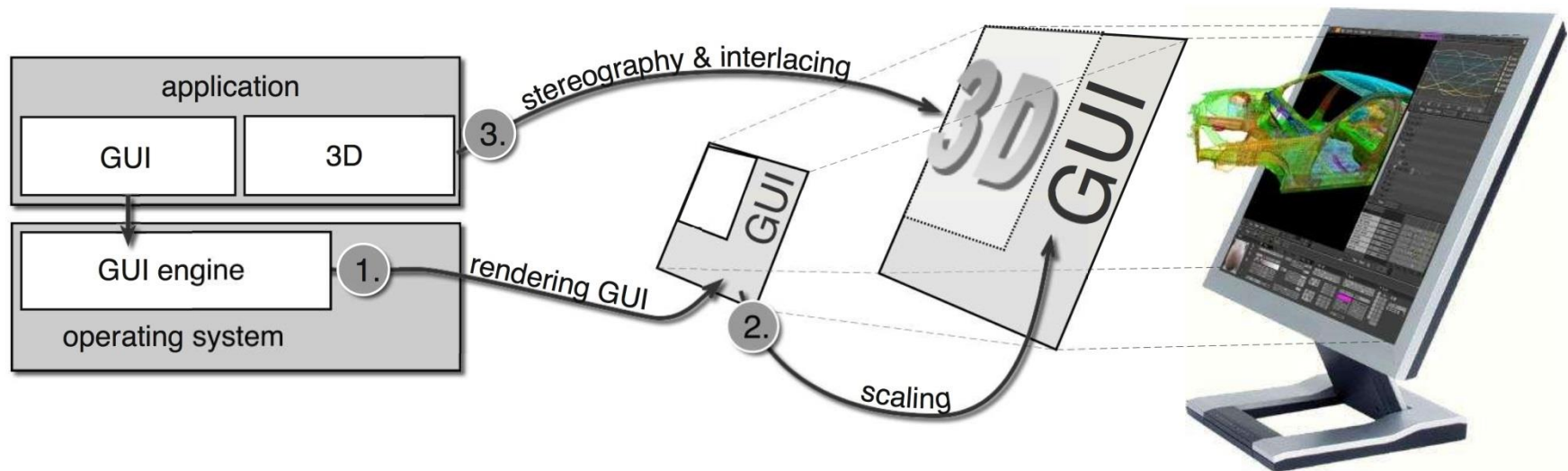


viscg.uni-muenster.de



www.cs.uni-paderborn.de

# 7. Interaction techniques – basic concepts



viscg.uni-muenster.de

# Interaction techniques

- **Navigation** – changing camera position, scaling of view
- **Selection** – identification of object, a set of objects, region of interest; applying further operations on them
- **Filtering** – reduction of data size mapped onto screen
- **Reconfiguration** – changing the mapping of data to graphic entities or attributes
- **Change of encoding** – changing the graphics attributes (point size, ...)
- **Aggregation** – merging different views, objects
- **Abstracting/specifying** – change of LOD
- **Hybrid techniques** – combinations of above

# Navigation operators

- Navigation is used for searching a subset of the input data which the user wants to explore; searching for appropriate view orientation and LOD
- In 3D the navigation is determined by the camera position, view direction, size, and shape of view frustum and level of LOD
- Navigation can be automatic or user-driven

