12. Ambient Information Visualization Peripheral display of information

Vorlesung "Informationsvisualisierung" Prof. Dr. Andreas Butz, WS 2011/12 Konzept und Basis für Folien: Thorsten Büring

1

Outline

- Ambient Information Visualization
- Show cases
- Taxonomy
- Organizational stuff

InfoVis vs Ambient InfoVis

- Traditional Information Visualization
 - "The use of computer-supported, interactive visual representations of abstract data to amplify cognition" (Card et al. 1998)
 - Compress complex high-dimensional data while preserving a maximum of information
 - -Scale to large amounts of data
 - Targeting work places of expert users (e.g. business analyst, chemists, ...)
 - -Systems require to be in the focus of attention
 - –Used for longer time periods

InfoVis vs Ambient InfoVis

- Ambient Information Visualization
 - Usually low level of interaction (if any)
 - Abstract summary of (often real-time) non-critical information bits (e.g., current stock price, weather forecast)
 - Embedded into the (physical or virtual) environment
 - Based on peripheral awareness users can and should focus on their primary tasks
 - Usually non-distracting update of the visualization
 - Pre-attentive processing users gather the information provided at a glance
 - Often artistic and aesthetic objectives
- Often used as synonyms: calm computing, ambient displays, peripheral displays, notification systems
- Works range from non-interactive physical informative art to interactive screen-based peripheral display of notification data

Informative Art

- Dangling string by artist Natalie Jeremijenko
 - 2.5m long plastic string hanging from the ceiling and providing information about network traffic
 - String is attached to a small electric motor connected to a nearby Ethernet cable
 - A busy network causes a madly whirling string with a characteristic noise
 - A quiet network causes the string to only twitch occasionally
 - http://sandbox.xerox.com/hypertext/ weiser/calmtech/calmtech.htm
- Smoker's lamp by Galerie Quang
 - Smoke sensors
 - Light turns red by the exhalations of the cigarette smokers nearby





Ambient Orb + Umbrella

- Glass lamp showing stock market trends, weather forecast, local traffic via color encoding
- Umbrella handle showing weather forecast
- http://www.ambientdevices.com









More ambient concepts

- Conceptual ambient displays presented by David Rose in his keynote talk at the Ambient Information Systems Workshop (Pervasive 2007)
- Source: http://infosthetics.com/archives/2007/05/ ambient_devices_keynote_talk_david_rose.html
- Google clock
 - Integrates with Google calendar
 - Shows appointments of the day
 - Background-color changes from blue over yellow to orange to alert people to the beginning & end of events.
- Wallet
 - Notifications of special offers
 - State of your credit card accounts (?)
 - Not sure I want that information...

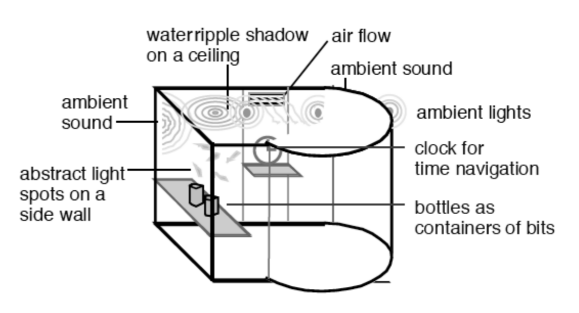




Ambient Room

- Ishii et al. 1998
- Physical architectural space to serve as an interface between humans and digital informations
- Display multiple sources of information in the background of awareness
- Humans can monitor theses sources concurrently
- Example mappings
 - Activity level of distant person / animal shown as water ripples projected to the ceiling (water lamp)
 - Network traffic represented by different levels of vehicle noise - played on demand by uncorking a bottle





