

11. Presentation Approaches II

Dealing with the presentation problem

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

Outline

- Introduction focus&context
- Generalized fisheye view
- Graphical fisheye
 - Early examples
 - Graph fisheye
 - Multiple foci
 - Speed-Coupled Flattening
 - Symbolic Representation of Context
- Use-case: mobile devices
 - Visualizing out-of screen context
 - Designing mobile scatterplot displays

Focus+Context

- Recap presentation problem: information space is too large to be displayed on a single screen
- Approaches in previous lecture
 - Zoomable user interface: scale and translate a single view of the information space
 - Overview+detail: use multiple views with different scale / detail granularity
- Focus+Context (f+c) means a presentation technique where both focus and context information are integrated into a single view by employing distortion
 - Local detail for interaction
 - Context for orientation
- No need to zoom out to regain context as in ZUIs
- No need to switch and relate between multiple separate views as in overview+detail interfaces
- Focus+context is commonly known as fisheye views
- Earliest mentioning of the idea in Ph.D. thesis: Farrand 1973

Focus+Context Screens [Baudisch 2001]



Generalized Fisheye Views

- Furnas 1986
- Idea: trade-off of detail with distance
- Naturally occurring, e.g.
 - Employees being asked about the management structure: they know local department heads, but only the Vice president of remote divisions
 - Regional newspaper contain local news stories and only more distant ones that are compensatingly of greater importance (e.g. war in a remote country)
- Formalization
 - Presentation problem: interface can only display n items of a structure that has a number of items $> n$
 - Degree-of-interest function: assign importance value to each item in structure - only display the n most important items



Saul Steinberg

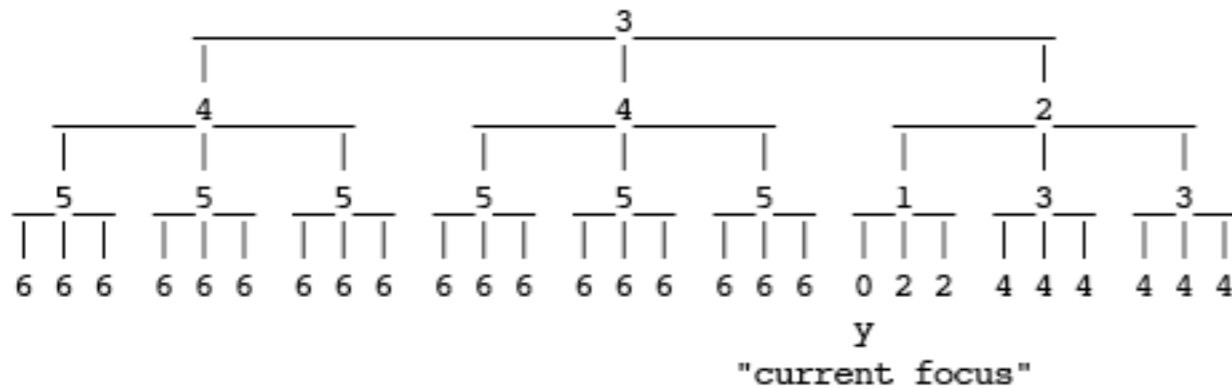
Degree-of-Interest

- $\text{DOI}_{\text{fisheye}}(x|y) = \text{API}(x) - D(x,y)$
 - $\text{DOI}_{\text{fisheye}}$: the users' degree of interest in point x, given the focus point y
 - $\text{API}(x)$: Global a priori importance of point x
 - $D(x,y)$: distance between x and focus point y
- Can be applied to any structure for which the components can be defined
- Example: rooted tree structure of programming code
- Components definition
 - $D(x,y) = d_{\text{tree}}(x,y)$ = path length between node x and node y in the tree
 - $\text{API}(x) = -d_{\text{tree}}(x,\text{root})$ = distance of node x from the root node (nodes closer to the root are generally more important than nodes further away)
- $\text{DOI}_{\text{fisheye(tree)}}(x|y) = \text{API}(x) - D(x,y) = -(d_{\text{tree}}(x,y) + d_{\text{tree}}(x,\text{root}))$

Fisheye Tree

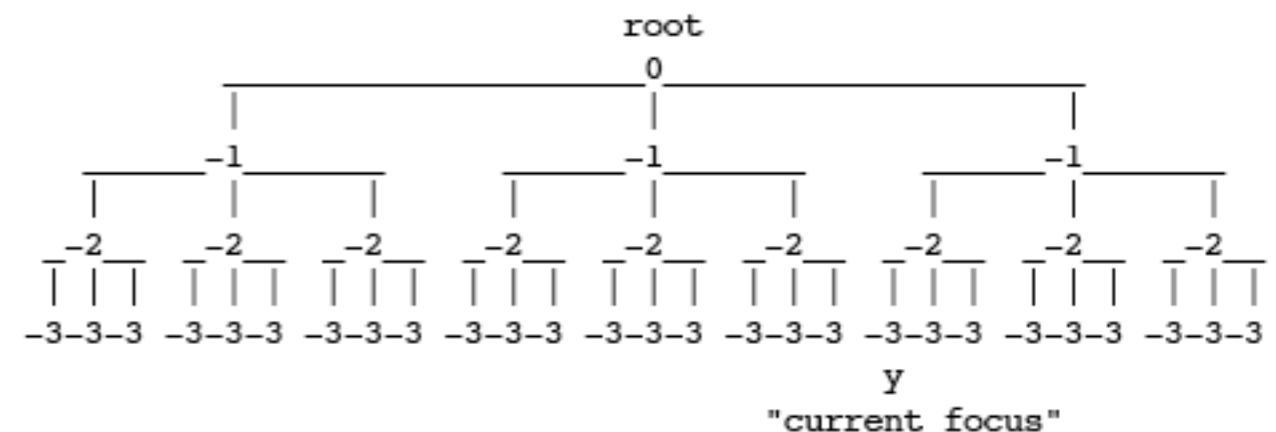
(a) Distance from y:

$$d_{\text{tree}}(x,y)$$



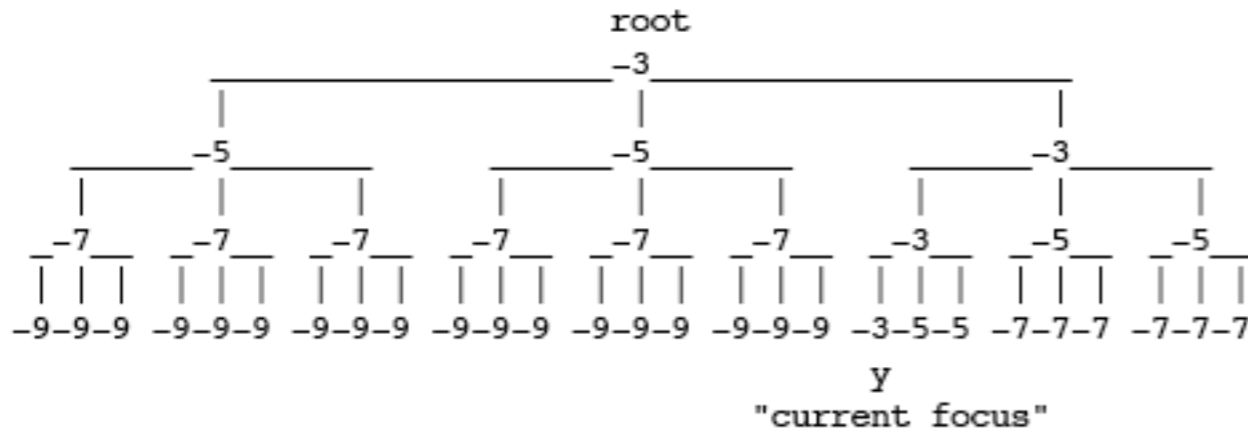
(b) A Priori Importance in the tree:

$$\text{Imp}(x) = -d_{\text{tree}}(x,\text{root})$$



(c) The Fisheye DOI:

$$\begin{aligned} \text{DOI}_{\text{fisheye(tree)}}(x.l.=y) &= \text{API}(x) - D(x,y) \\ &= -(d_{\text{tree}}(x,y) + d_{\text{tree}}(x,\text{root})) \end{aligned}$$



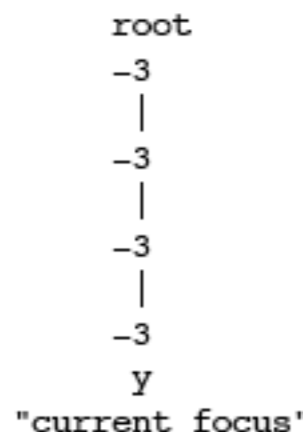
An arithmetically larger number means that the node is more interesting for interactions focused on y

Fisheye Tree

- To obtain fisheye views of different sizes, set a DOI threshold k with $\text{DOI}(x) > k$

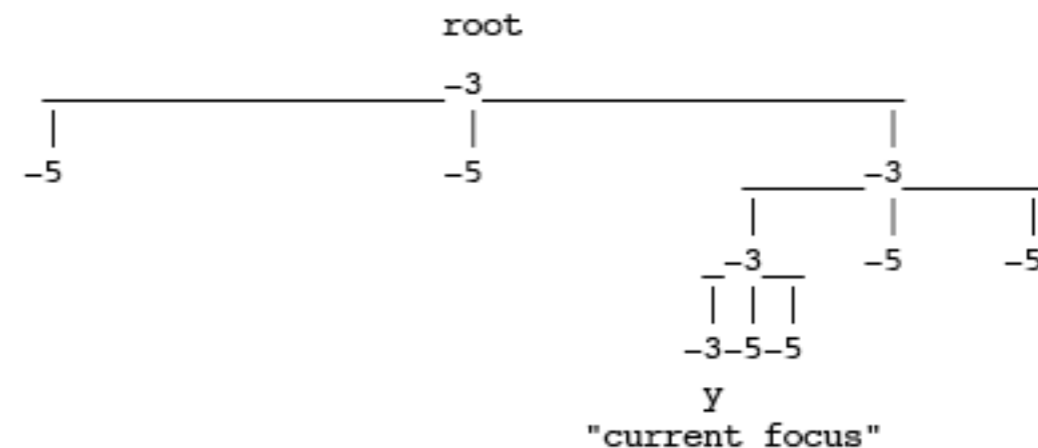
$k = -3$; direct ancestral lineage

(a) Zero-order tree fisheye:



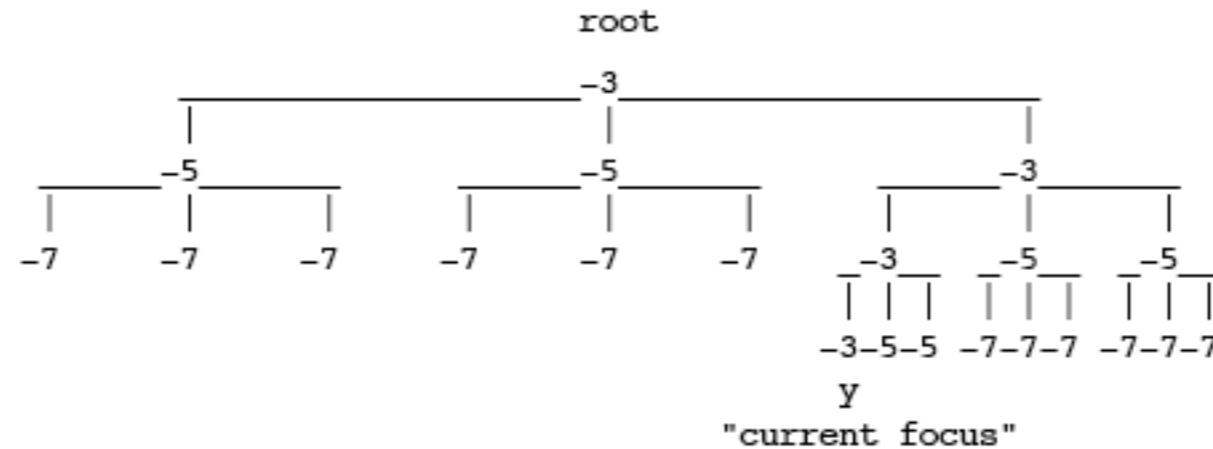
$k = -5$; siblings are added

(b) First-order tree fisheye:



$k = -7$; cousins are added

(c) Second-order tree fisheye:



Fisheye Tree Applied

- Full view of the program
 - Box: lines in default view
 - Underlines: lines in fisheye view

```
1 #define DIG 40
2 #include <stdio.h>
3
4 main()
5 {
6     int c, i, x[DIG/4], t[DIG/4], k = DIG/4, noprint = 0;
7
8     while((c=getchar()) != EOF){
9         if(c >= '0' && c <= '9'){
10             x[0] = 10 * x[0] + (c-'0');
11             for(i=1;i<k;i++){
12                 x[i] = 10 * x[i]
13                     + x[i-1]/10000;
14                 x[i-1] %= 10000;
15             }
16         } else {
17             switch(c){
18                 case '+':
19                     t[0] = t[0] + x[0];
20                     for(i=1;i<k;i++){
21                         t[i] = t[i] + x[i]
22                             + t[i-1]/10000;
23                         t[i-1] %= 10000;
24                     }
25                     t[k-1] %= 10000;
26                     break;
27                 case '-':
28                     t[0] = (t[0] + 10000)
29                         - x[0];
30                     for(i=1;i<k;i++){
31                         t[i] = (t[i] + 10000)
32                             - x[i]
33                             - (1 - t[i-1]/10000);
34                         t[i-1] %= 10000;
35                     }
36                     t[k-1] %= 10000;
37                     break;
38                 case 'e':
39                     for(i=0;i<k;i++) t[i] = x[i];
40                     break;
41                 case 'q':
42                     exit(0);
43                 default:
44                     noprint = 1;
45                     break;
46             }
47             if(!noprint){
48                 for(i=k-1;t[i] <= 0 && i > 0;i--){
49                     printf("%d",t[i]);
50                     if(i > 0) {
51                         for(i-- ; i >= 0; i--){
52                             printf("%04d",t[i]);
53                         }
54                     }
55                     putchar('\n');
56                     for(i=0; i > k;i++) x[i] = 0;
57                 }
58             }
59             noprint = 0;
60         }
61 }
```

Fisheye Tree Applied

- Working on line marked with „>>“

```
28          t[0] = (t[0] + 10000)
29              - x[0];
30      for(i=1;i<k;i++){
31          t[i] = (t[i] + 10000)
32              - x[i]
33              - (1 - t[i-1]/10000);
34          t[i-1] %= 10000;
35      }
36      t[k-1] %= 10000;
37      break;
38  case 'e':
>>39  for(i=0;i<k;i++) t[i] = x[i];
40      break;
41  case 'q':
42      exit(0);
43  default:
44      nowrap = 1;
45      break;
46  }
47  if(!nowrap){
48      for(i=k - 1;t[i] <= 0 && i > 0;i--);
49      printf("%d",t[i]);
50      if(i > 0) {
```

Figure 3. Standard 'flat-window' view of a C program. Line numbers are in the left margin.

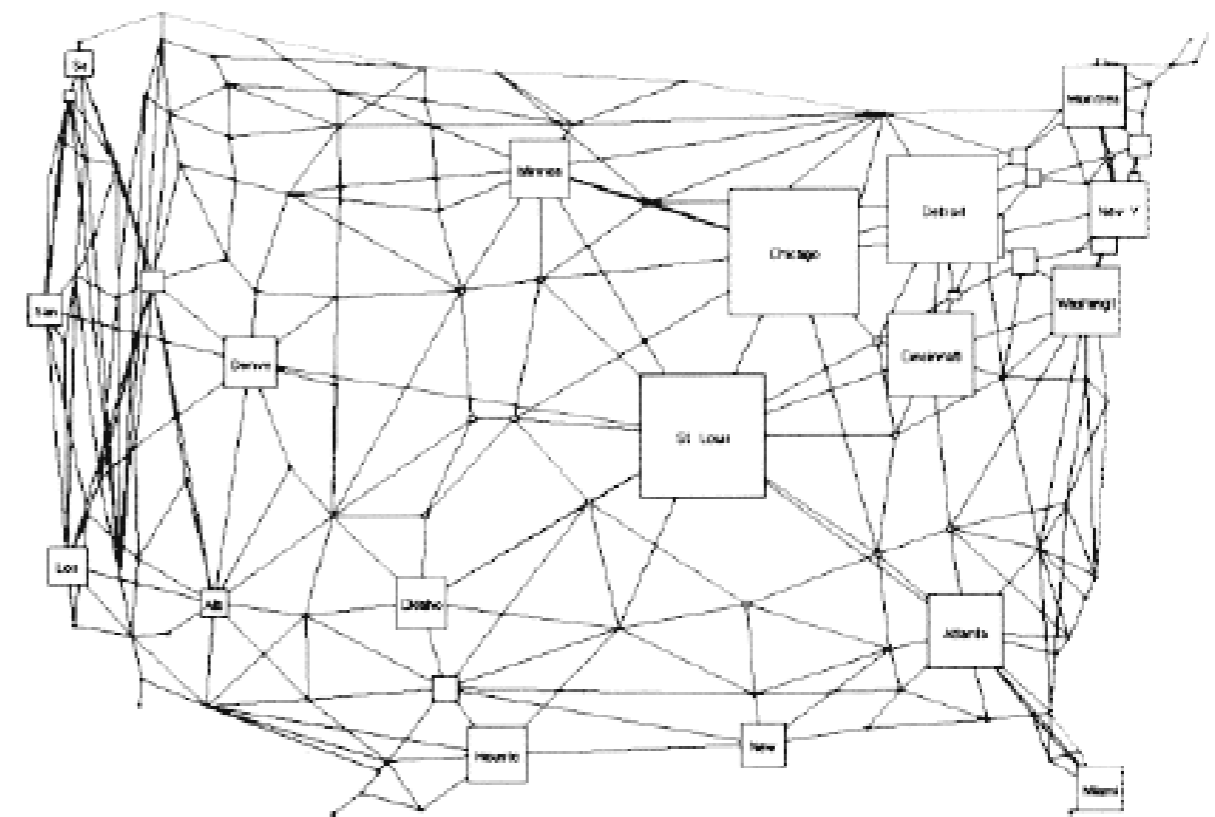
```
1 #define DIG 40
2 #include <stdio.h>
...4 main()
5 {
6     int c, i, x[DIG/4], t[DIG/4], k = DIG/4, nowrap = 0;
...8     while((c=getchar()) != EOF){
9         if(c >= '0' && c <= '9'){
...16     } else {
17         switch(c){
18             case '+':
19             case '-':
20             case 'e':
21                 for(i=0;i<k;i++) t[i] = x[i];
22                 break;
23             case 'q':
24                 default:
25             }
26             if(!nowrap){
27                 nowrap = 1;
28             }
29         }
30     }
31     nowrap = 0;
32 }
```

Figure 4. A fisheye view of the C program. Line numbers are in the left margin. "..." indicates missing lines.

