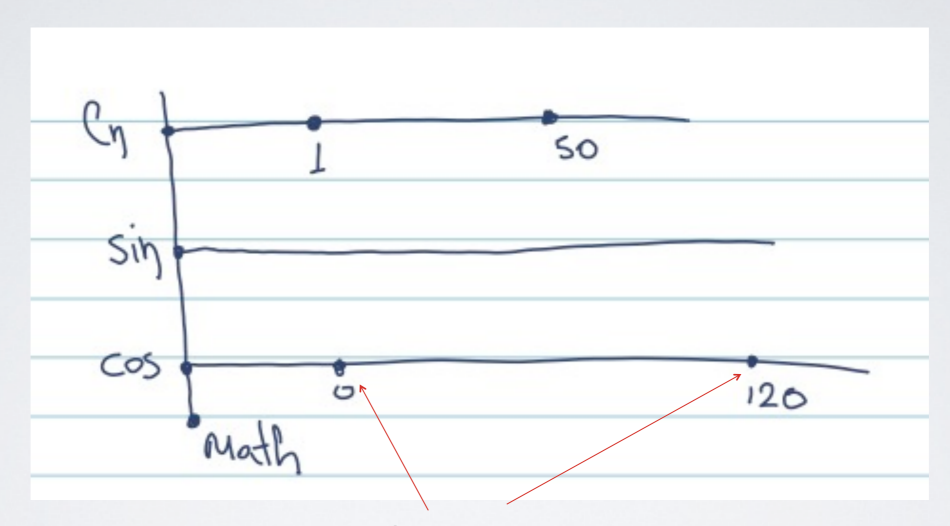
Appropriation: Knotty Gestures

Tsandilas & Mackay, 2010

Interactive Paper
 Users interact as they write
 or define their own gestures and interact with them later



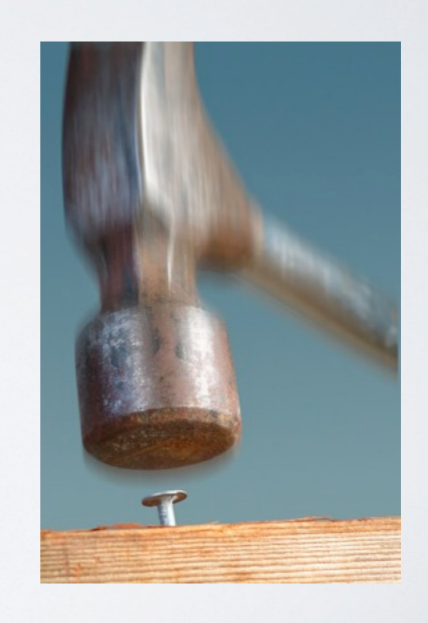
Drawing a Math Calculator



Knots may define ranges or act as traces of past interactions with specific values

Benefits of instruments

- Decouple data/information from the tools used to view/edit it
- Provide a natural way to support user customization / appropriation
- Foster a different business model for software, based on components and interoperability



Next steps

- Refine the conceptual model
 - Information substrates
 - + interaction protocols
 - + instruments
 - Explore the use of instruments
 with objects they were not designed for
- · Build a robust and scalable software infrastructure
- Test in various settings including TUIs



Thank you!

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