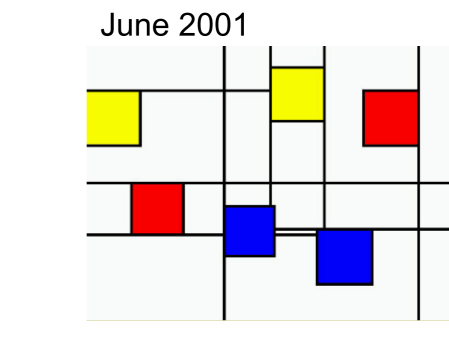
Bus Mobile

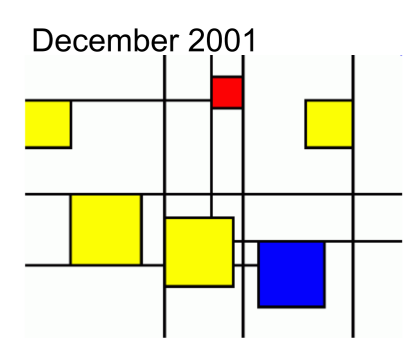
- Mankoff 2003
- Provides information about bus lines approaching a bus stop
- Busses are represented by paper tokens labelled with bus numbers
- Tokens hang from a "white screen" a bag
- A bus remains out of sight under the white screen until it is less than 25 minutes away from the bus stop
- Then it moves down to the lowest possible depth in order to start its "approach"



Informative Art

- Holmquist & Skog 2003
- Borrows the styles of modern artists to encode information
- Example 1: weather display inspired by Piet Mondriaan
- Each colored square represents a city
 - Top row, from left to right: Los Angeles, Göteborg, Tokyo
 - Bottom row: Rio de Janeiro, Cape Town, Sydney
- Size of the square: temperature (the bigger the hotter)
- Color of the square: current weather condition, yellow: sunny, red: cloudy, blue: rain







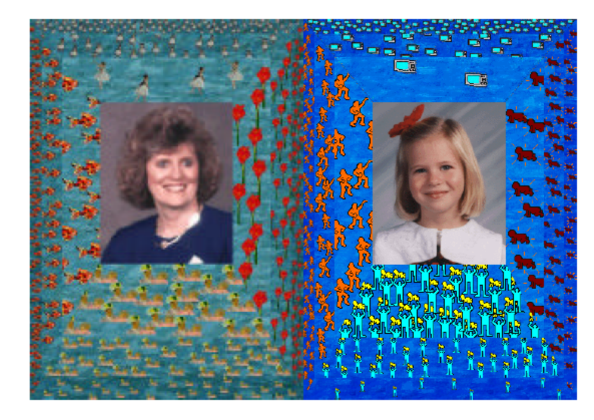
Informative Art

- Example 2: soup clock / egg-timer inspired by Andy Warhol
- Two flavors of Campbell soup can: asparagus soup (yellow) and tomato soup (red)
- When starting the clock, all cans are yellow
- While time passes by the asparagus cans are more and more replaced by red tomato soup cans



LMU München – Medieninformatik – Andreas Butz – Informationsvisualisierung – WS2011/12

Digital Family Portrait



- Mynatt et al. 2001
- Provides qualitative visualizations of a family member's daily life
- Attempts to capture the observations that would naturally occur to someone living next door or in the same home
- Four sides of the frame map to four variables
 - Events, e.g. planned and unplanned events, special occasions
 - Relationships, e.g. phone calls, letters written etc.
 - Activities: physical movement
 - Health: eat healthy, get exercise etc.

Digital Family Portrait

- Each side has 3 layers of time represented by 3 bands
 - Inner band: the current day
 - Middle band: average of previous three days (before today)
 - Outermost band: average of previous seven days
- Redundant time encodings: size of icons, color shading
- Each variable has 10 levels of measurement
- Represented by density of icons
- Different icon styles matching people's gender and age
- Field trial with web-based portrait and manual measuring
- Result: too complex design, misinterpretation of encoded information, but: users reacted very positive to the idea of a dynamic picture frame
- Redesign reducing the information load





The Wherebouts Clock

- [Sellen et al. CHI 2006], prototype!
- Displays where all family members currently are
- Clock metaphor:
 - -positioned in a useful, visible place
 - -broadcasts info to everybody
 - -only visible in the home
 - -coarse grained info at a glance
 - a person is either home, at school/work, or "out" without further details
- Technical basis: cell phone data
 - -sends SMS when entering/leaving a zone
 - -user can add text if needed





InfoCanvas

- Miller & Stasko 2003
- Abstract pictorial representation of awareness information
- Presented as a painting hung on a wall or a picture frame set on a desk
- Highly customizable display: the user maps each element of a scene to an information source
- Individual mappings also allow for privacy