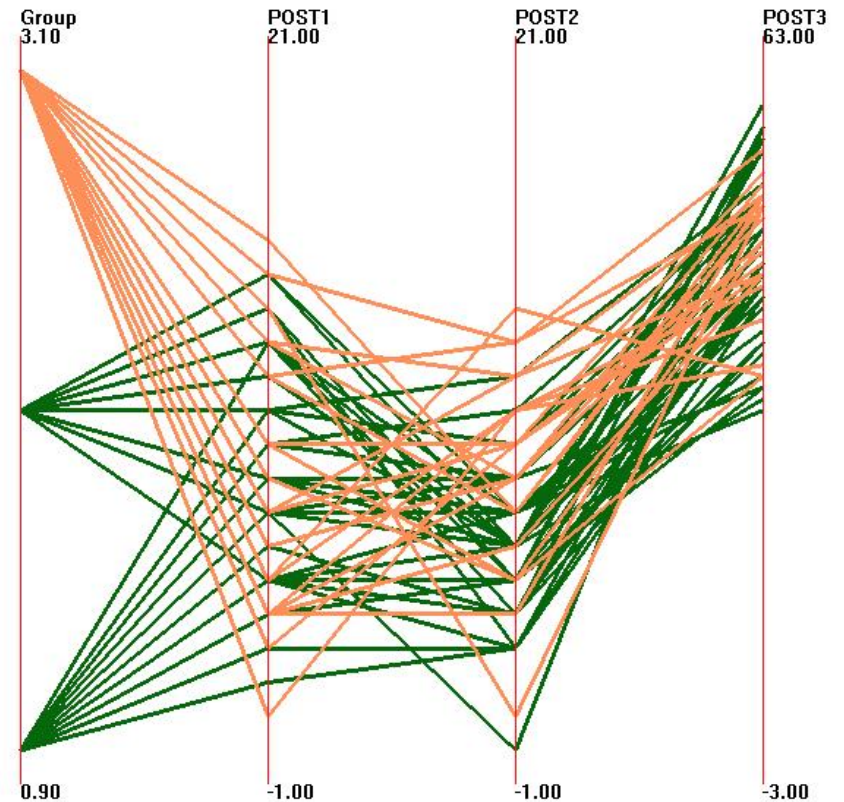
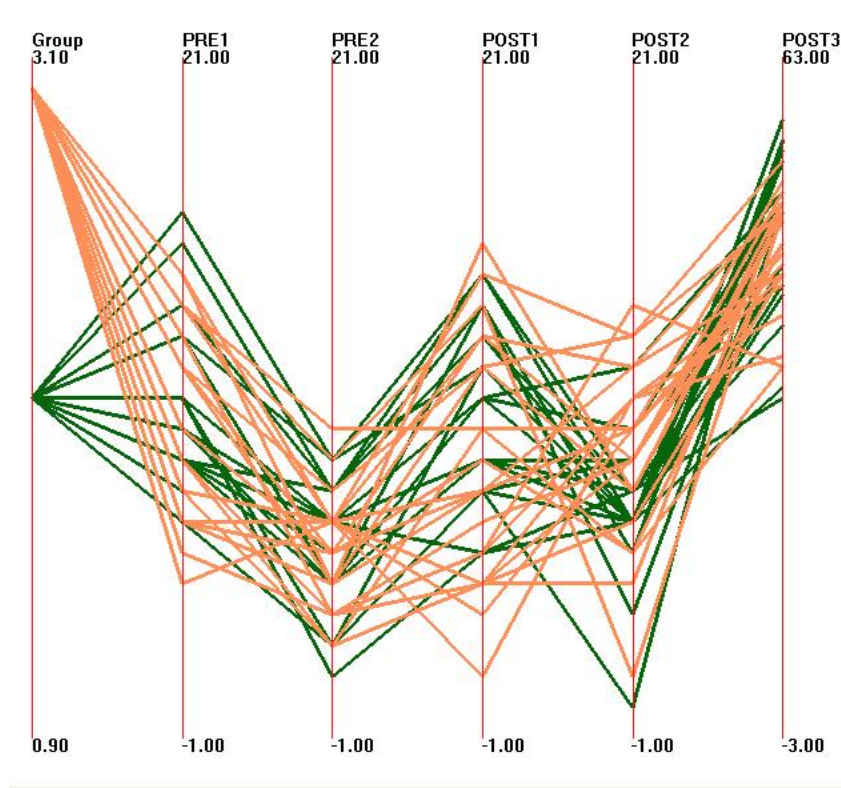
# Selection operators

- Isolating a subset of components to be visualized, these are further processed using other operations – highlighting, deleting, masking, ...
- We need to know the expected result (e.g., new selection should replace the old one or should add items to the old one?)
- Granularity of selection – size of area influenced by the selection
- Direct selection (by the user) or indirect (fulfilling a set of criteria)