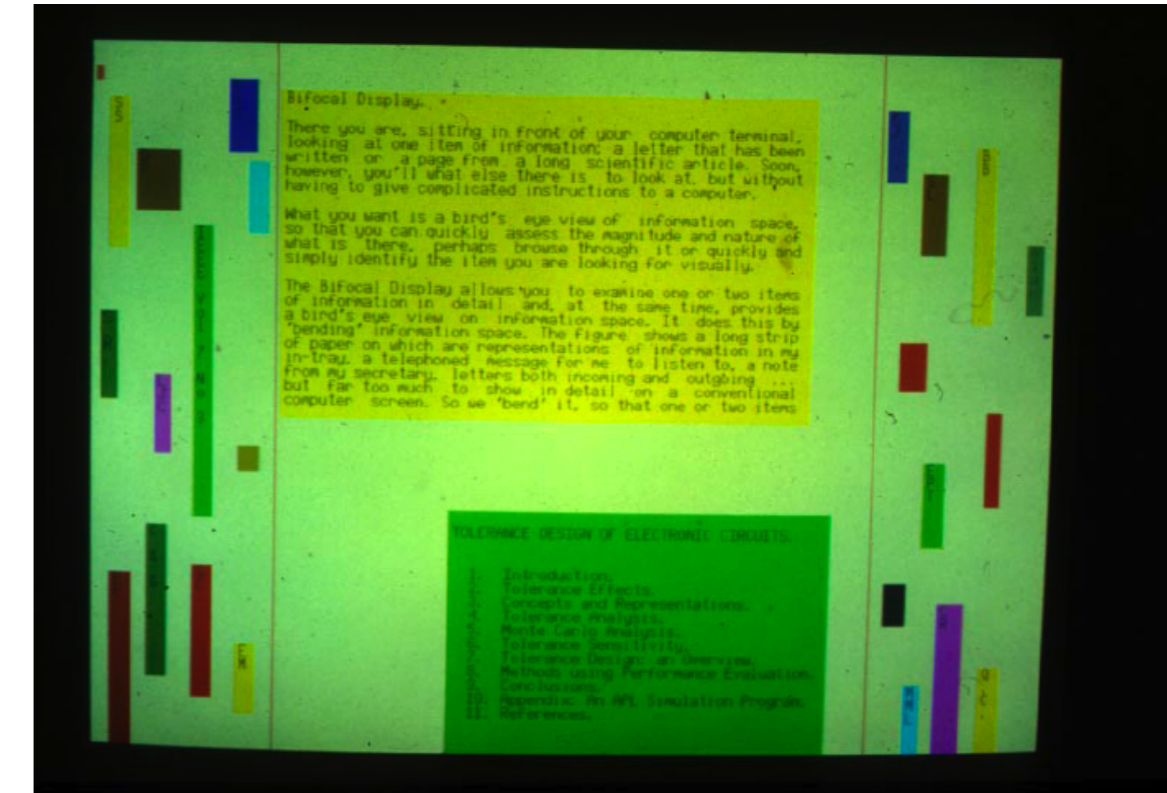
Graphical Fisheye Views

- Applied rather to layouts than to logical structure
 - Furnas fisheye: items are either present in full detail or absent from the view
 - Objective: continuous distortion of items and item representation

December 1988		S	M	T	W	Th	F	S
Dec 16								
	16	*CLEAN *JACK SMITH (Leave) 10pm TALK SELLS, 11:00 Lunch 4-8pm *LEAVE MCC with Paul Office Turn In Badge, keys MEET w/RAY ALLARD 101 (His office) *FINISH (for P) Check Austin Accounts *ALLERGY APT. Get Shot & Pick up medicine (say MR, too)		17 Leave Austin 6:30am To North Carolina American Pkg 287 (4 days vacation)		18 *VACATION North Carolina Coast	19 *VACATION North Carolina	20 *VAC North 2:30pm Sun at 1 *FUTURE PMT 14
Dec 22	22	23 *BROAD CLEVELAND Dinner thru 12/27 8:00 *PACK for CO United flight 1037		24 CHRISTMAS EVE Midnight Church Service		25 *CHRISTMAS @Parent's House 10AM *TOM'S BIRTHDAY Get him a present After Lunch *DINNER W/DAVE Coming over at 6:00 *NUTCRACKER BALLET 8:30pm	26	27 *RETURN HOME by 1:30 Aug 10 8:00 Bras
Dec 29	28	29 *MOVERS Furniture Arrives Find out date... *START ARRANGING FURNITURE ---only 3 days to get settled		31		1 NEW YEARS (New Year's) *PARTY at Tom & Lynne's Spa...	3 BACK TO WORK MARIA'S FIRE All Services	3 4
Jan 6	6			7 *MCC PTAC Starts		8 *MCC PTAC continues	9 *MCC PTAC continues	10 *MCC P 8:00
Jan 12	12	13		14		15	17	18



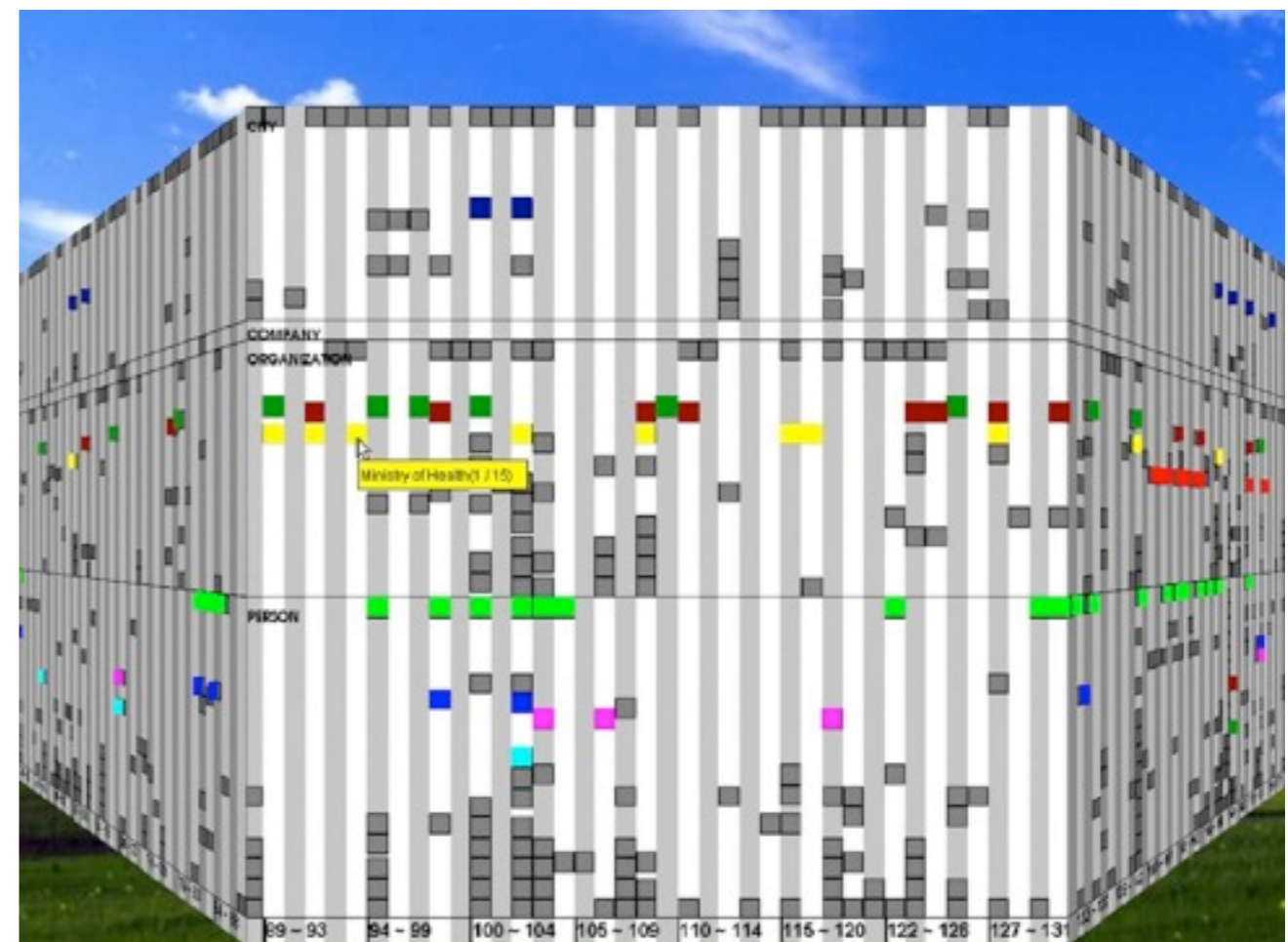
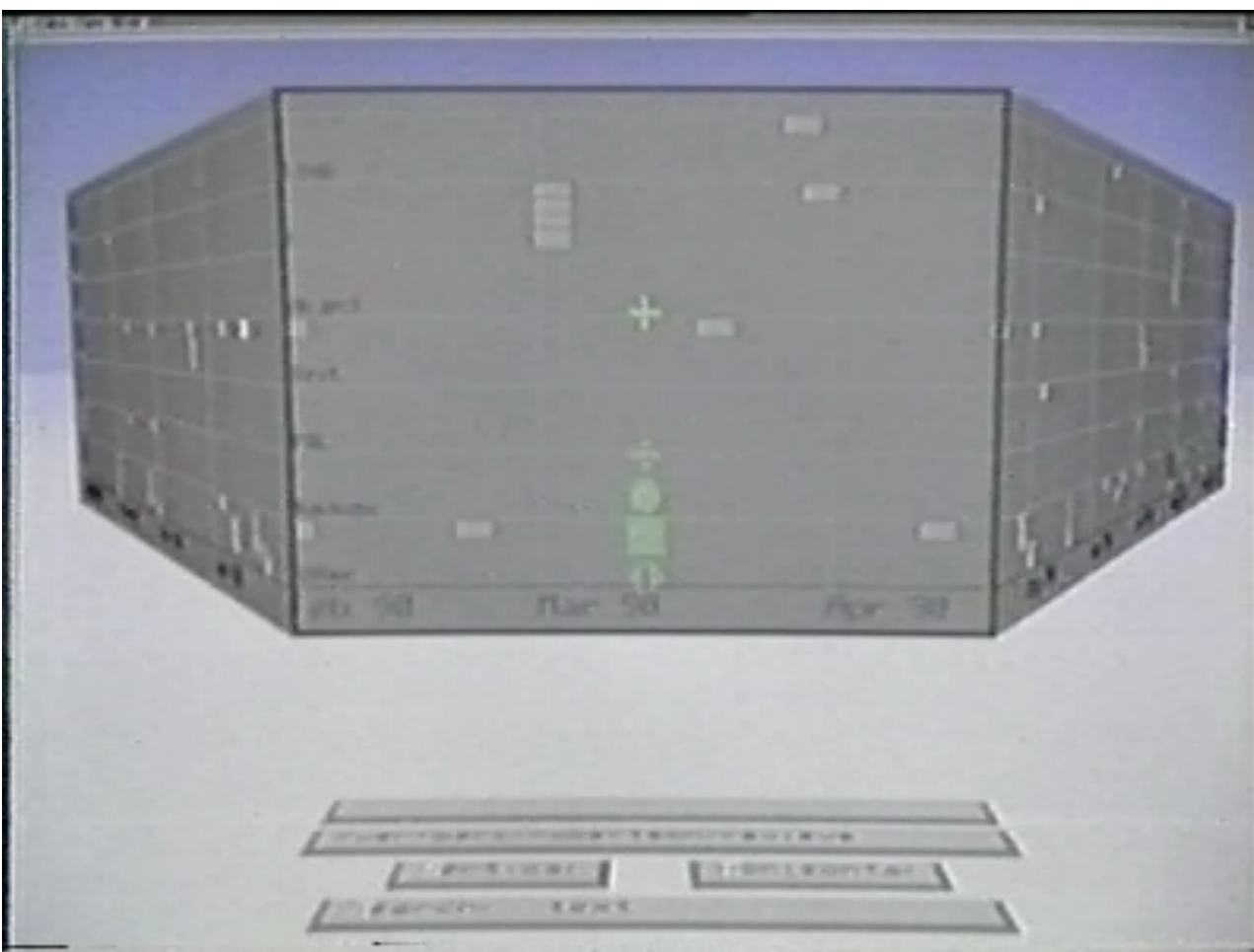
Bifocal Display



- Spence & Apperley 1982
- Office environment of the future
- Virtual workspace showing documents on a horizontal strip
- Centered detail region and two compressed context regions
- Scroll compressed documents in the detail region to decompress
- Distortion increases the amount of information that can be displayed

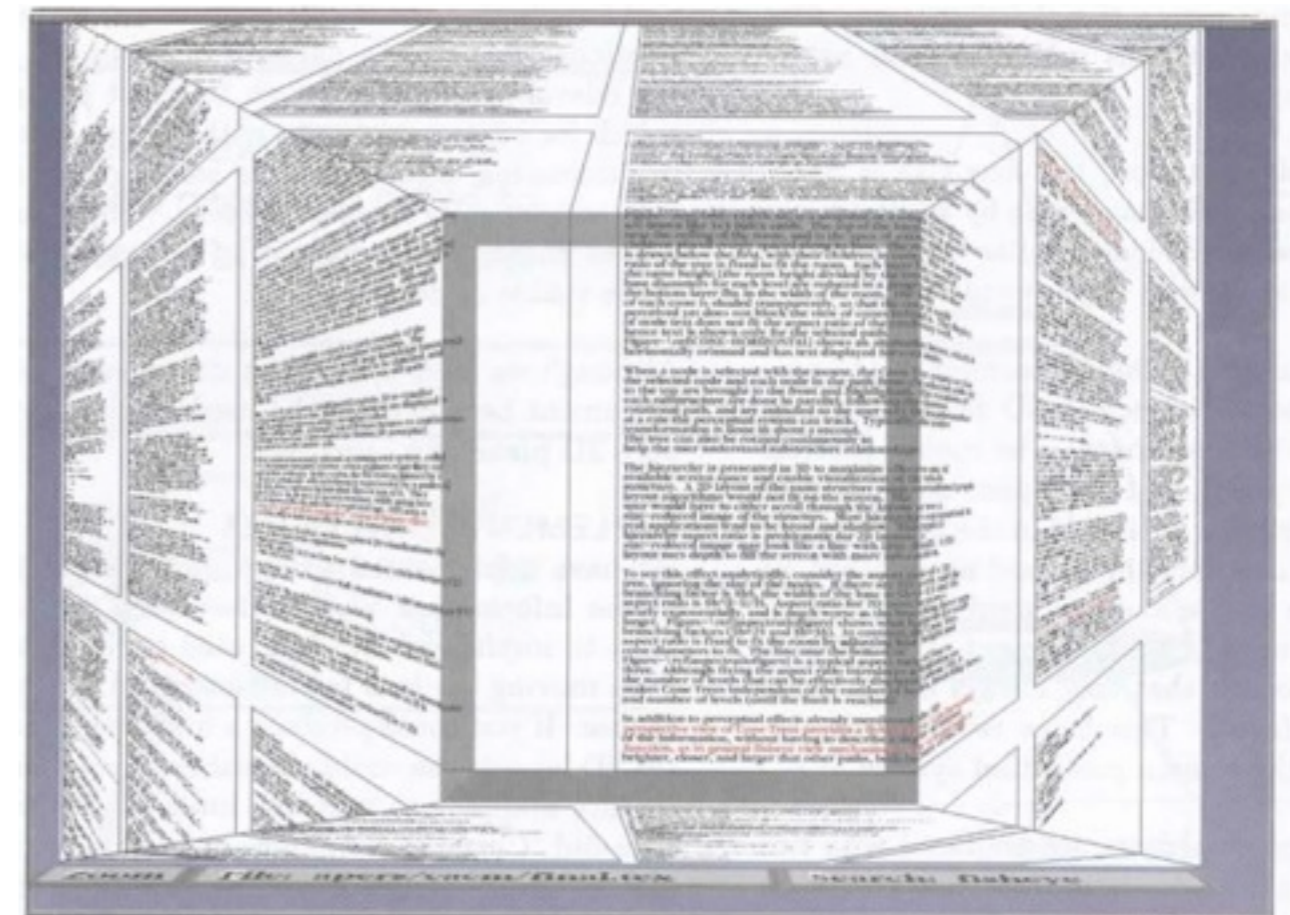
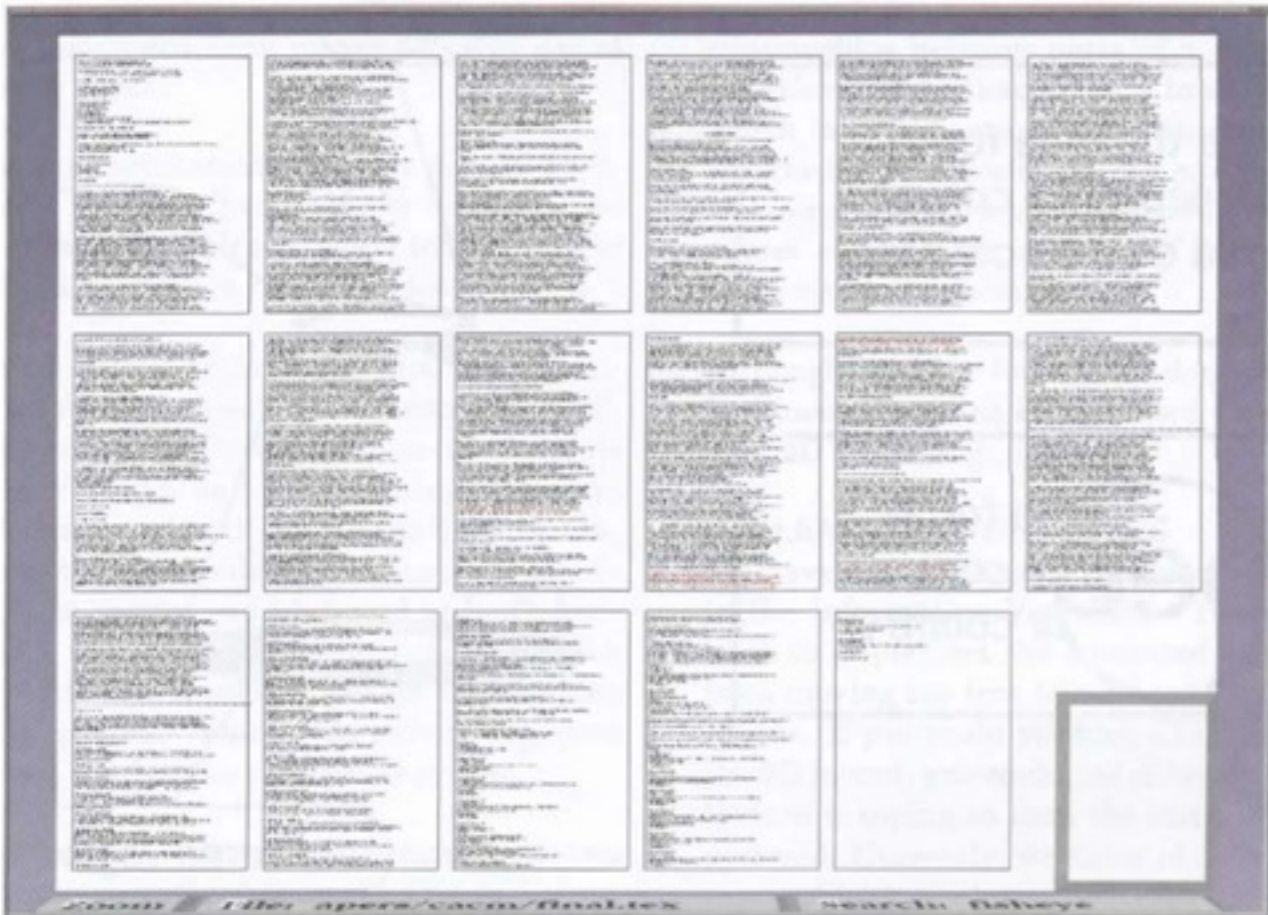
Perspective Wall