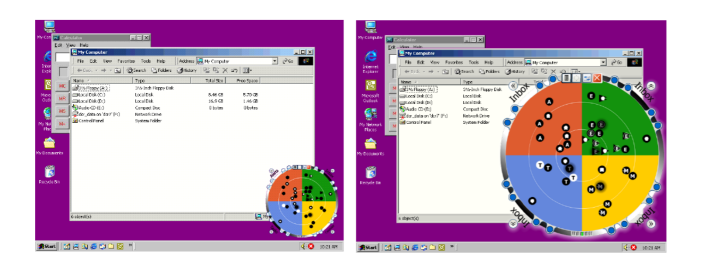


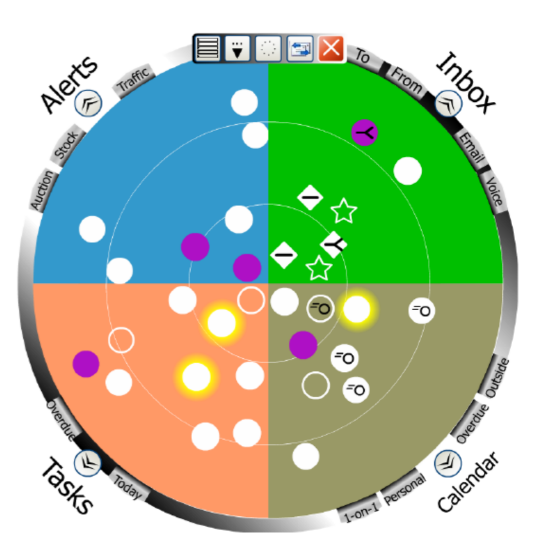


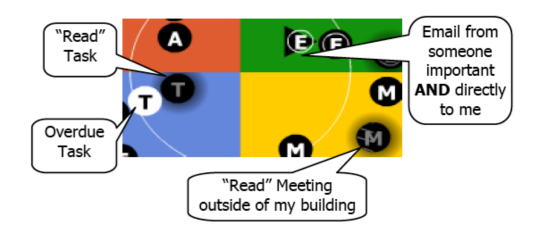


Scope

- Dantzich et al. 2002, MS Research
- Glanceable notification summarizer
- Shows notifications from e-mail, task manager, information alerts, and appointments
- Circular radar-like screen divided into sectors that group different kinds of notifications
- The more urgent a notification is, the more it moves to the center
- Additional visual attributes of icons are used to encode further notification properties
- Users can magnify areas and drill down on items







LMU München – Medieninformatik – Andreas Butz – Informationsvisualisierung – WS2011/12

Sideshow

90

- Cadiz et al. 2002, MS Research
- Sidebar on the screen
- Shows weather, traffic, stock market, presence, project status, etc.
- Provides additional alert windows
- Allows for information drill-down

As I was listening to the talks a small idea came to mind. It relates to their analysis of email for discovering relationship strengths. As I have said before, in general, I am not convinced that I want to know Click to configure... Close BugID 254 Severity 4 Priority 3 OpenedBy joadiz

6 BugID 254 Severity 4 Priority 3 OpenedBy joadiz 19 deaktop not being resized correctly when sidebar moved 11 Configure

Figure 3: Two types of alert windows provided by Sideshow. When new mail arrives or when a bug of interest changes, a window fades in with a summary of the information. Users can click on the alert window to get more information. I have a meeting in 23 minutes There are 6 unread and 10 total

messages in my inbox.

2 of my buddies are online, 4 are online but unavailable, and 19 are offline.

Anoop is online (indicated by the icon and the picture of Anoop looking at me).

Gavin is online but unavailable (indicated by the icon and the picture of Gavin looking away from me).

Current information on how the stock market is doing.

There are 90 bugs in my bug database. 6 are high priority, 19 are medium priority, and 61 are low priority.

Current 5-day forecast for my region.

Snapshot of the traffic on the bridge I have to use to get home.

Map of the status of all the traffic in my region. I can click the new button to add tickets to my sidebar. 🗣 Traffic

C III

In: 23 min WSFA spee

🗣 Contacts

0 4

Anoop

👩 Gavin

Stock

Market

MSFT 55.40

🛛 Main

app.