# Filtration operators

- Reducing data size to be visualized – by setting limitations
- Determining the region of interest – several methods:
  - Manipulation using sliders, immediate update of visualization
  - Selection of items to be kept/hidden – e.g., hiding columns in MS Excel

# Filtration operators



# Filtration operators

- Difference between filtration and selection followed by deleting or masking:
  - Filtration is **indirect** – often before data visualization, in separate dialog window (not in the visualization itself)
  - Selection is **direct** – objects are marked directly in the visualization window (e.g., by mouse clicking)

# Reconfiguration operators

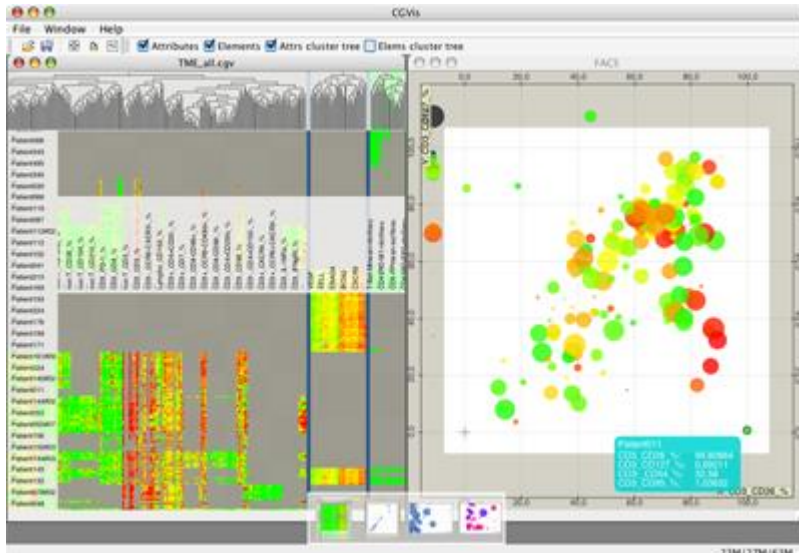
- Revealing data properties, handling the data complexity and scale
- Providing different views onto data
- Popular methods
  - PCA (principal component analysis)
  - MDS (multidimensional scaling)
  - Trying to transfer the relationships between data from the high-dimensional space to the reduced projected space



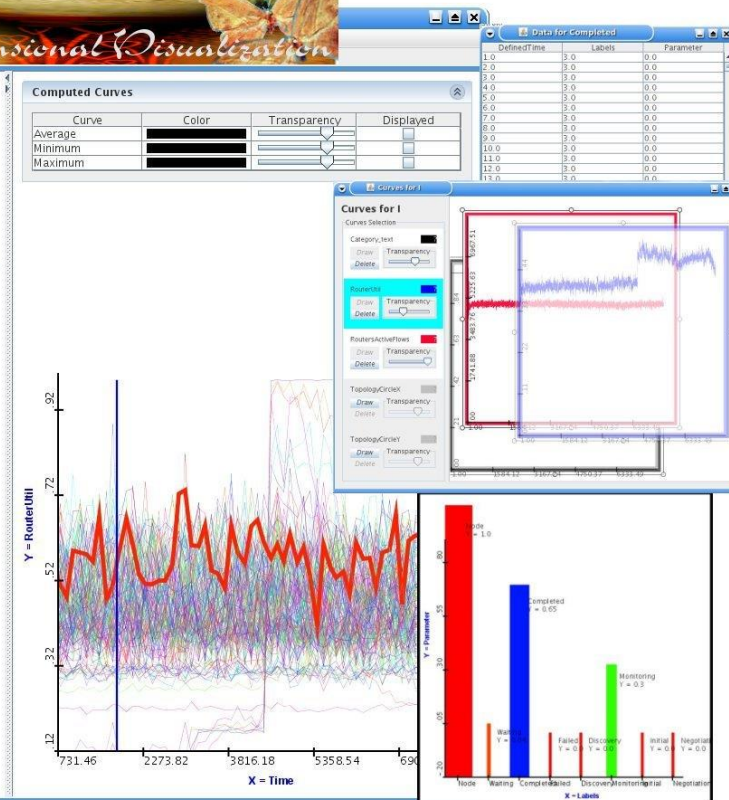
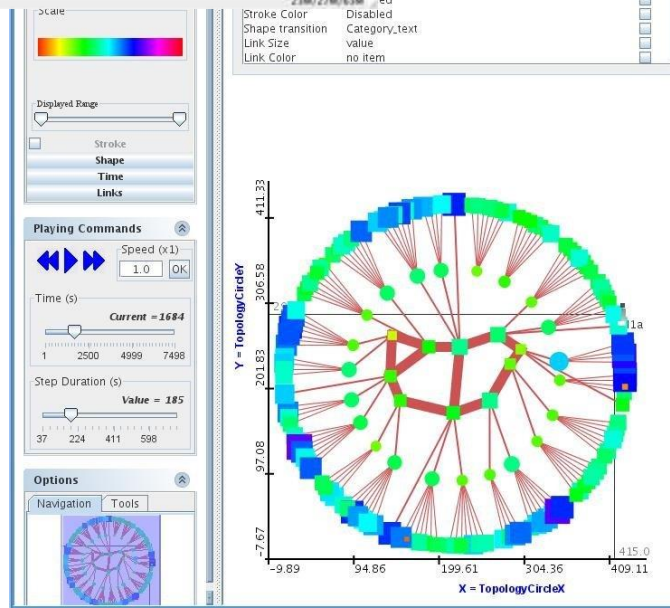
# Encoding operators