- Robertson et al. 1991
- Same approach as the bifocal lens but using perspective
- Detail information about objects recedes into the distance



Document Lens

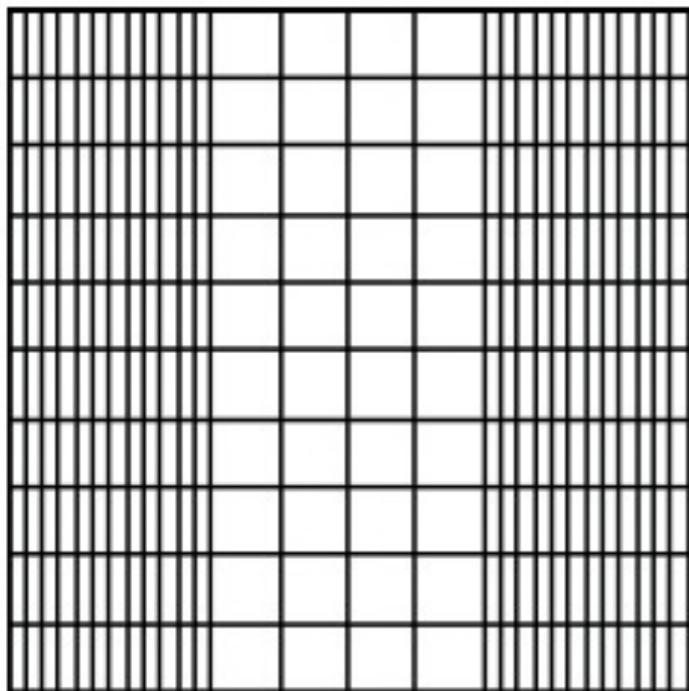
- Robertson & MackInlay 1993
- <http://www2.parc.com/istl/groups/uir/publications/items/UIR-1993-08-Robertson-UIST93-DocumentLens.pdf>



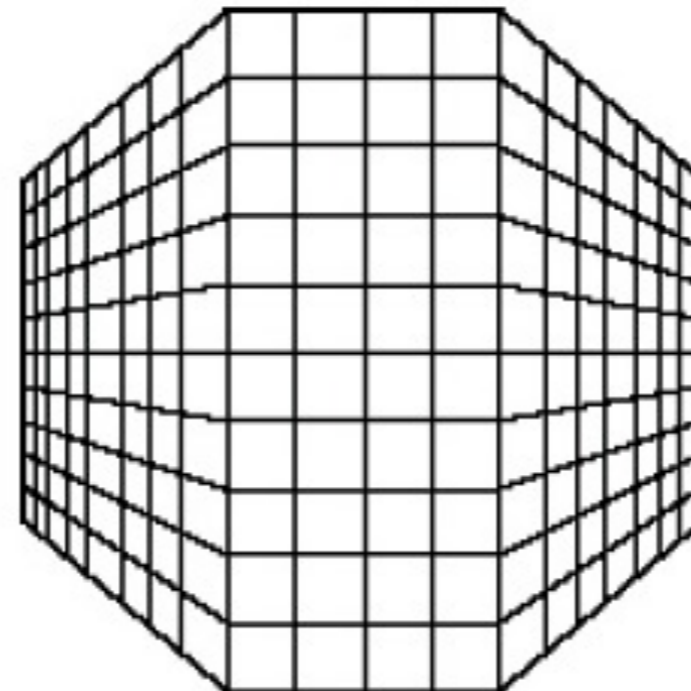
Distortion Approaches Used

- Overview of the different distortion techniques

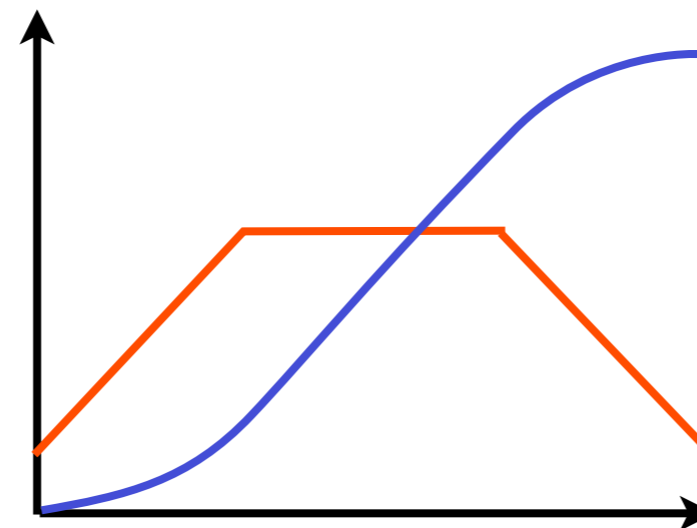
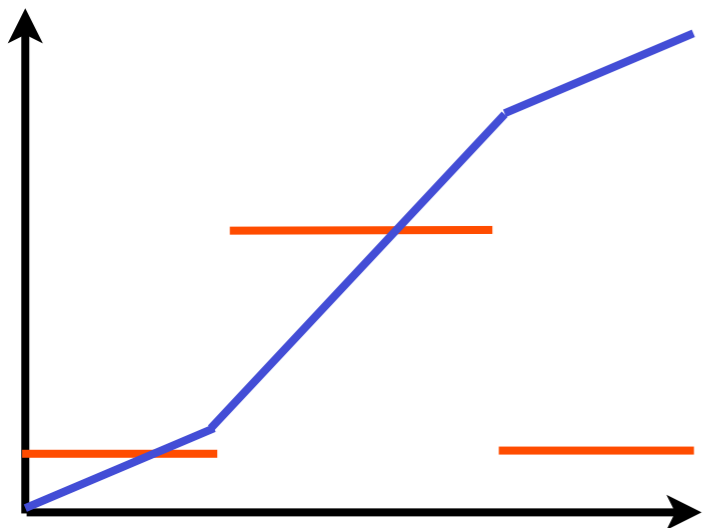
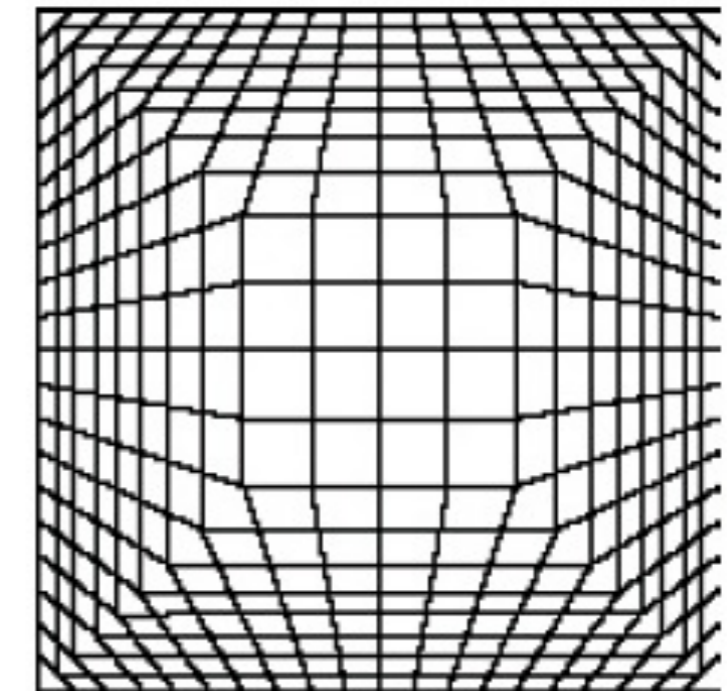
Bifocal display



Perspective wall



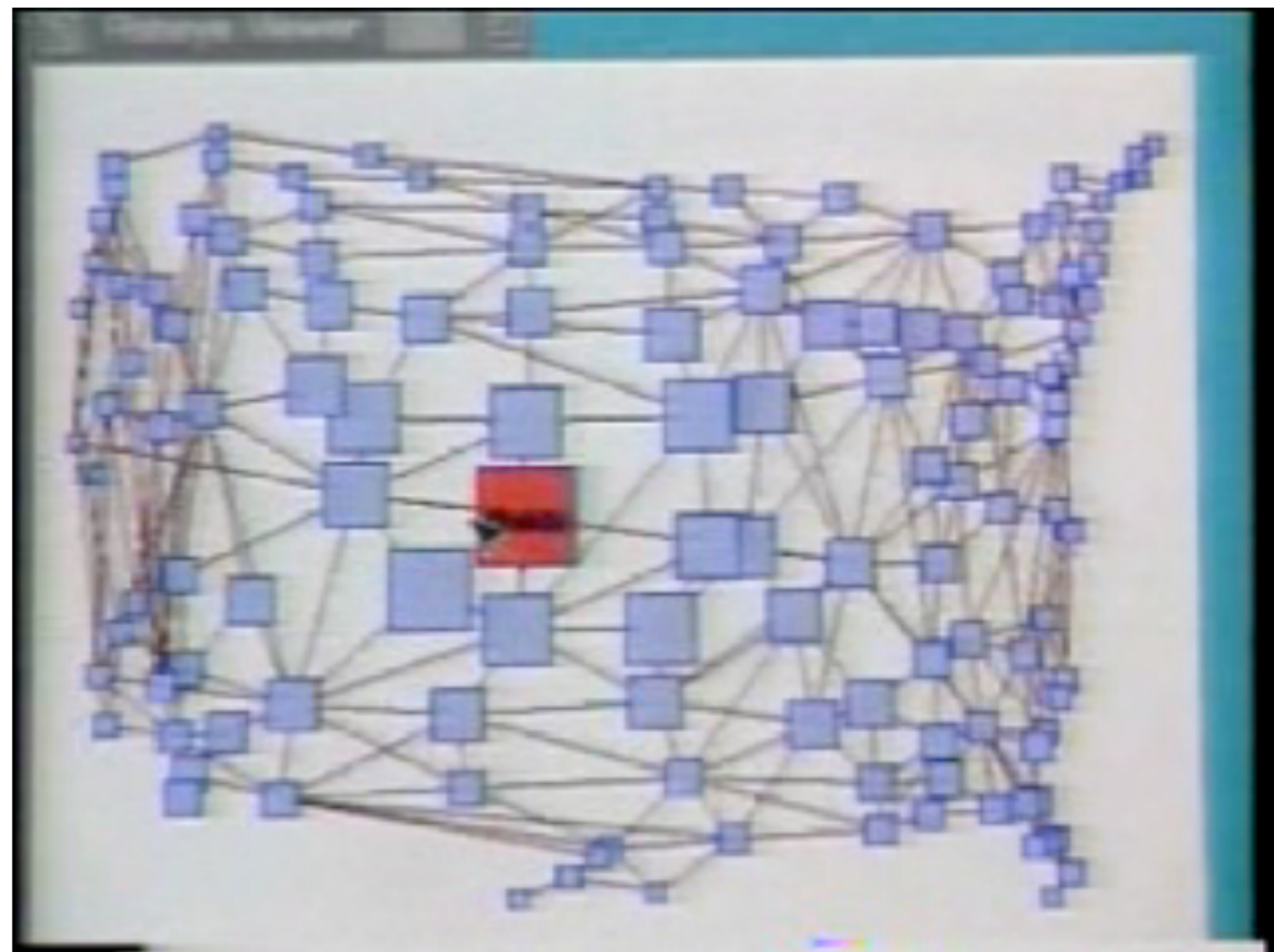
Document lens



Magnification
Transfer function

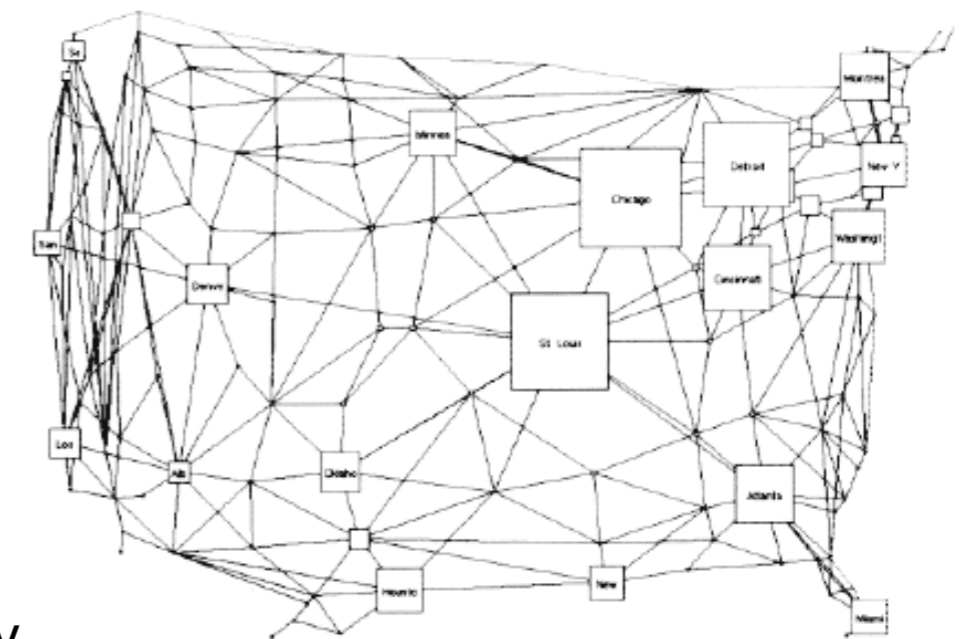
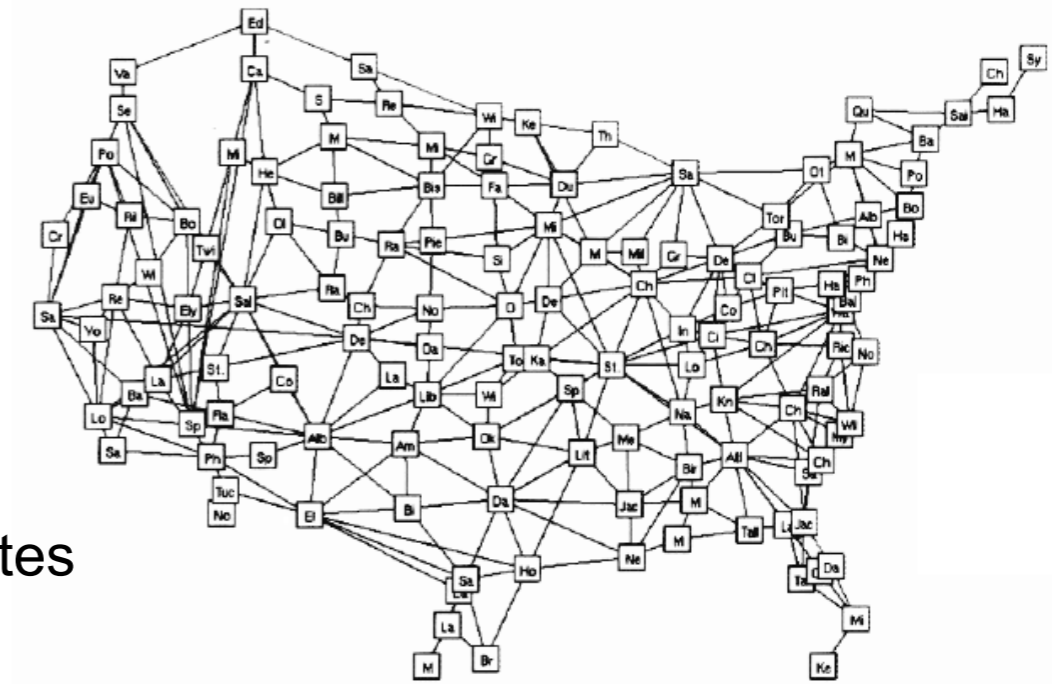
Graph Fisheye

- Sarkar & Brown 1994
- Fisheye lens for viewing and browsing large graphs
- Present focus vertex in high detail but preserve context
- Recap node-link representation
 - Vertex (node)
 - Edges (links)



How did they do that...?