90

My Buas

Dow .234.99

-0.62

61

Inbox 6/10

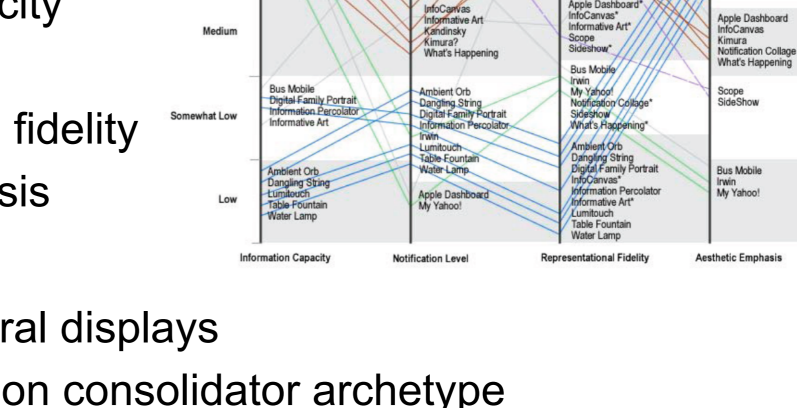
Widget and Feed Collections

- Provides awareness of information
- Is this still ambient information visualization?



Taxonomy of Ambient InfoVis

- Pousman & Stasko 2006
- Based on 19 systems
- Design Dimensions
 - Information capacity
 - Notification level
 - -Representational fidelity
 - -Aesthetic emphasis
- Design Patterns
 - -Symbolic sculptural displays
 - Multiple information consolidator archetype
 - Information monitor display archetype
 - High-throughput textual display archetype



Scope Sideshow

Bus Mobile

Notification Collag

Apple Dashboard

Notification Collage

What's Happening

InfoCanvas

Kandinsky

My Yahoo!

Sideshow

Scope

Somewhat High

Kimura

Inwin

Informative Art

Kandinsky

Ambient Orb

Lumitouch **Table Fountain** Water Lamp

Dangling String

Digital Family Portrait

Information Percolator

Apple Dashboard*

Notification Collage

What's Happening

Apple Dashboard*

InfoCanvas*

Kandinsky

Sideshow'