- Data properties which are invisible in a particular visualization can be displayed using other visualization type
- Currently visualizations commonly support several different views onto data
- Mapping, different views onto data, modification of the color map, size of graphic entities, their shape, transparency, texturing, line style, dynamic attributes – loss of intensity, flickering, ...
- Using different variations we can overcome several limitations of a given visualization technique (e.g., overlaps of points in scatterplots)

# Encoding operators

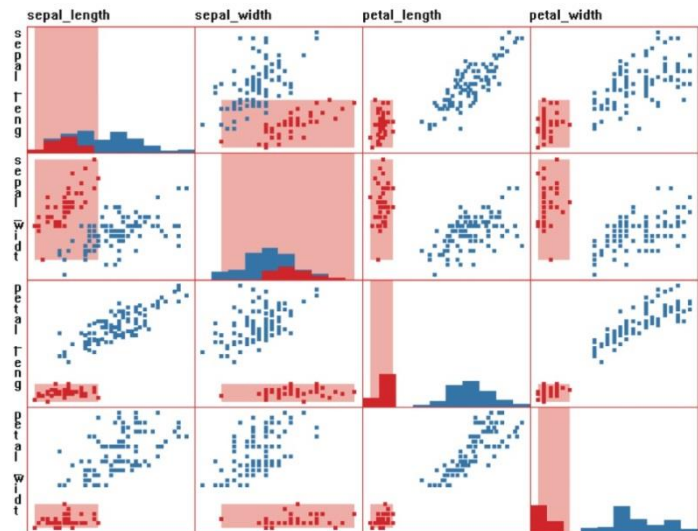
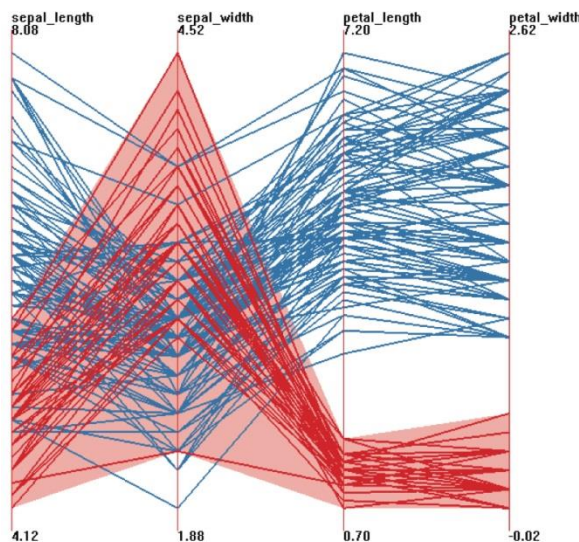


code.google.com



# Aggregation operators

- Connecting selected data in one view with the corresponding data in other views
- Most popular are *linked selections* – each view can reveal interesting data properties