- Focus: viewer's point of interest
 - Coordinates in the initial layout: regular geographic coordinates
 - Coordinates in the fisheye view: fisheye coordinates
 - Each vertex has
 - A normal position specified by geographic coordinates
 - Size (Length of the square-shaped bounding box)
 - A priori importance (API)
 - Edge
 - Straight line from one vertex to another OR
 - For bent edges: set of intermediate bend points
 - Apart from the distortion, the systems calculates for each vertex:
 - Amount of detail (content) to be displayed
 - Visual weight: shall the vertex be displayed? - display threshold



Implementation

- Two step process
 - Apply geometric transformation to the normal view to reposition vertices and magnify / demagnify the bounding boxes
 - Use the API of vertices to determine their final size, detail, and visual weight
- Slides will only present the repositioning of vertices -
for the remaining algorithm see the paper at
<ftp://ftp.cs.brown.edu/pub/techreports/93/cs93-40.pdf>

Cartesian Transformation

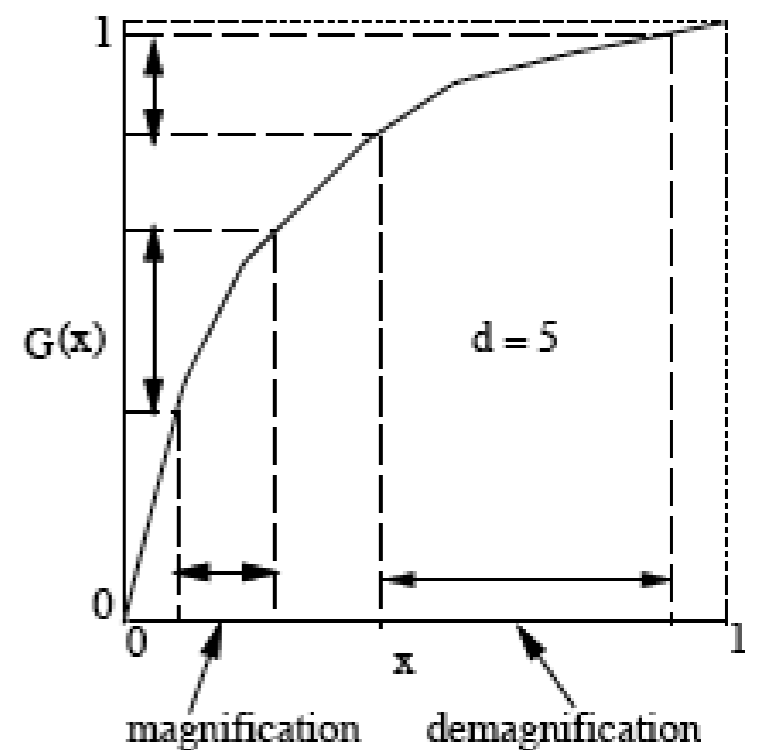
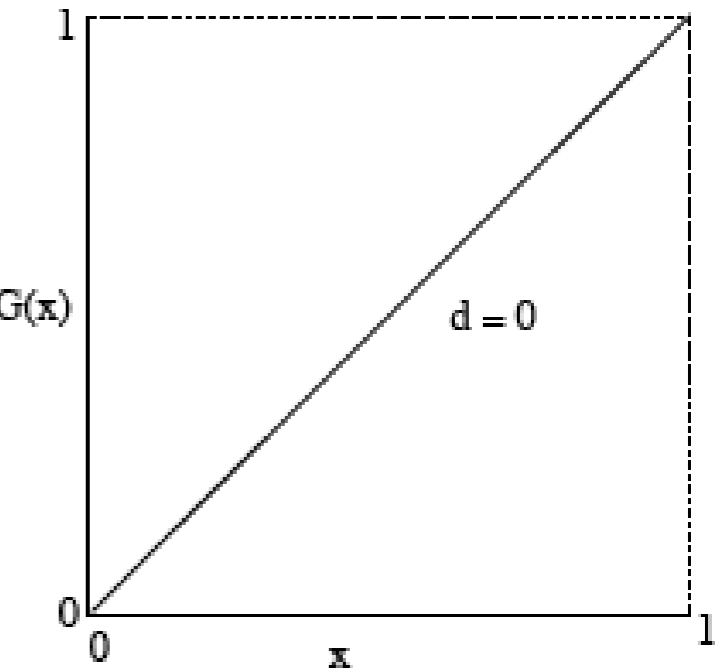
- Compute the position of a point P_{norm} from normal coordinates to fisheye coordinates

$$P_{\text{fisheye}} = \left\langle G\left(\frac{D_{\text{norm}_x}}{D_{\text{max}_x}}\right) D_{\text{max}_x} + P_{\text{focus}_x}, G\left(\frac{D_{\text{norm}_y}}{D_{\text{max}_y}}\right) D_{\text{max}_y} + P_{\text{focus}_y} \right\rangle$$

- where

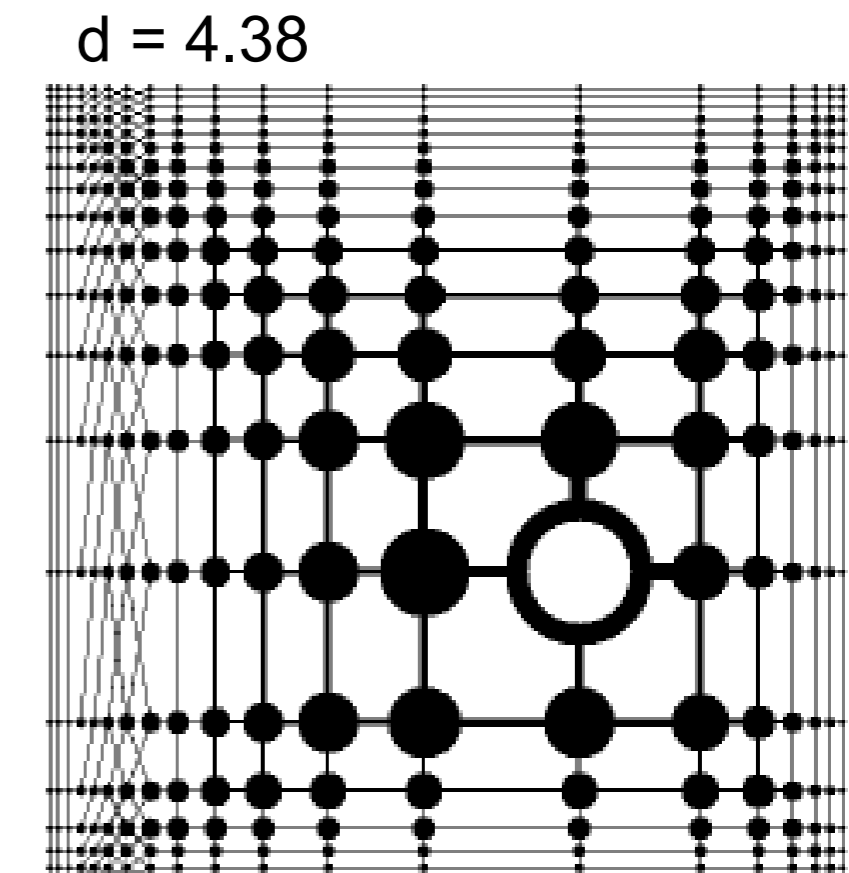
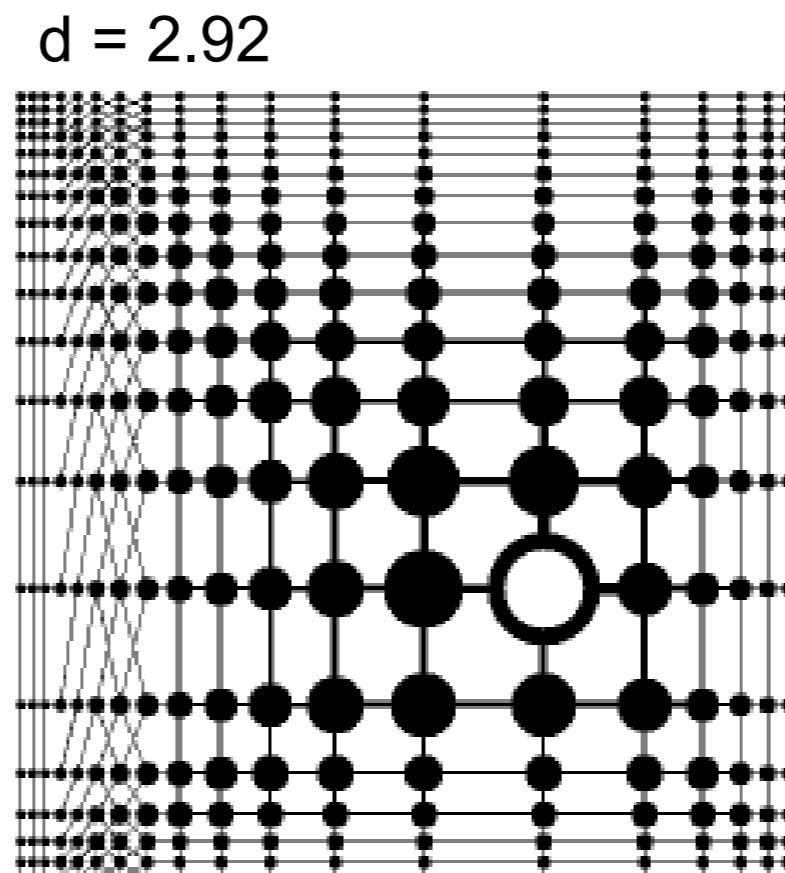
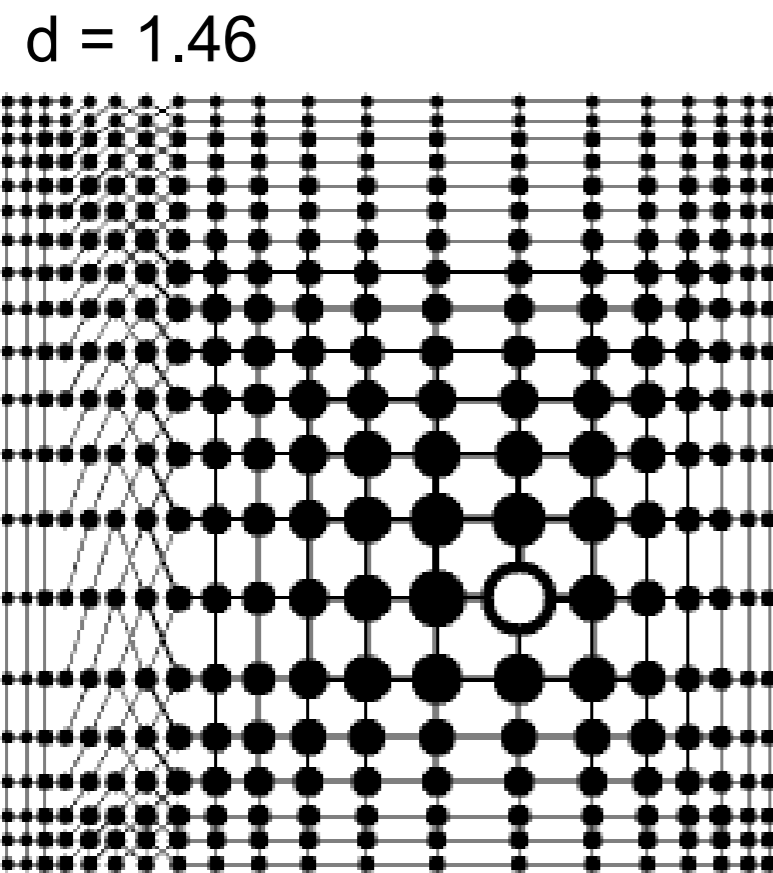
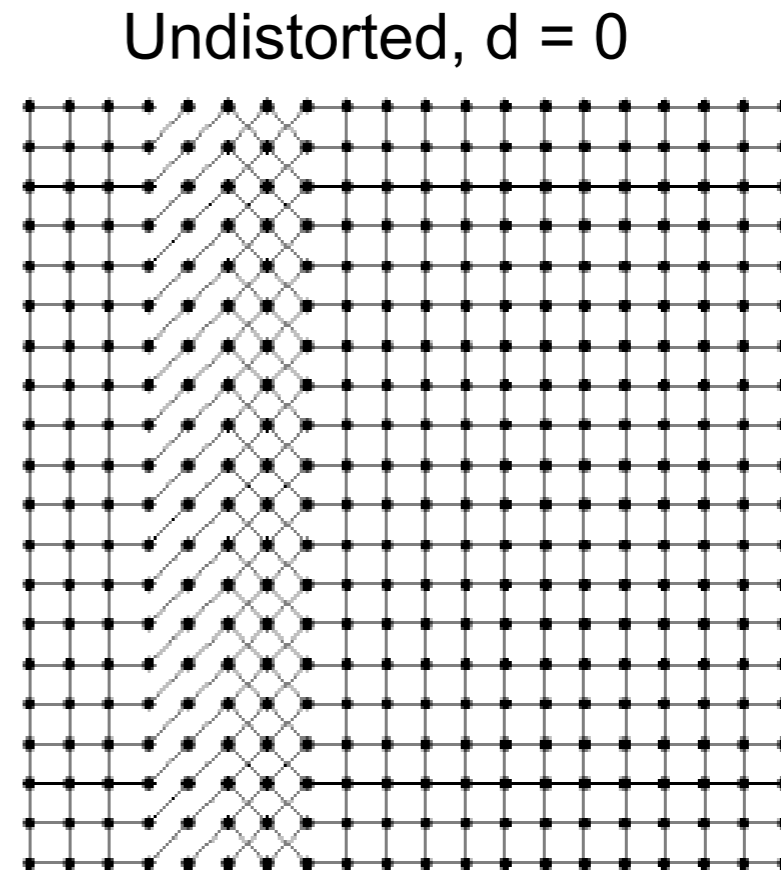
$$G(x) = \frac{(d+1)x}{dx+1}$$

- D_{max} : the horizontal / vertical distance between the boundary of the screen and the focus in normal coordinates
- D_{norm} : horizontal / vertical distance between the point being transformed and the focus in normal coordinates
- d : distortion factor, see graphs



Distortion Factor

- Example: distortion of a nearly symmetric graph
- Focus in the southeast



Polar Transformation

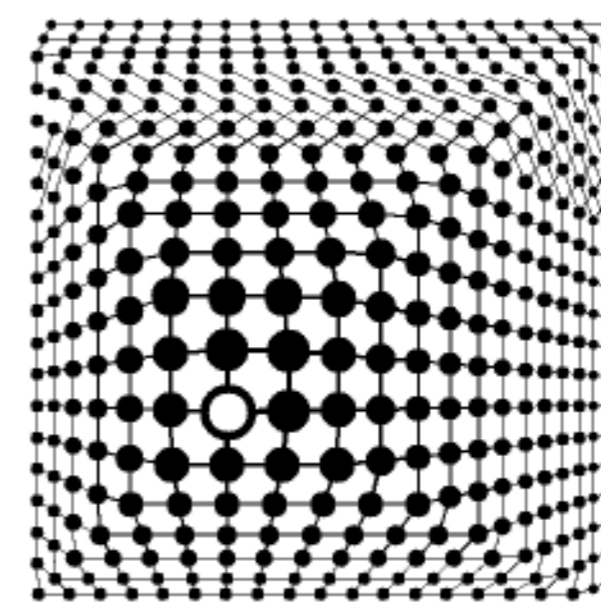
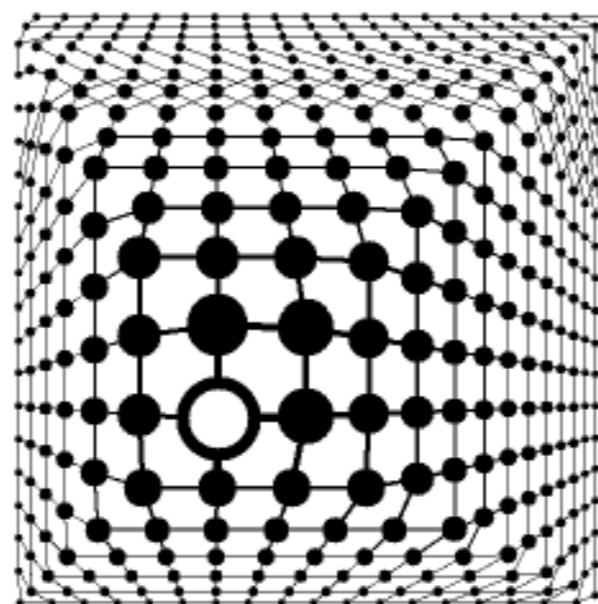
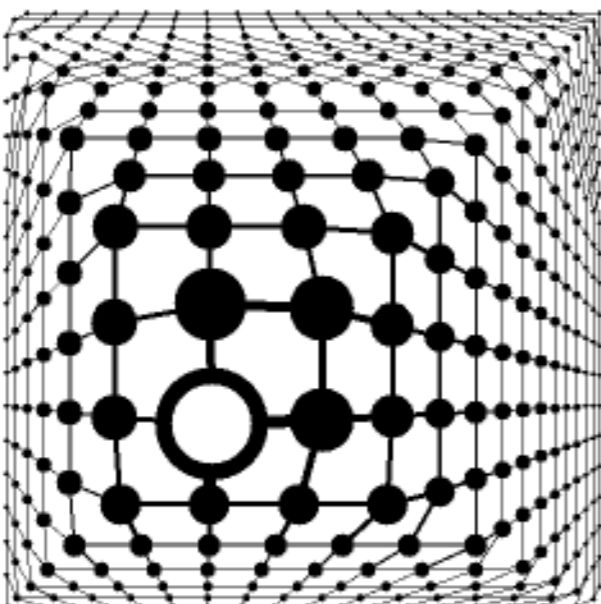
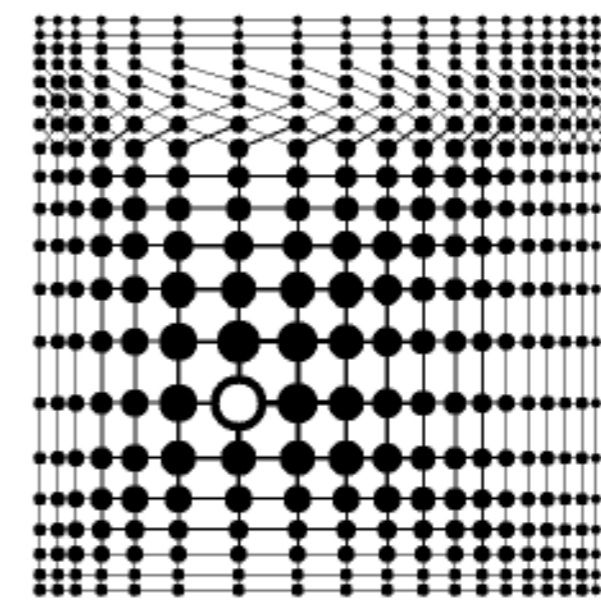
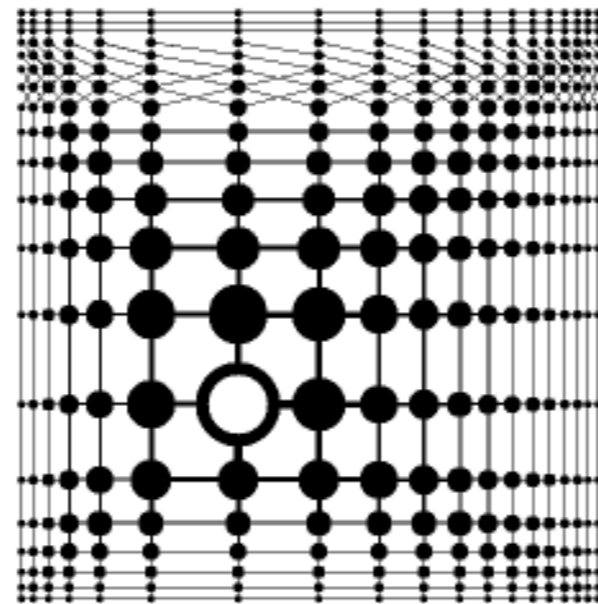
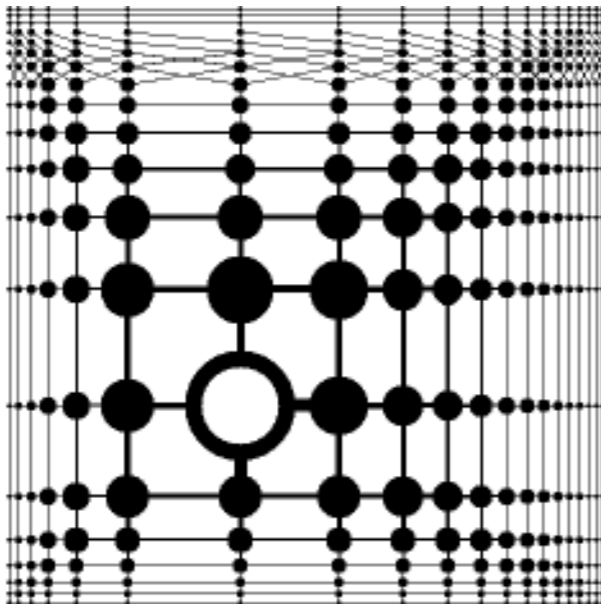
- With cartesian transformation all vertical and horizontal lines remain vertical and horizontal in the fisheye view
- Makes this approach well suited for abstract orthogonal layouts of information spaces (e.g. circuit design, UML diagrams, etc.)
- Problem: does not seem very natural
- Alternative approach: distorting the map onto a hemisphere using polar coordinates (origin = focus)
- Point with normal coordinates $(r_{\text{norm}}, \theta)$ is mapped to fisheye coordinates $(r_{\text{feye}}, \theta)$, where