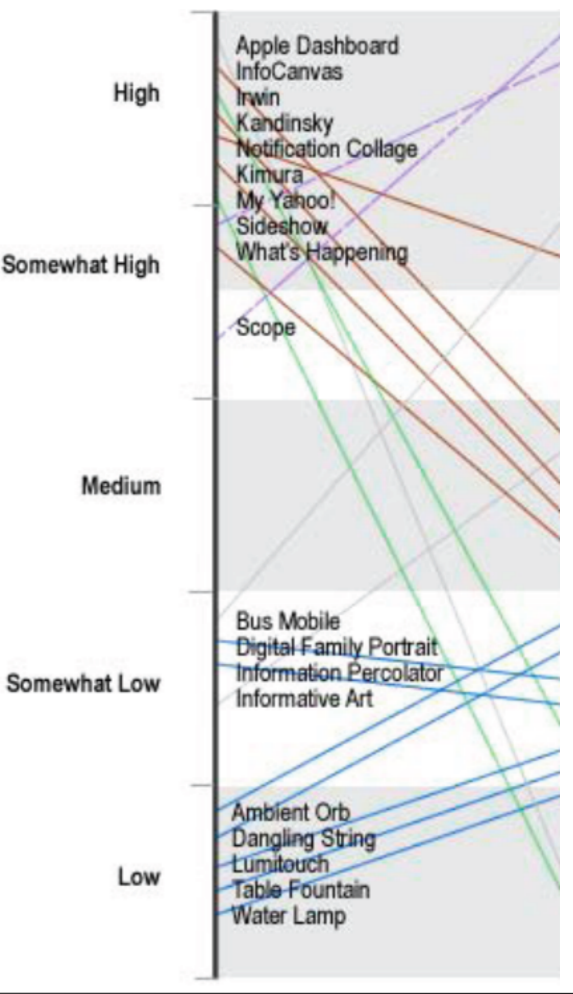
InfoCanvas

Kimura

Sideshaw

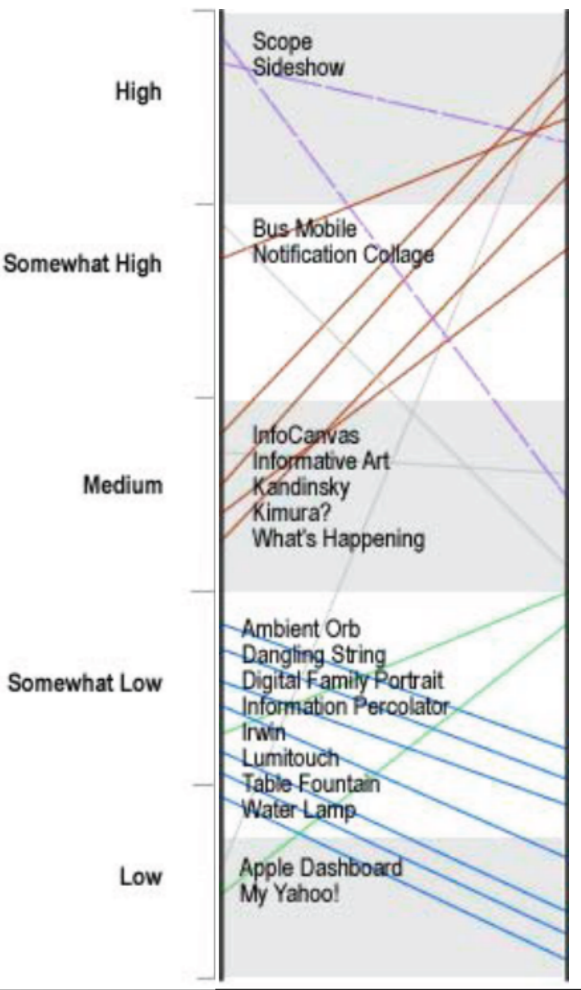
Information Capacity

- Number of information elements that are displayed
- Information capacity can be increased by devoting more space for visualizing information and / or by transitioning through a set of views over time (e.g. automatic slide show, scrolling)
- Problem: too many information sources decrease the "view at a glance" objective
- Observation
 - Systems with low information capacity are typically physical displays
 - Systems with high information capacity are typically screen-based



Notification Level

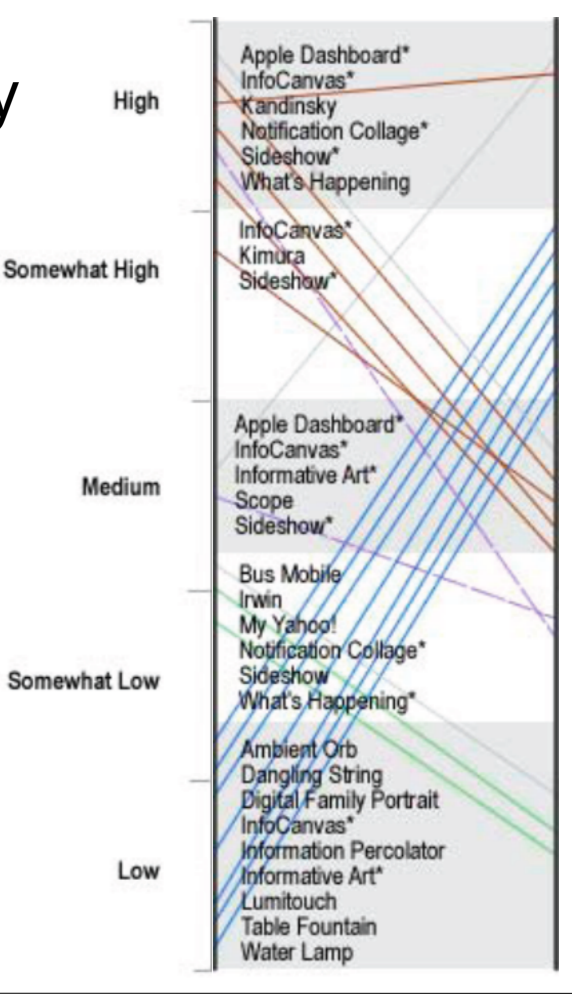
- Degree to which system alerts are meant to interrupt a user
 - Demand attention (e.g. system dialog window)
 - Interrupt (e.g. alarm)
 - Make aware (e.g. flashing)
 - Change blind (see lecture on perception)
 - User poll (user receives information on-demand, e.g. Apple Dashboard, My Yahoo)
- In adherence to the objective of peripheral awareness most systems fall into the "Change blind" and "Make aware categories"