# Aggregation operators

- Interactive change of selected data – *brushing* – change of selection in one view highlights the corresponding data in other views
- Possibility to specify complex limitations for a given selection
- Possibility to *unlink* some visualizations (we can specify if the information should be transferred to other views)
- Local interactions (zoom) vs. interactions shared between all views (dimensional stacking)

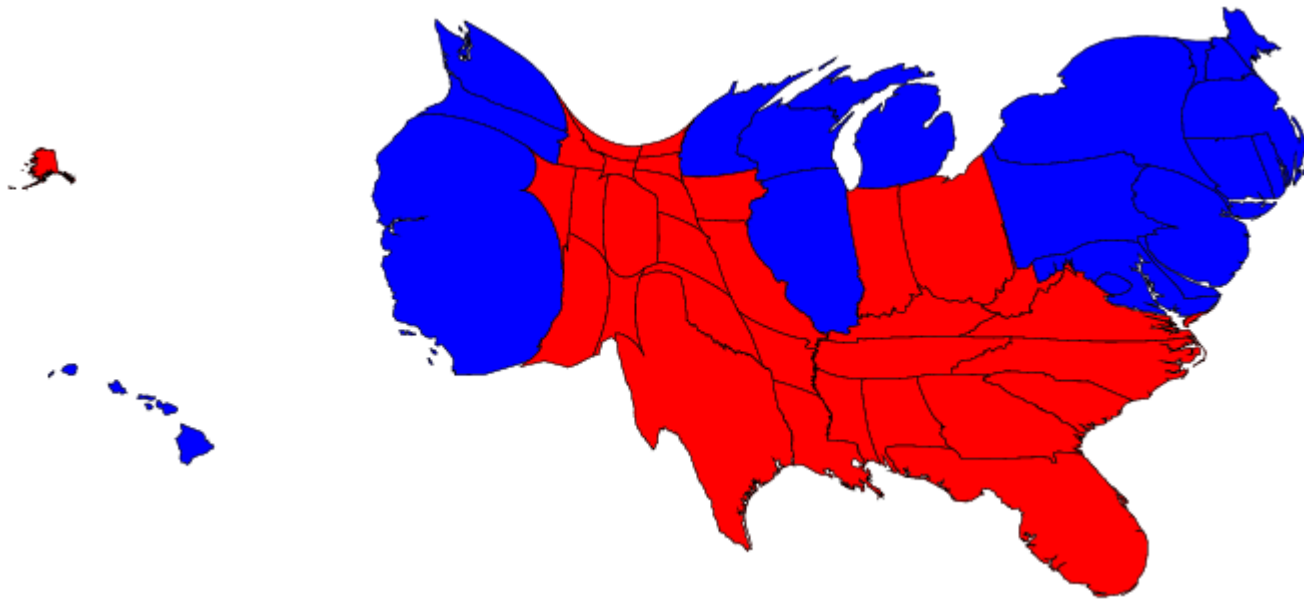
# Abstraction/Specification operators

- Displaying large amount of data – better to focus only on a given subset, where we show details (concretization) and in the other parts we reduce the LOD
- **Distortion operators** (functions) – transformation which can be applied to an arbitrary visualization
- Distortion can be part of the visualization or is displayed in the separate window

# Distortion operators

- Linear, non-linear; with C0, C1, or C2 continuity (also non-continuous)
- Can be applied to structures instead of continuous spaces – specific for a given operand type (see later)
- Operators have different „footprints“ – shape (rectangular, circular footprints) or range of space influenced by the transformation (defined by the distance function)

# Distortion



<http://www.humantransit.org/marketing/>

# Interaction operands and spaces

- **Interaction operand** is a part of the space onto which we apply an interaction operator
- In order to be able to determine the result of the interaction operation, we need to know the space where the operation will be applied
- We will mention several different classes of interaction spaces, including examples of existing interaction techniques for each class