$$r_{\text{feye}} = r_{\max} \frac{(d+1) \frac{r_{\text{norm}}}{r_{\max}}}{d \frac{r_{\text{norm}}}{r_{\max}} + 1}$$

- r_{\max} : maximum possible value of r in the same direction as θ
- Note: θ remains unchanged, origin of polar coordinates is the focus
- Distortion forms a pyramid lens
- Users know this effect from lenses and elastic materials in the real world, often find it fascinating

Cartesian vs Polar Transformation

Cartesian

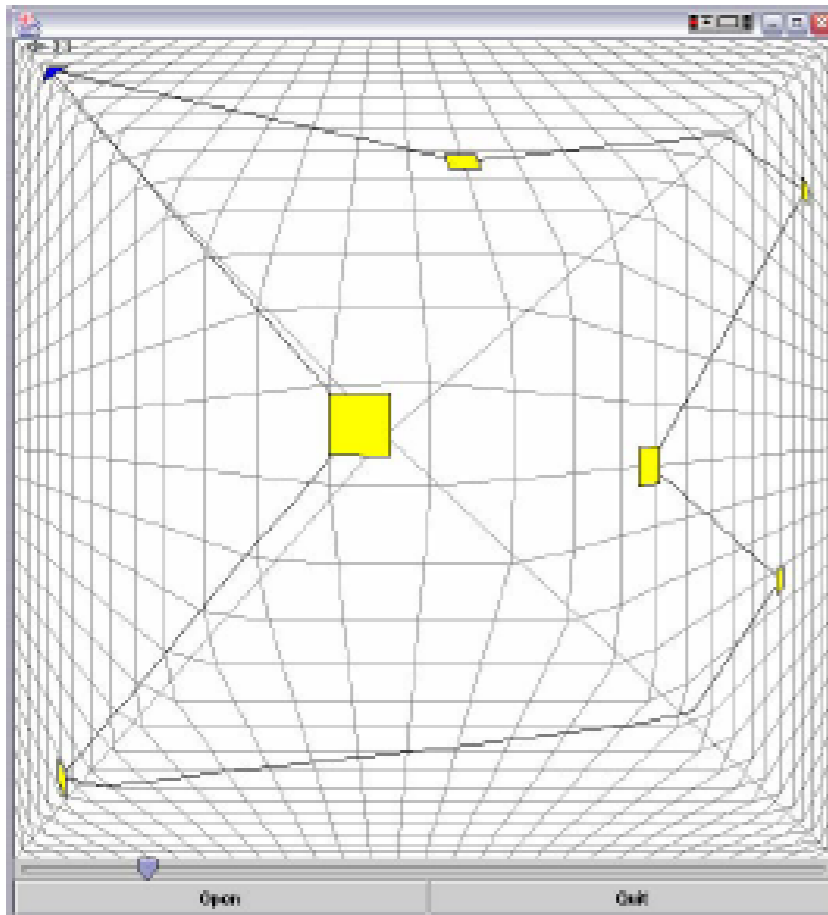


Polar

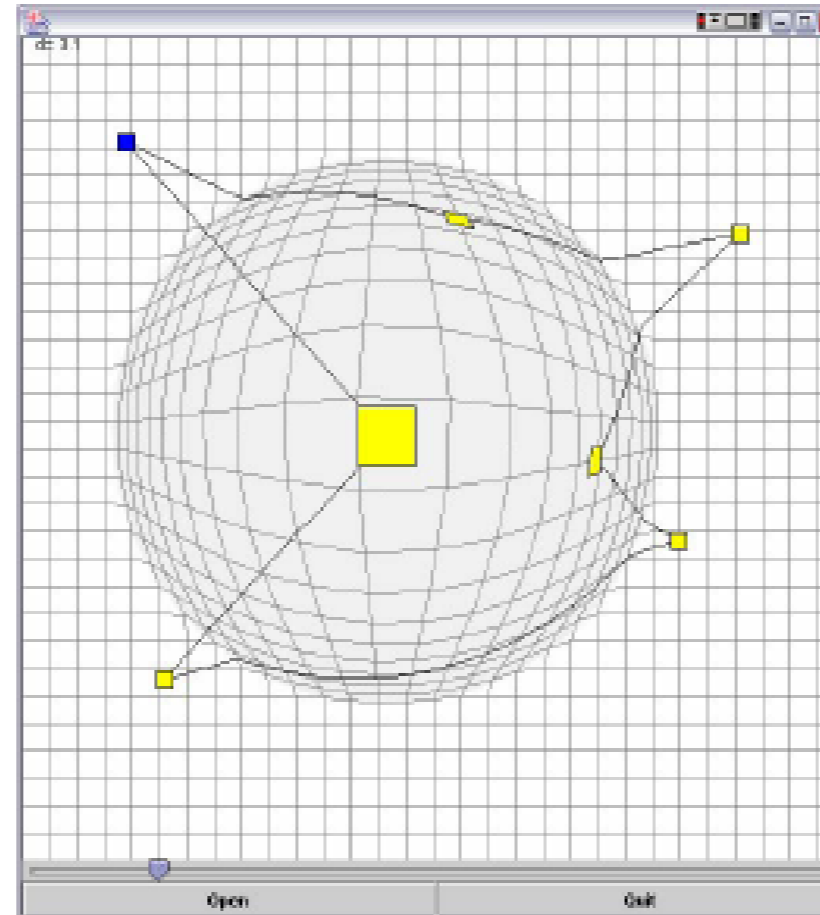
More Fisheye Lenses

- Gutwin & Fedak 2004

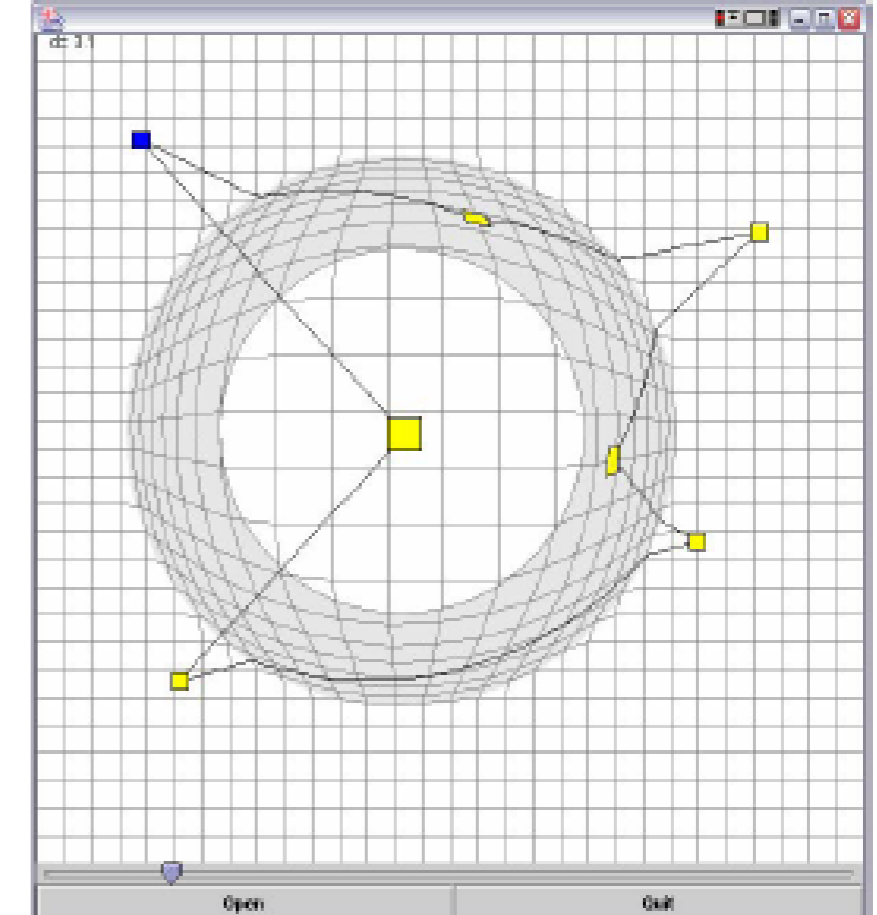
Original pyramid lens (polar transformation, full screen)



Constrained hemispherical lens:
constrain polar algorithm to a
fixed radius

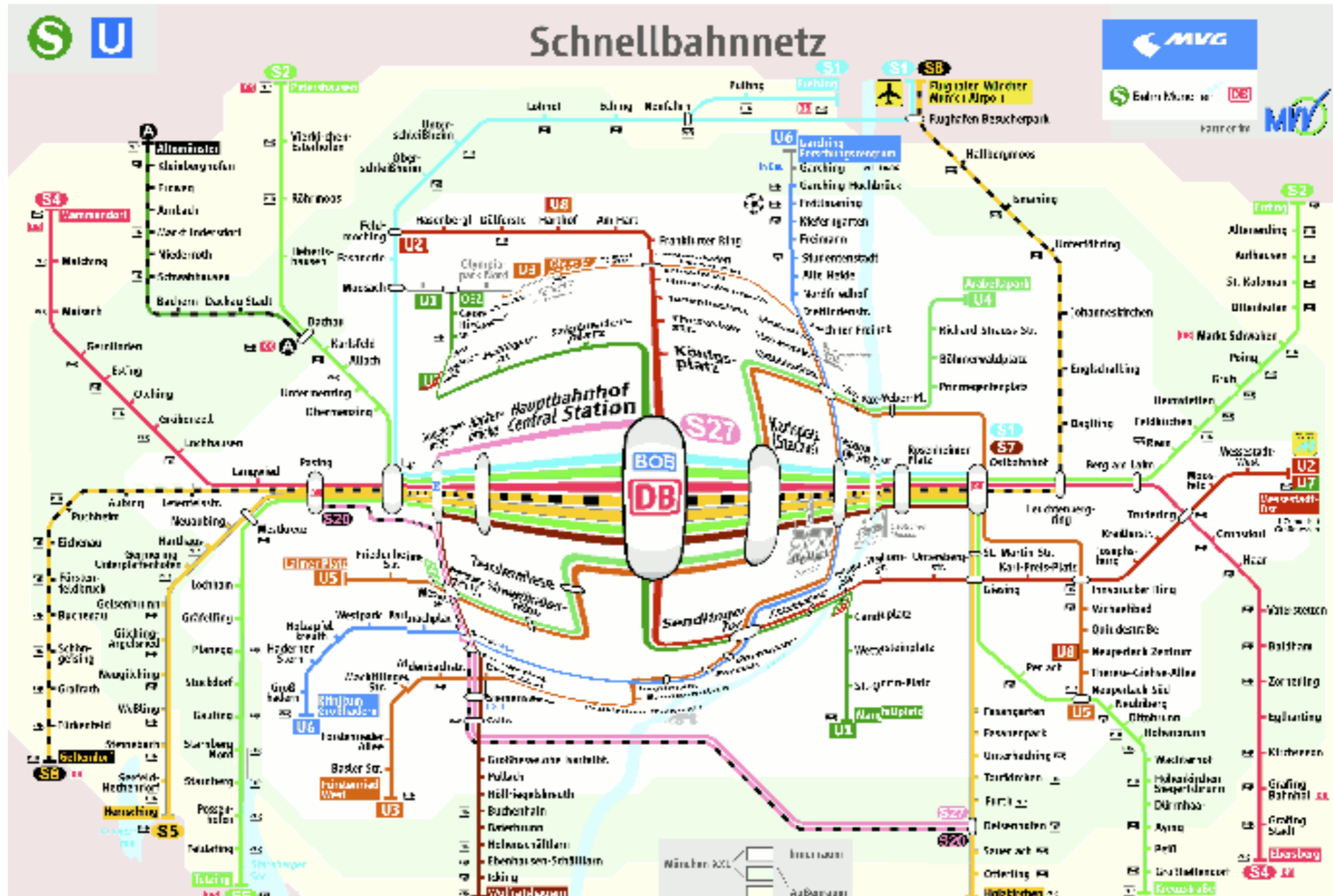


Constrained flat-hemispherical lens:
insert a region of constant
magnification

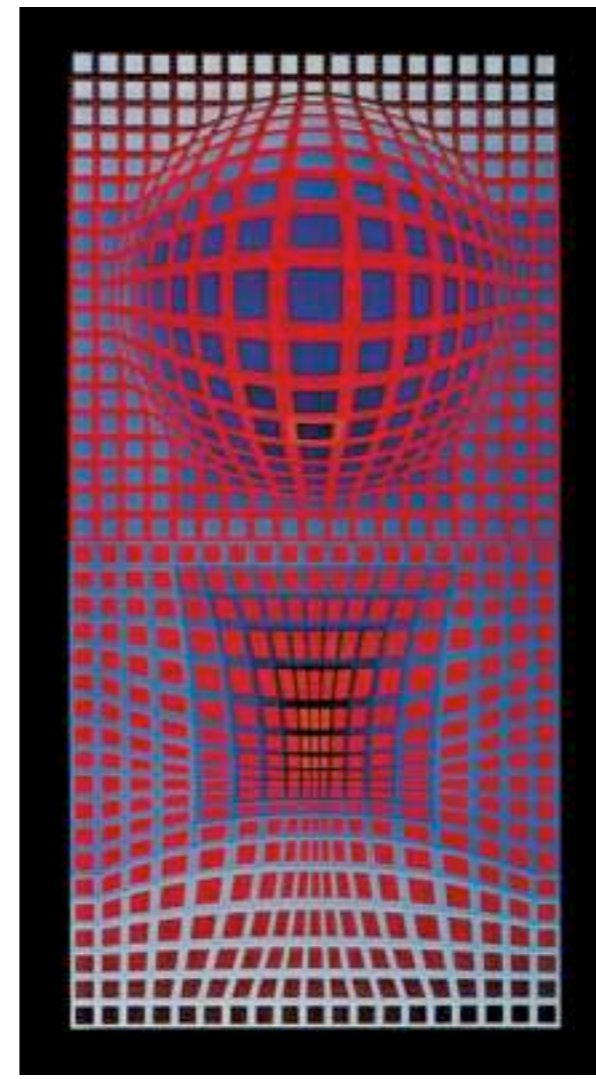


Discussion break

- What do you think of this? Ideas?