LMU München – Medieninformatik – Andreas Butz – Informationsvisualisierung – WS2011/12

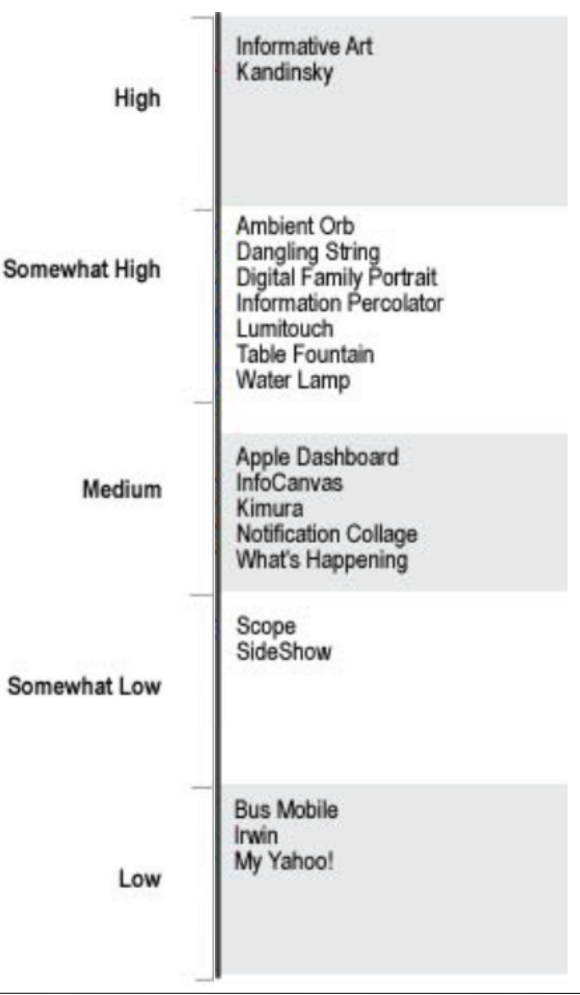
Representational Fidelity

- Degree of concreteness / abstractness of information display so
 - Indexical (concrete): photographs, measuring instruments, maps, descriptive text segments
 - Iconic: drawings, doodles, caricatures
 - Iconic: metaphors
 - Symbolic: language symbols (letters and numbers)
 - Symbolic: abstract symbols
- Systems marked with an * are present in more than one category
- Systems featuring physical displays usually focus on abstract symbols