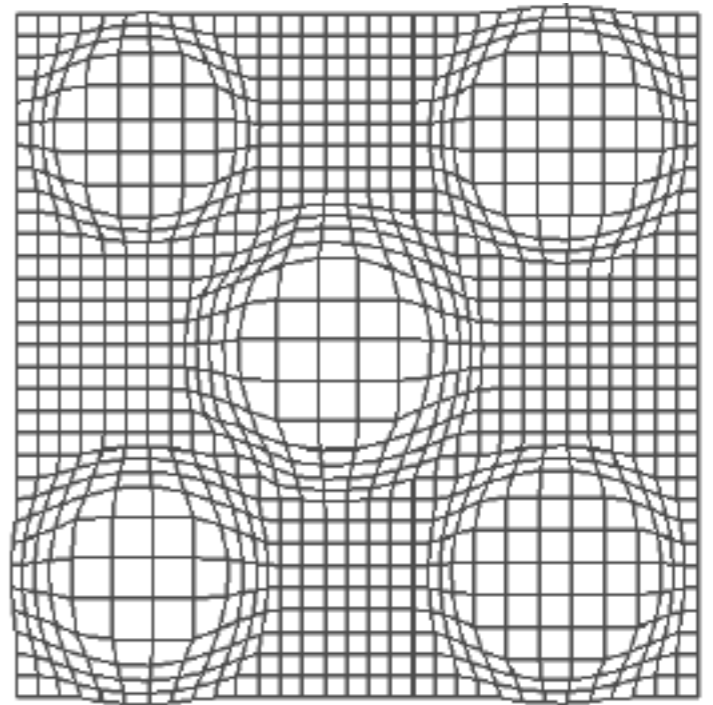


Victor Vasarely (1906-1997)

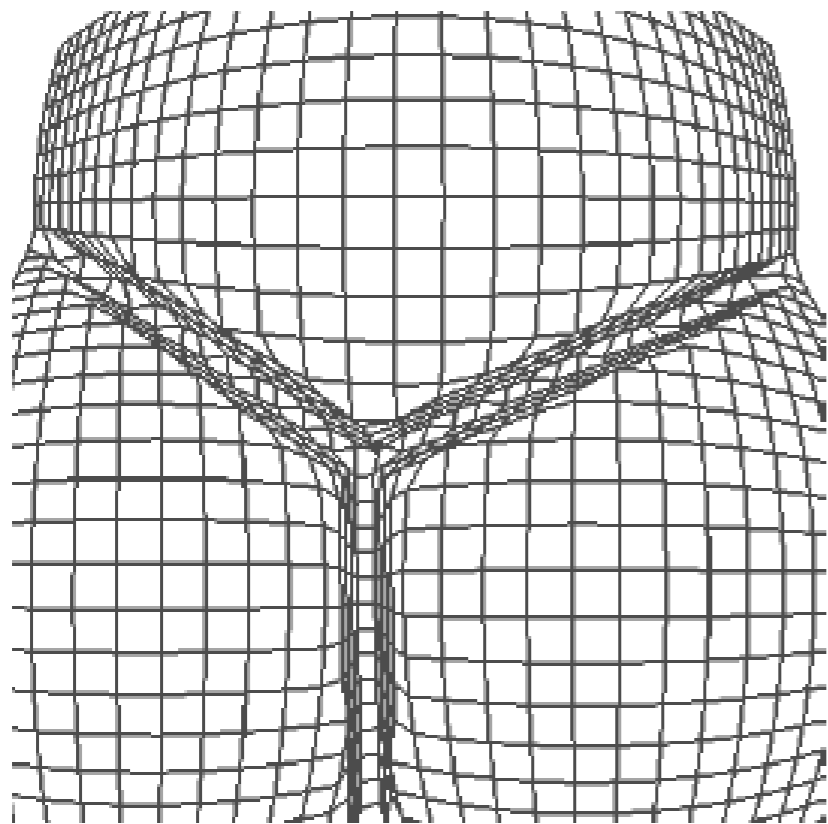


Multiple Foci

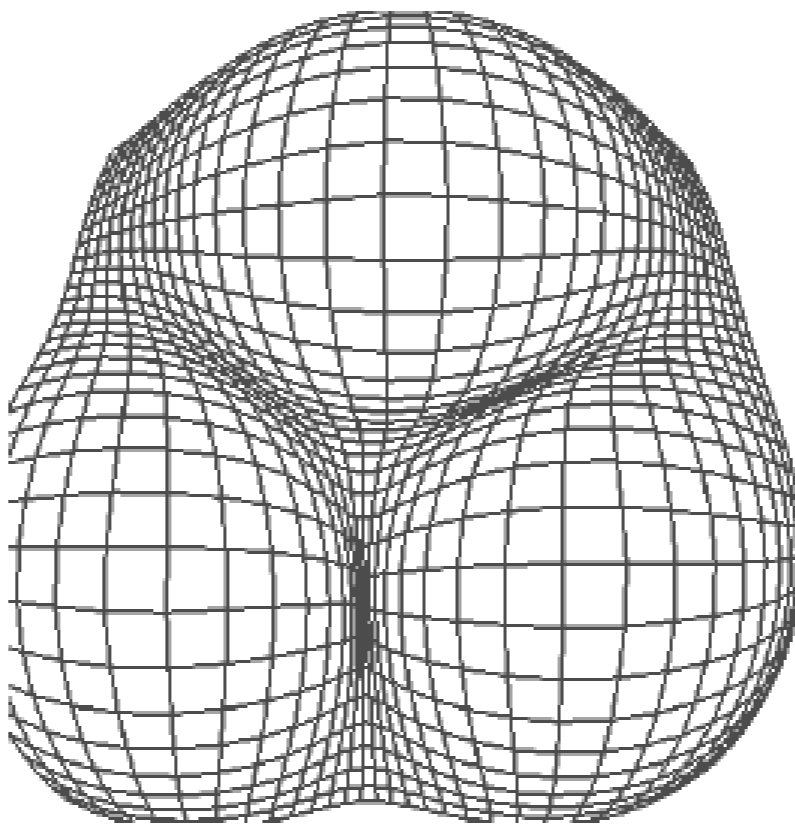
- Keahey & Robertson 1996
- Also multiple foci in a single domain are possible
- Interesting question: how to handle overlap?



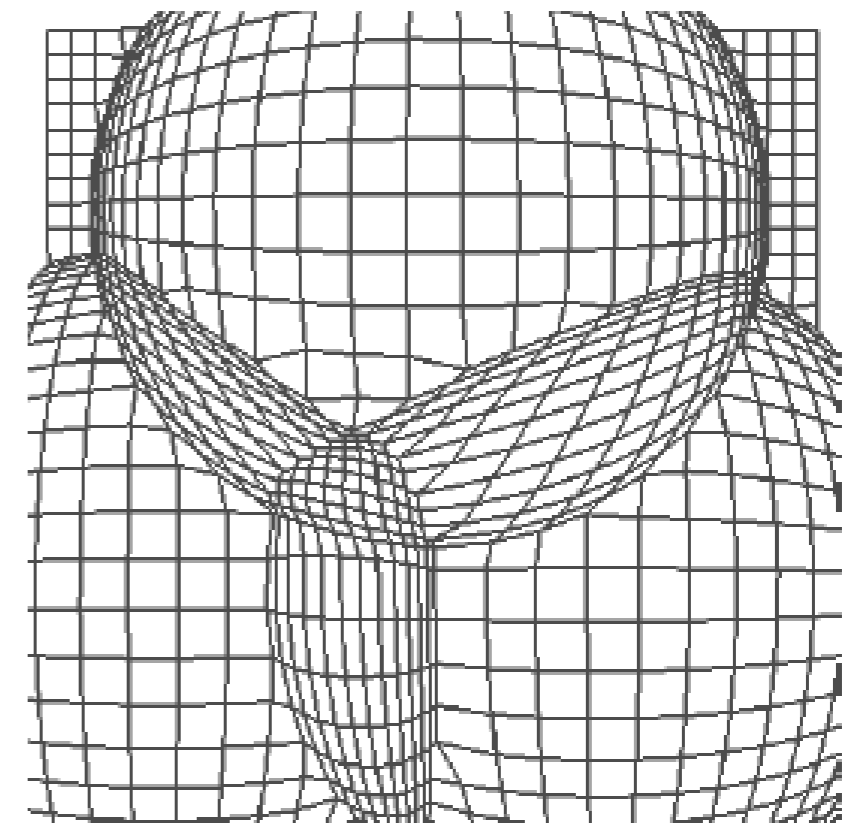
Clipped



Weighted average



Composition transformation



Problem: Focus Targeting

- Gutwin 2002
- Move the fisheye lens to a target
- Problem: targets appear to move and thus are more difficult to hit directly (same effect as with a simple magnifying lens)
- Movement is in the opposite direction to the motion of the fisheye lens: focus target will move towards the approaching lens and vice versa

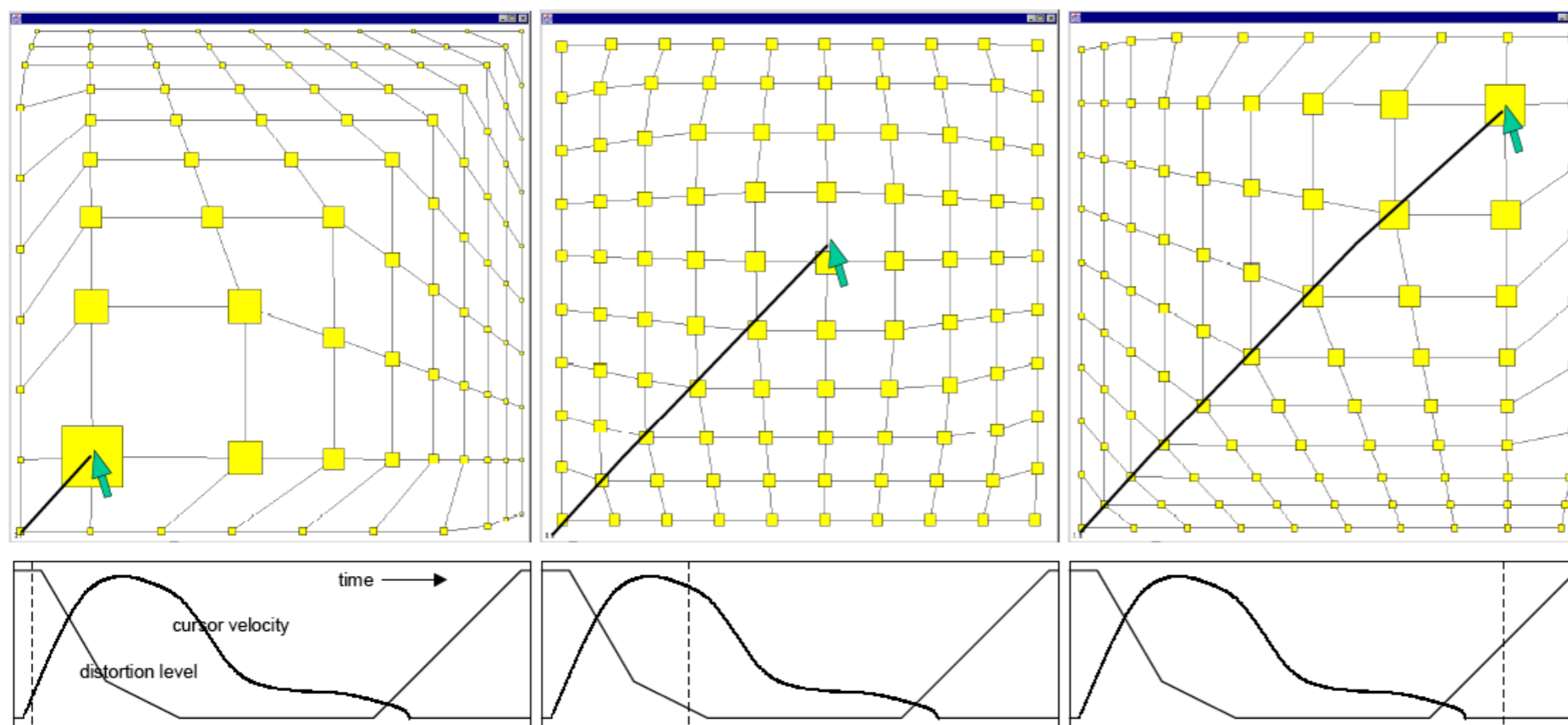
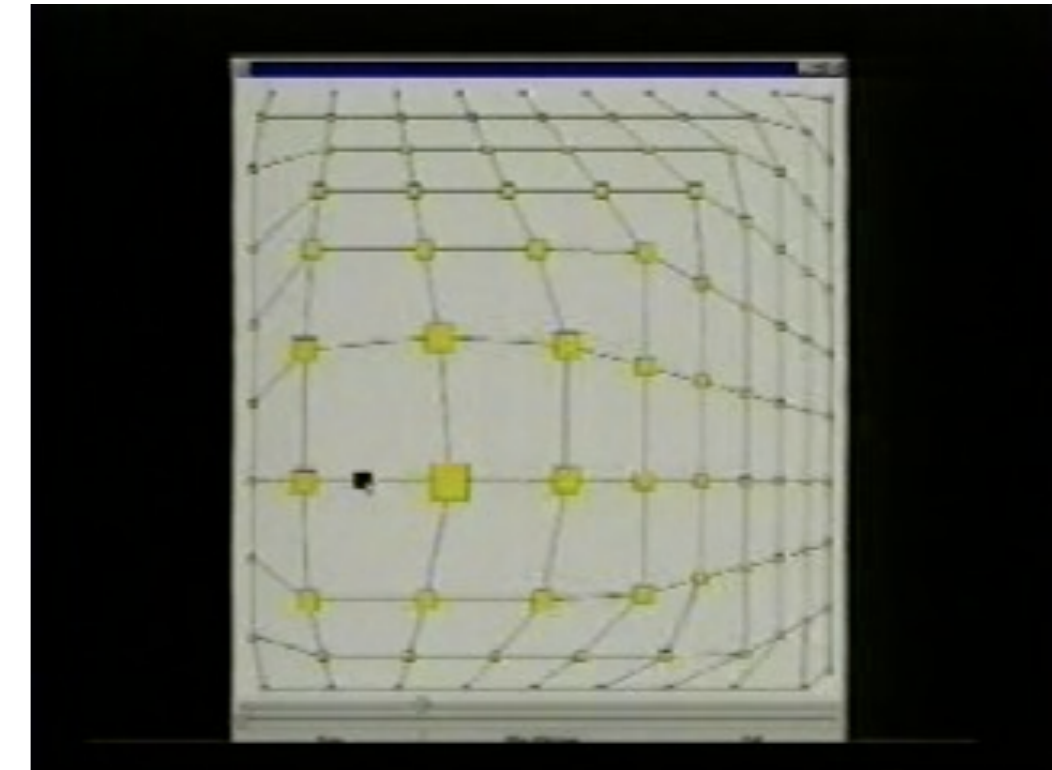


Focus Targeting

- Even worse: with the fisheye lens, targets move towards the focus more and more rapidly as the focus approaches them
- Depending on the distortion factor, the targets may move several times faster than the focus
- Leads to overshooting
- Approach to reduce problem: speed-coupled flattening
 - Detecting a target acquisition, the system automatically reduces the distortion
 - Distortion is automatically restored when the target action is completed
 - Algorithm is based on pointer velocity and acceleration thresholds

Speed-Coupled Flattening

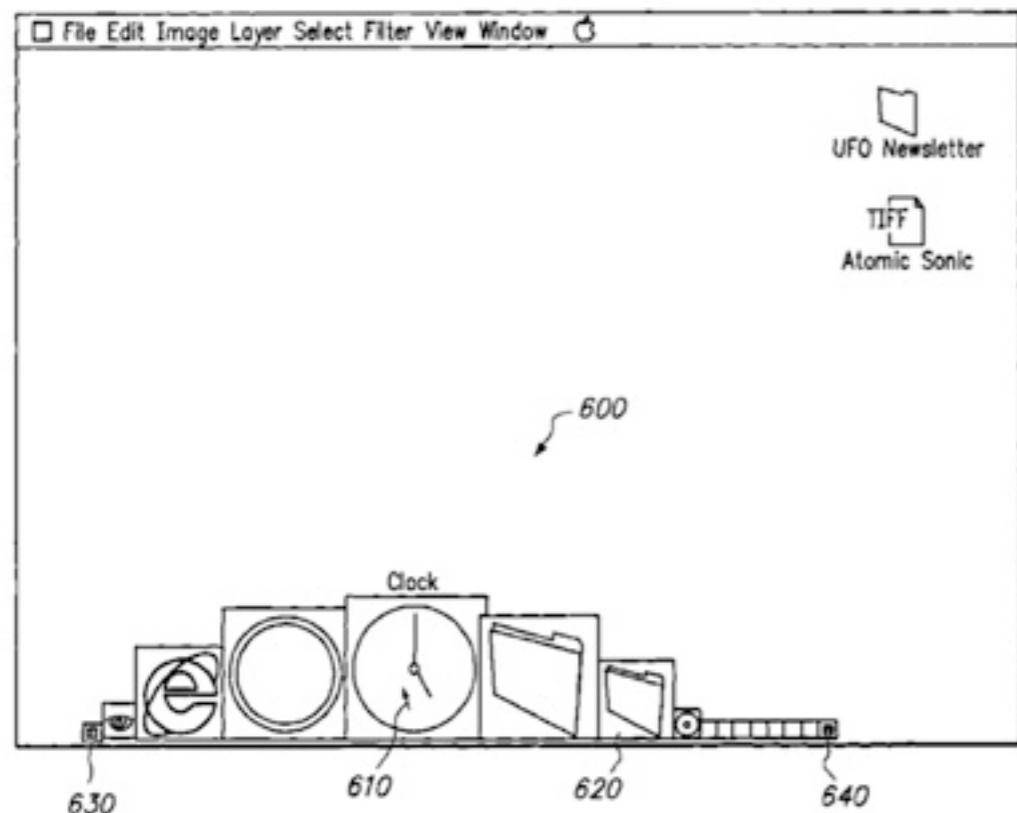
- Found to significantly reduce targeting time and errors



Gutwin 2002

Figure 4. Speed-coupled flattening. Top row shows the fisheye view and pointer path. Bottom row shows a stylized plot of pointer velocity and distortion level. The dotted line indicates the point in time that the corresponding screen was captured.

Discussion: Mac OS X Dock



Symbolic Representation of Context

- F+c is limited to small zoom factors
- Allow for greater zoom factors by fusing graphical and symbolic content representations
- Example: Table lens (Rao & Card et al. 1994), (screenshot taken from inxight.com)
- Visualizes many more rows than a conventional spread sheet application
- Simple squishing of text rows would have rendered the content in the context unreadable
- Instead use small-size encodings of attribute values



The screenshot shows a window titled "inxight" displaying a table with various columns. The columns include "Price (\$)", "Size (sqft)", "Bedrooms", "Bathrooms", "Status/Floor", "Address", "City", "Zip", "Phone", and "MLS#". The data rows are visually encoded: the first row has green vertical bars, the second row has orange vertical bars, and the third row has blue vertical bars. The text within the cells is very small, demonstrating how the table lens allows for a large number of rows to be displayed simultaneously while maintaining readability through size encoding.

Price (\$)	Size (sqft)	Bedrooms	Bathrooms	Status/Floor	Address	City	Zip	Phone	MLS#
299	1,198,000	4	2	2002	5208 APARTMENT	SAN JUAN	93138	REINOL GROUP	40110
299	1,198,000	3	1.5	1171	12280 COUNTRY	Gardner	93070	WORLD PROPERTY	40152
303	1,198,000	4	2	2003	LAKESIDE	Exporto	93014	COLDWELL BANKER	40734



Data obtained from CMU StatLib Server
Collected by American Statistical Association

Summary Focus+Context

- Advantages
 - Overview information is provided
 - No visual switching between separate views (compared to O+D)
 - Less display space is needed (compared to O+D)
- Potential problems
 - Performance is strongly task-dependent
 - Distortion has negative effect on the perception of proportions, angles, distances
 - Hampers precise targeting and the recall of spatial locations
 - Usually only suitable for small zoom factors: maximum of 5 (Shneiderman & Plaisant 2005)
 - Can be inappropriate for visualizing maps (usually require high fidelity to the standard layout)

Use-Case: Mobile Devices

- The presentation techniques discussed become even more important when designing for mobile devices
- Form factor implies a small screen
- Strong research need to improve orientation and navigation issues when displaying large information spaces
- Various commercial web browsers already use ZUIs and focus +context techniques (e.g. deepfish, minimap)

F+c sketching (Lank & Phan 2004)

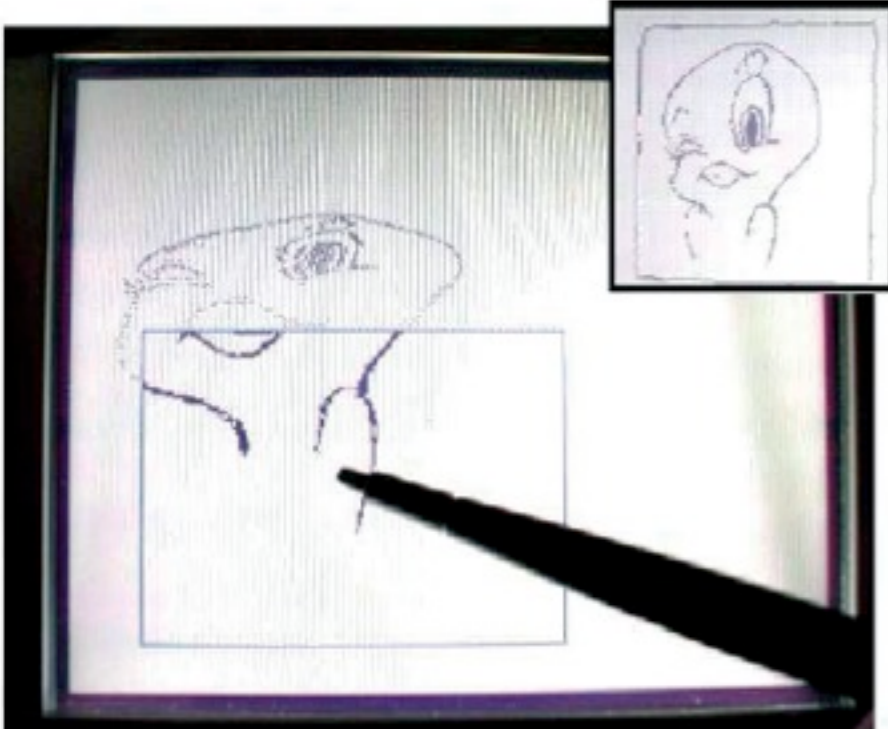


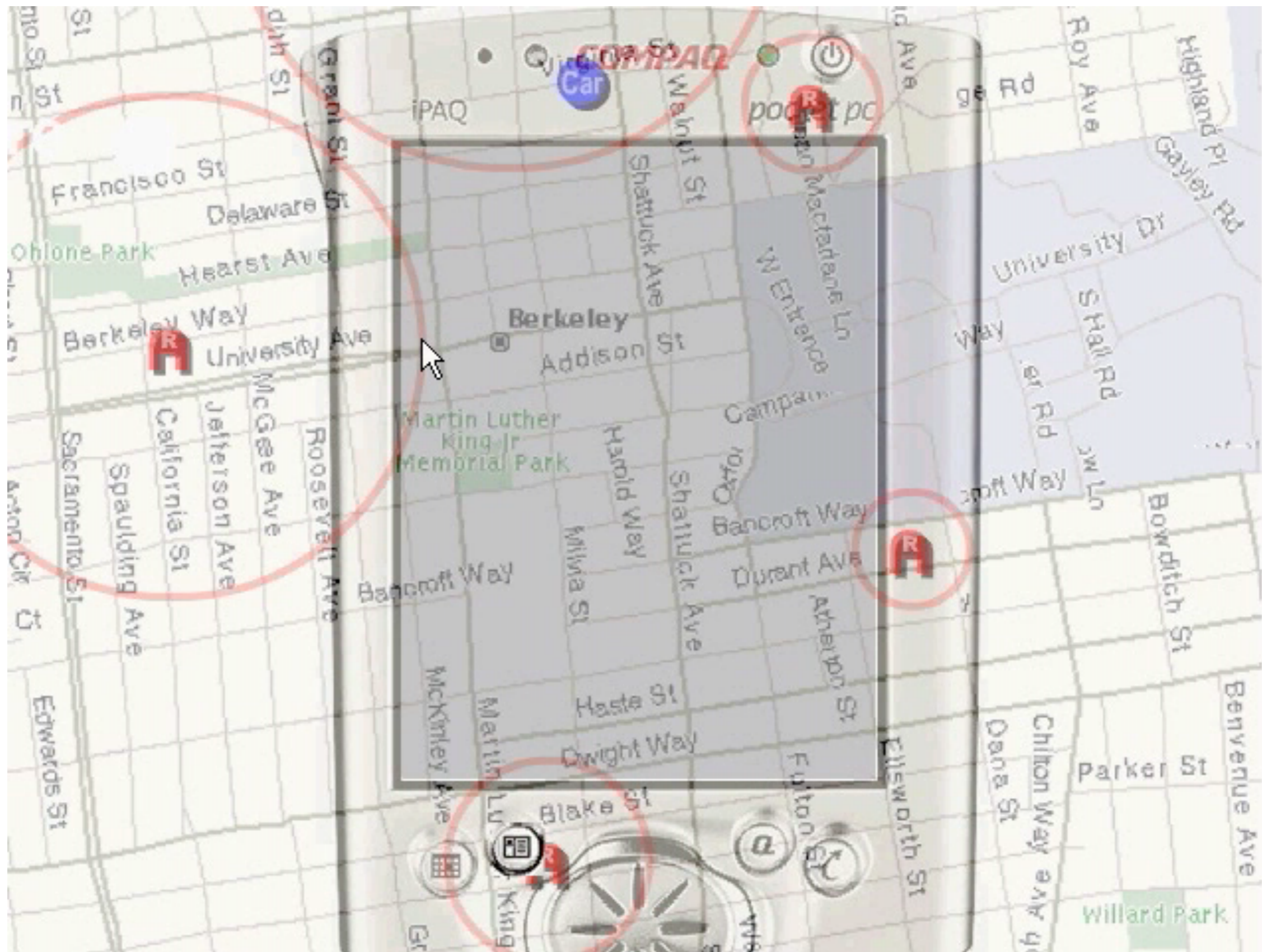
Image distortion (Liu & Gleicher 2005)



Halos (Baudisch 2003)

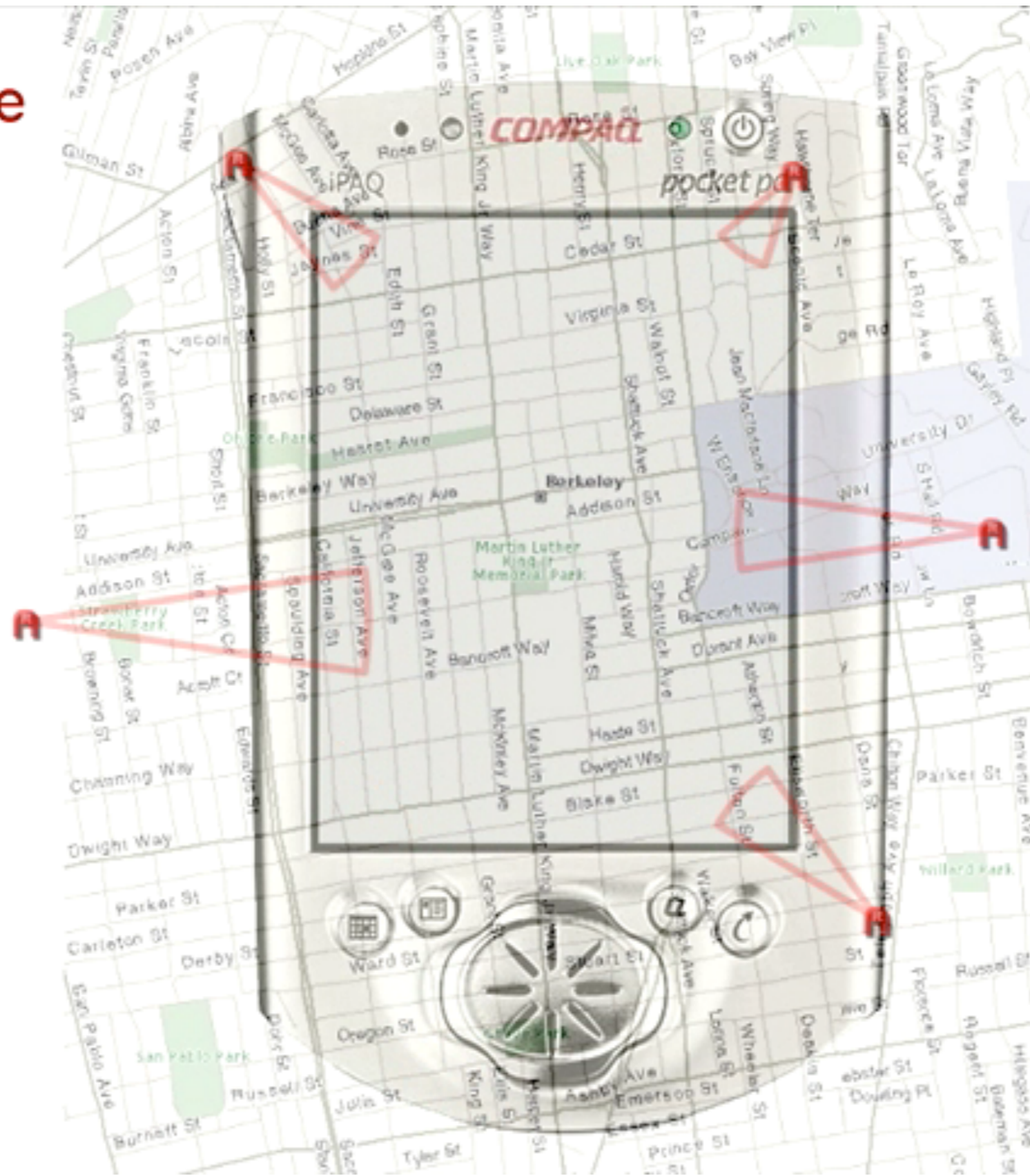


Visualizing off-screen context: Halo [Baudisch 2003]



Visualizing off-screen context: Wedge [Baudisch 2008]

Wedge



LaunchTile & AppLens

- ZUI and fisheye approach (Karlson et al. 2005)

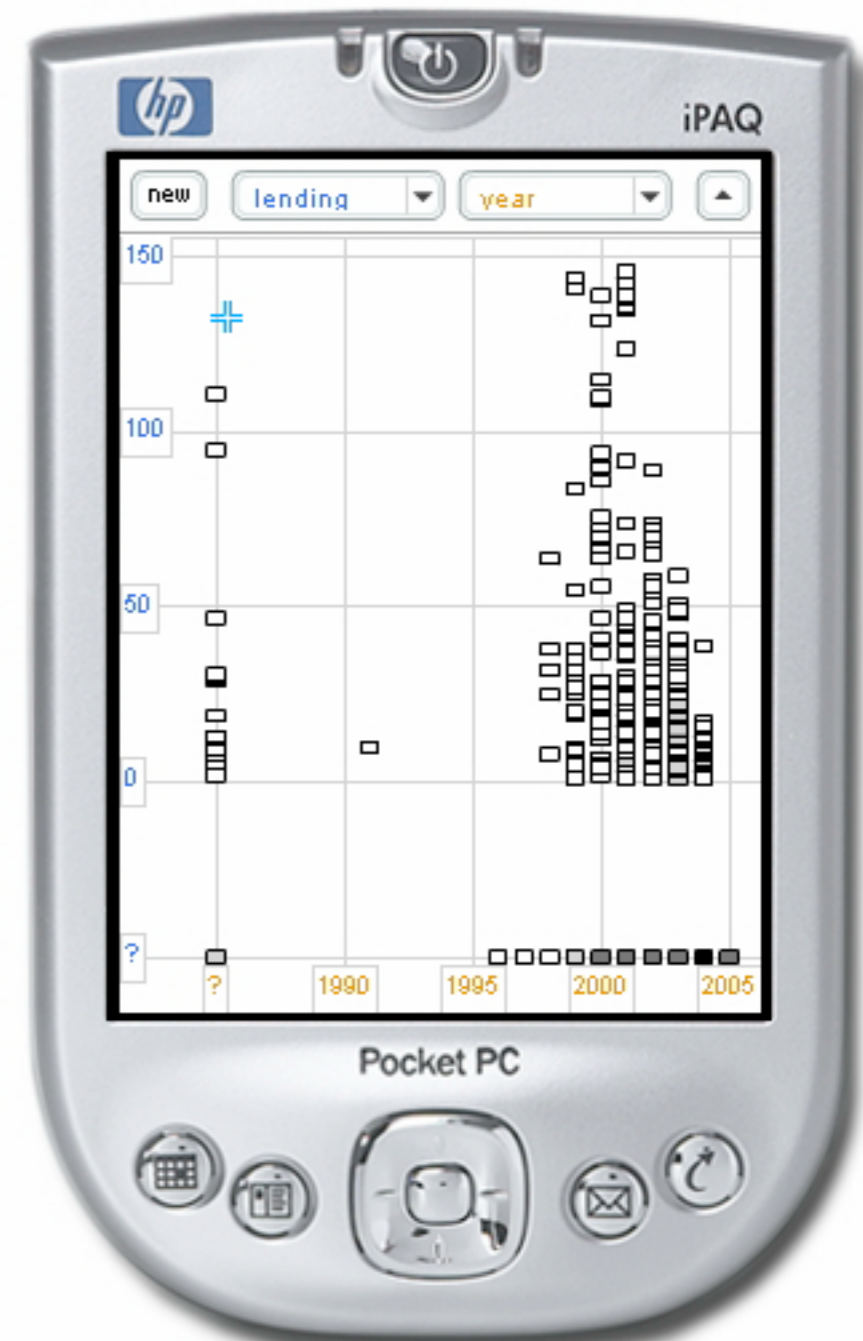


Designing Mobile Scatterplot Displays

- Work at University of Konstanz
- Objective: Merge scatterplot displays with presentation techniques to achieve scalable, concise and highly usable mobile applications to facilitate access to large information spaces for next-generation PDAs and smartphones
- Several projects including system implementations and usability evaluations were carried out
 - Smooth semantic zooming
 - Overview+detail starfield versus detail-only ZUI
 - Focus+context starfield versus detail-only ZUI

Smooth Semantic Zooming

- Büring et al 2005
- First design prototype of a smooth zooming multiscale starfield application
- Starfield displays encode abstract data to a scatterplot visualization
- Semantic zooming: objects change their representation based on how much space is available to them
- Used for
 - Pruning visual clutter
 - Enabling smooth transition between overview and detail information
 - Multiple-data-point visualization
 - Query history and bookmarks visualization



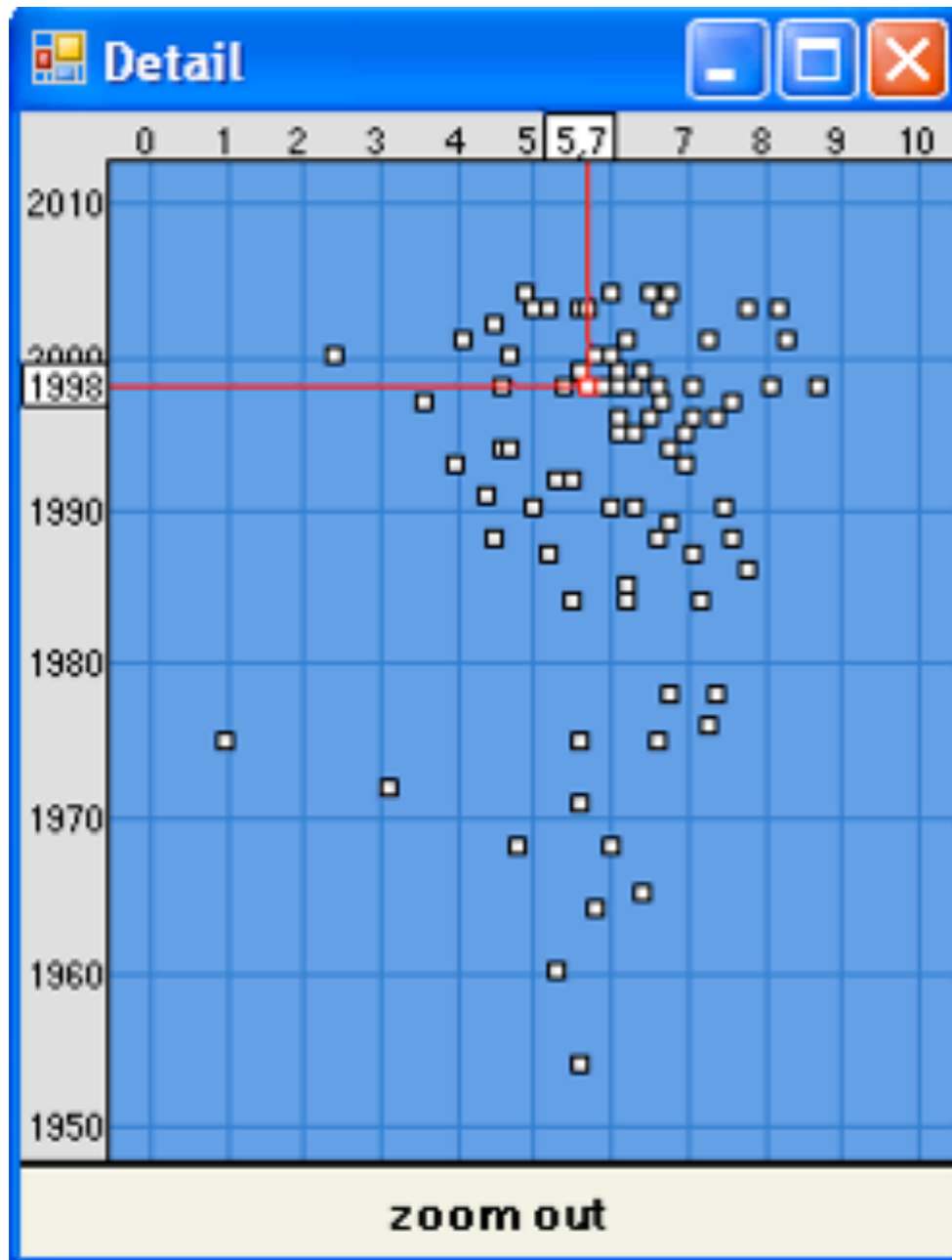
Overview+Detail ZUI

- Büring et al. 2006a
- Smooth zooming could not prevent the users from getting lost in the information space
- More powerful concept to preserve orientation: overview+detail (o+d) interface
 - An additional overview window to show a miniature of the entire information space
 - Field-of-view-box to indicate the clipping currently displayed in the detail view
- Problems of o+d
 - Less space for the detail view means more clutter
 - Visual switching
- Compare a second design iteration of the smooth zooming starfield display with an overview+detail variant