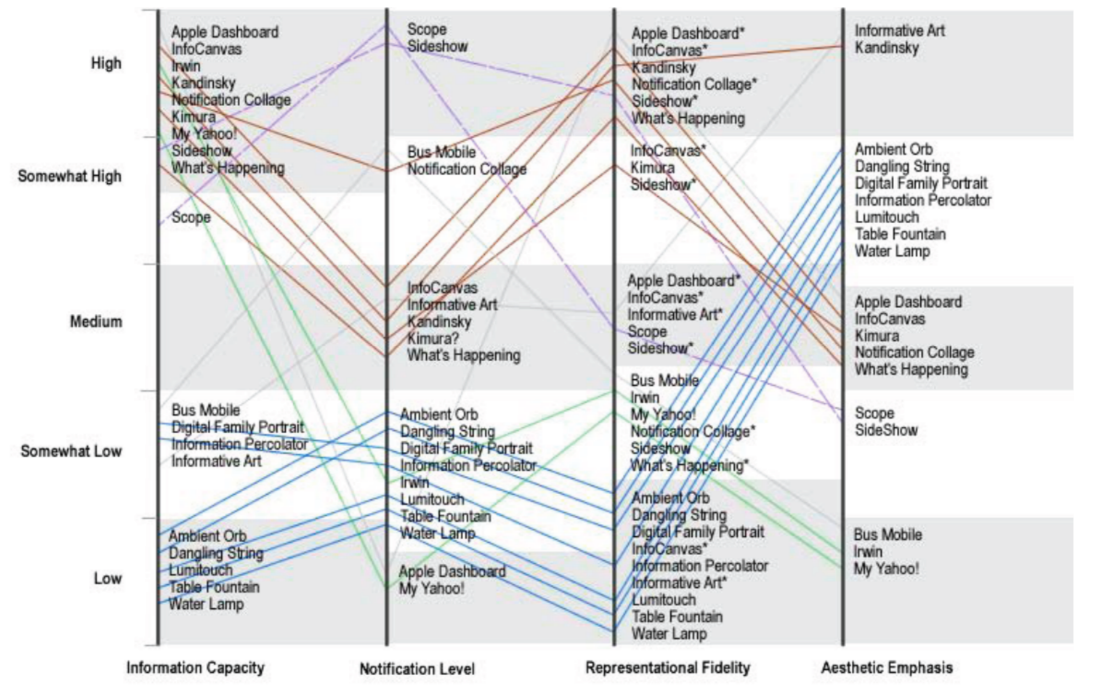
Aesthetic Emphasis

- Degree to which the system designers focussed on aesthetic considerations (very subjective)
- Does not / cannot measure how successful the designers were at doing so
- Most systems have medium to high degrees of aesthetic emphasis



Design Patterns

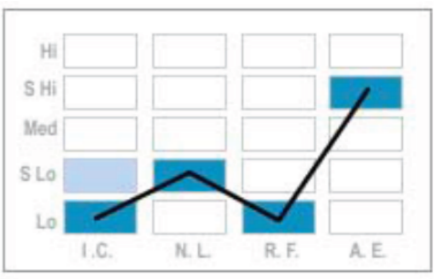
 Clustering in PCP (emphasized by color) remain four main archetypes of ambient InfoVis systems



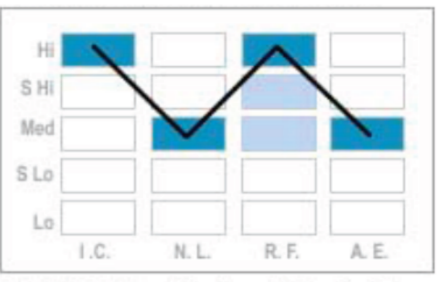
LMU München – Medieninformatik – Andreas Butz – Informationsvisualisierung – WS2011/12

Design Patterns

- Symbolic sculptural displays
 - Display few information elements often a single element
 - Abstract information representation, often sculptural
 - Intended to be decorative objects highly aesthetic
 - Examples: Family Portrait, ambient orb, dangling string
- Multiple information consolidator archetype
 - Display many individual information elements in a consolidated manner
 - Typically screen-based
 - Make users aware of changes, often through blinking of elements
 - Reasonably decorative for the benefit of customization and information capacity
 - Examples: InfoCanvas



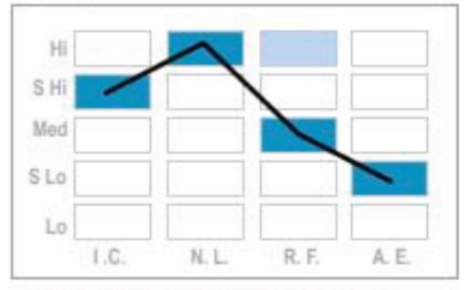




b) Multiple Information Consolidator Archetype

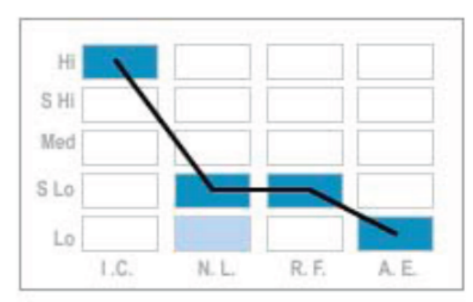
Design Patterns

- Information monitor display archetype
 - Peripheral part of a user's computer desktop
 - Visualize multiple sources of information, often via visual metaphors
 - Offer multiple notification mechanisms of different strengths



c) Information Monitor Display Archetype

- Achieve aesthetics but it is not their main focus
- Example: Sideshow
- High-throughput textual display archetype
 - Represent voluminous information by using text and icons
 - No interruption-level notification
 - Focus on information conveyance
 - Example: My Yahoo!



d) High-Throughput Textual Display Archetype

The End

Final exam

- 7.2. (in a week), 10:00-12:00
- registration until 3.2.
- Hörsaal B 138 in Theresienstr. 39
- open book
 - -can use the script (slide printouts and own notes)
 - -can use a (printed) dictionary if needed
 - must not use anything with internet access or which computes
 - except a pocket calculator!
 - -bring ID and student ID