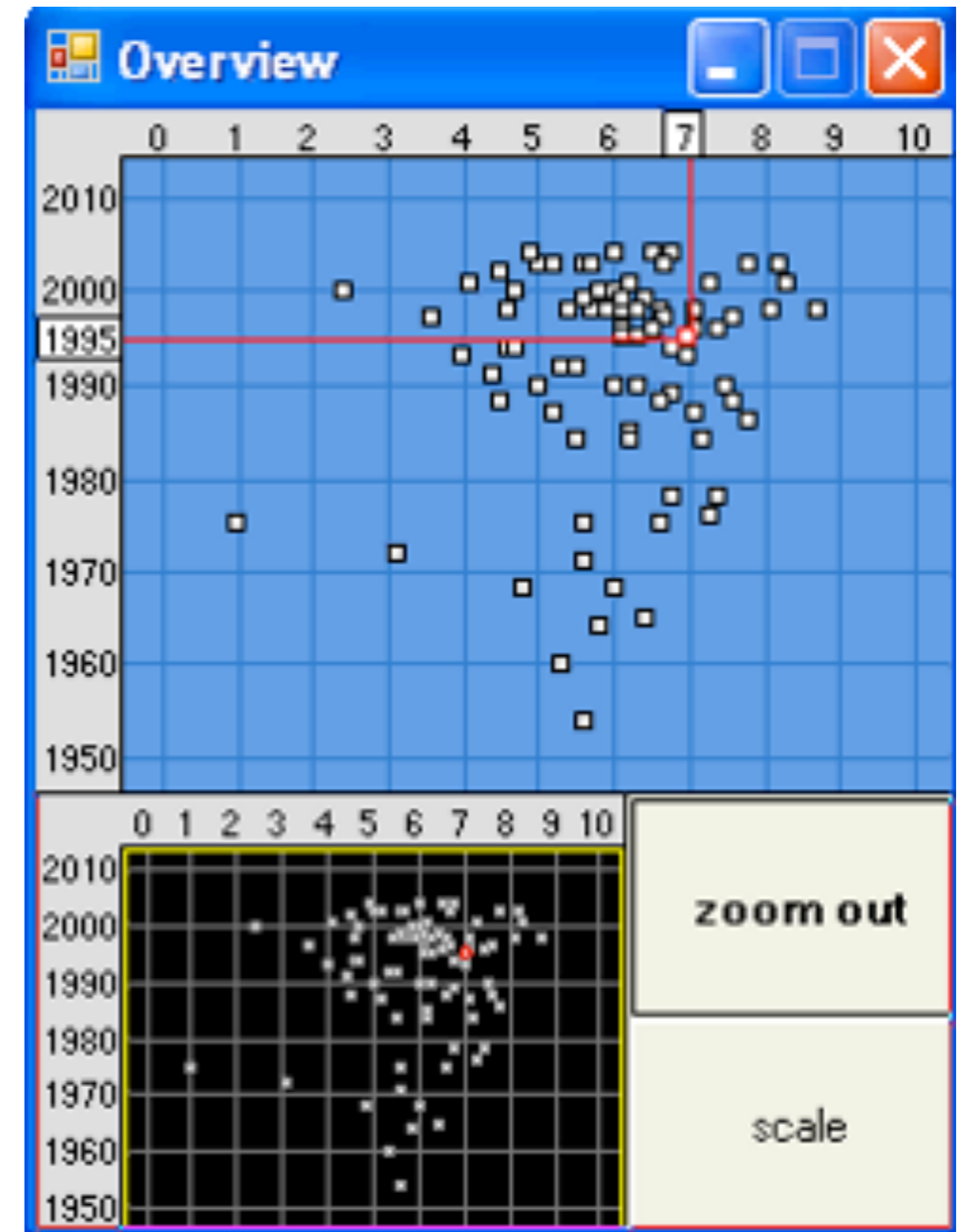


Screen Recordings

Detail only



Overview+detail

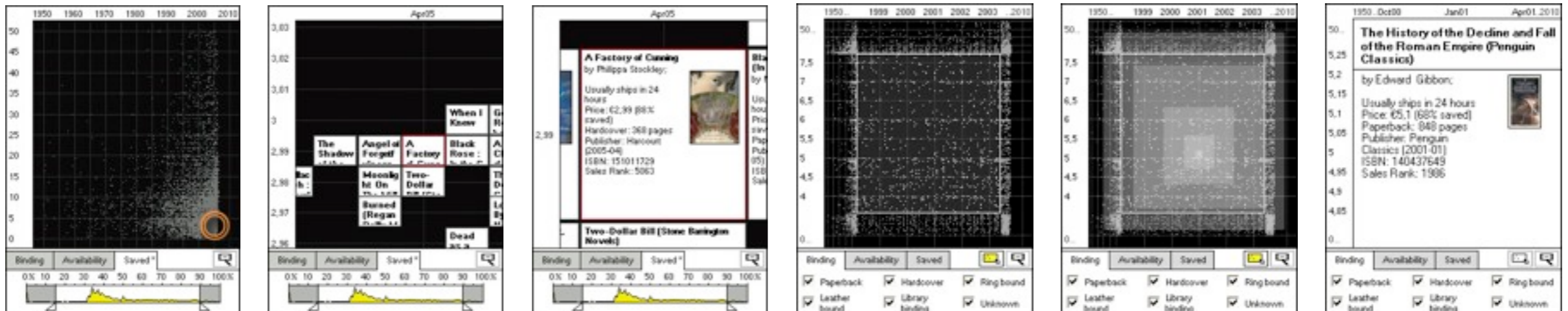


Summary of findings

- On small screens, a larger detail window can outweigh the benefits gained from an overview
- Participants showed problems with precise interaction on the small overview window
- Overview window has reduced the need for long-distance panning and zooming (interaction log)
- Loss of performance may be due to the added cost of visual switching and interaction complexity

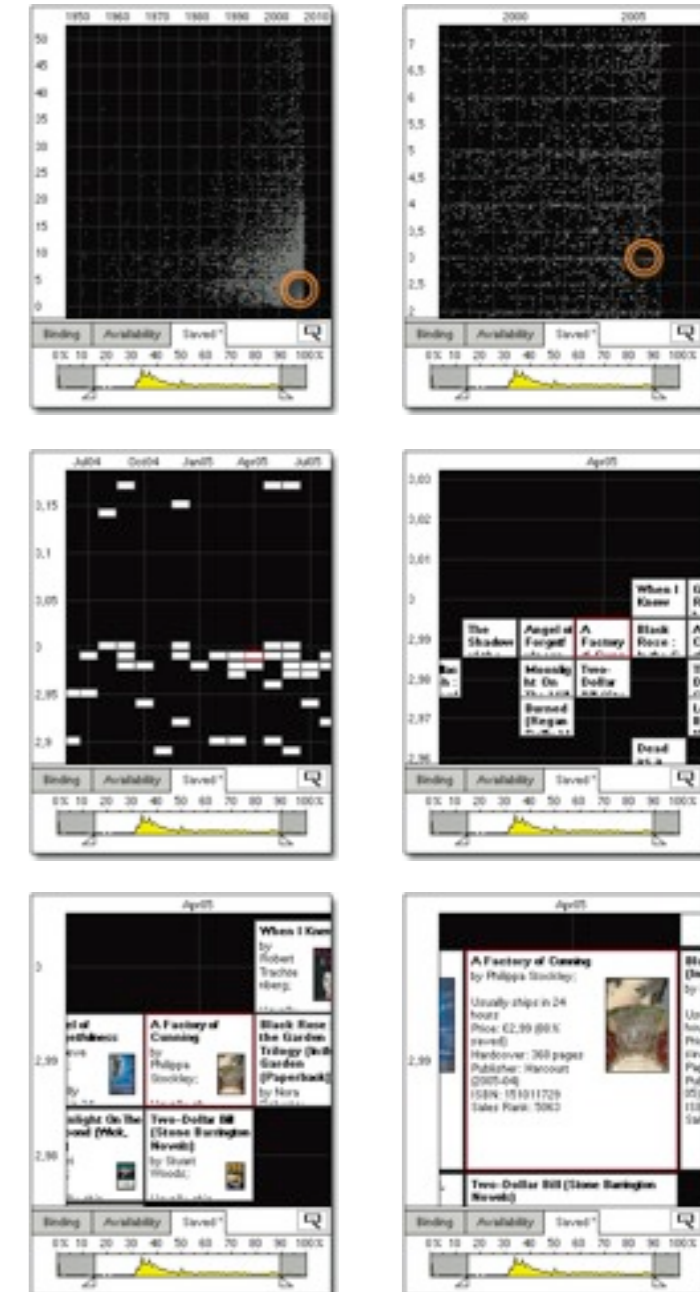
Focus+Context ZUI

- Büring et al. 2006b
- Previous experiment showed that overview information can reduce the need for unnecessary navigation
- Exploit this potential while avoiding the need for visual switching
- Fisheye: integrates both focus and context in a single view by using distortion
- Compare a third design iteration of the smooth zooming detail-only starfield to a variant using a rectangular fisheye distortion



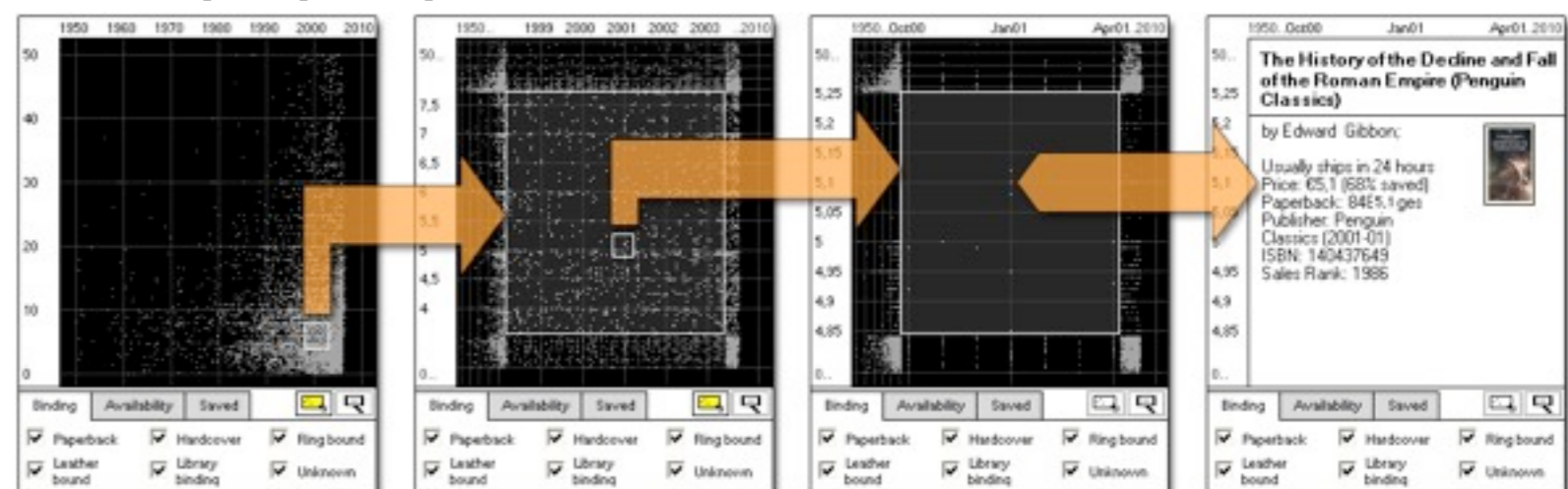
Detail-Only Semantic ZUI

- Fluent transitions between zoom steps to support user orientation
- Smooth semantic zoom for detail access
- The ratio of overview and detail information is controlled via the zoom level
- Two-step zoom algorithm
- Empty space is minimized by manipulating the scale factor
- Selection by proximity avoids desert fog problem
- Panning by rate-based scrolling (sliding)
- Priority layout for record cards
- Continuous adjustment of scatterplot units



Fisheye Interface

- Integrates focus and context in a single view
- Based on the metaphor of a wide angle-lens
- Bounding-box zoom
- Magnify focus region, contract surrounding regions
- Preserves parallelism between lines for mapping items to scatterplot labels
- Zoom directly into context regions
- Panning via drag&drop
- Detail access via zoom-out pop-up

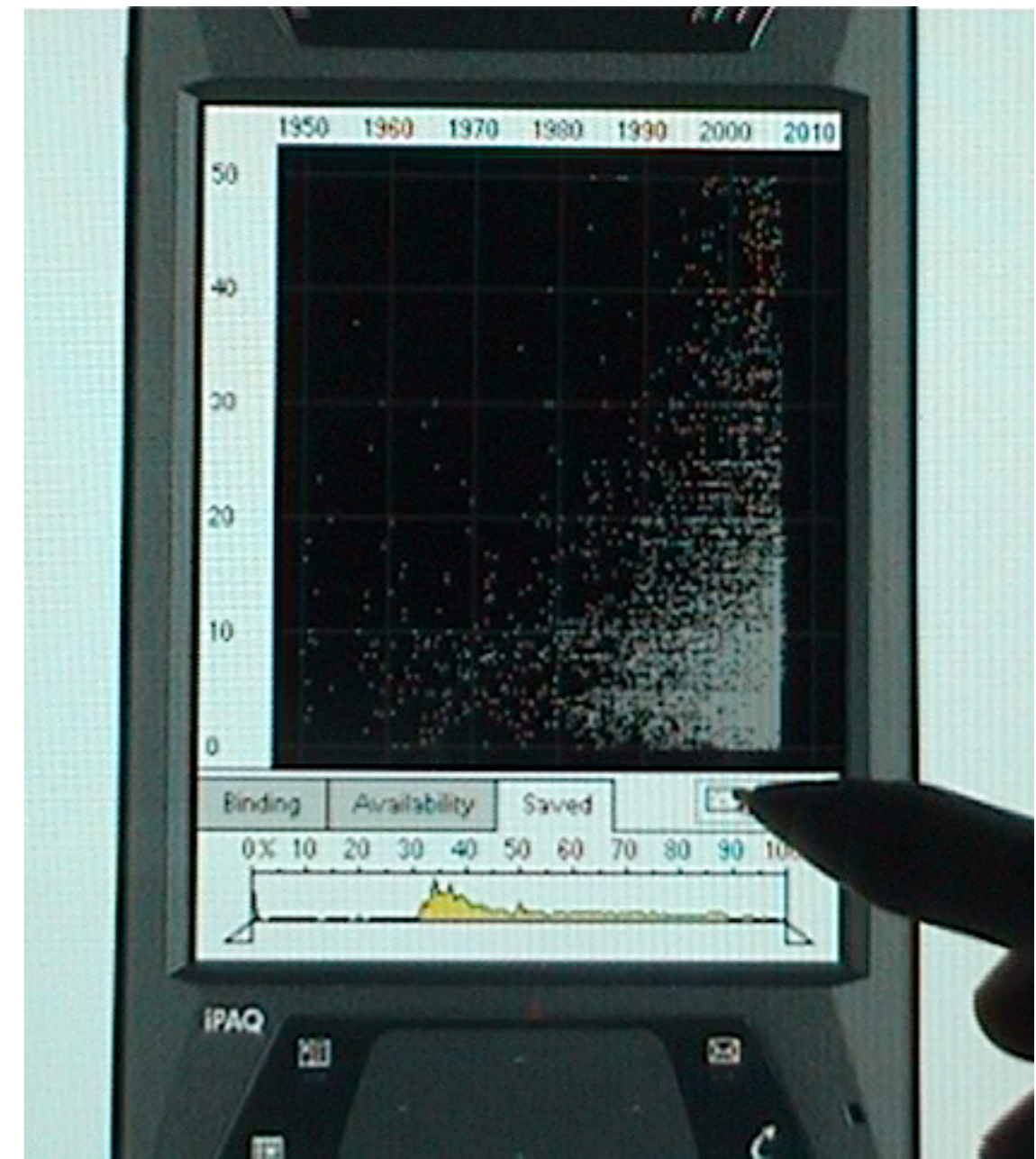


Screen Recordings

Detail-only ZUI



Fisheye ZUI



Summary of findings

- The fisheye required less navigation (log data), but did not lead to shorter task-completion times
- Still users significantly favored the integrated focus and context view and the bounding-box zoom
- Partly contradicts previous research
- Hypothesis: fisheye techniques may integrate better with abstract information spaces such as diagrams, but decrease with domains such as maps, in which a higher fidelity to the standard layout is essential
- For those cases a detail-only ZUI with enhanced orientation features (e.g. halos) may provide the better solution

Related Literature

- M. Sarkar & M. Brown: Graphical Fisheye Views, 1992.