# Interaction operands and spaces

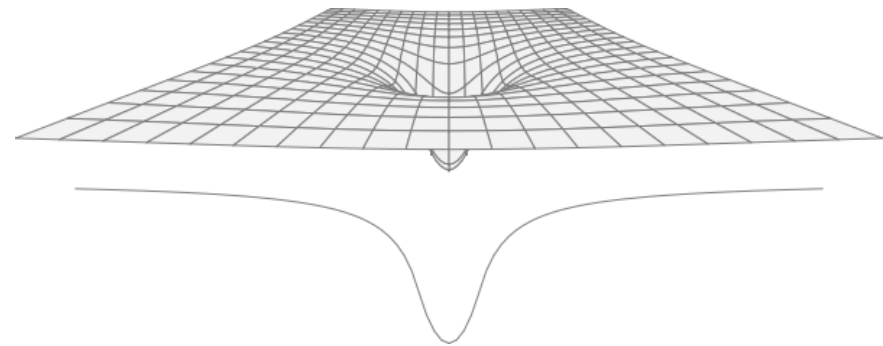
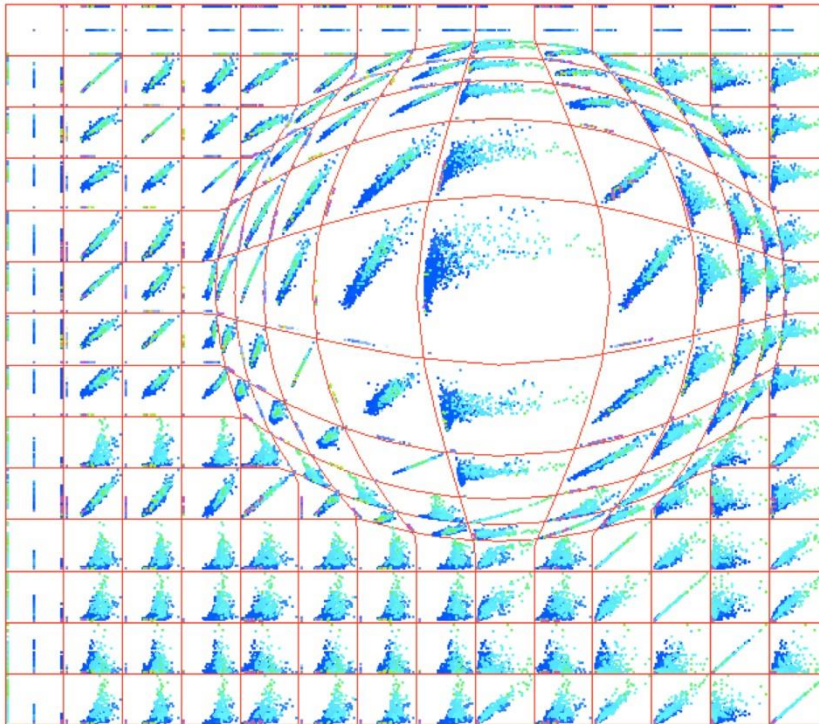
- Screen space (Pixels)
- Space of data values (Multivariate data values)
- Space of data structures (Components of data organization)
- Space of attributes (Components of graphical entities)
- Space of objects (3D surfaces)

# Screen space (Pixels)

- Selection of pixels = each pixel is classified as selected or non-selected
- We can select individual pixels, rectangular or circular pixel area, areas of arbitrary (user defined) shape
- Distortion = transformation on pixels:  $(\mathbf{x}', \mathbf{y}') = \mathbf{f}(\mathbf{x}, \mathbf{y})$

# Screen space (Pixels)

- Magnification  $\mathbf{m}(\mathbf{x}, \mathbf{y})$  in a given point is a derivation of this transformation
- Fisheye, rubber sheet, ...



# Fisheye view

- We have to specify:
  - central point of transformation -  $(c_x, c_y)$
  - Radius of the magnifying lens –  $r_l$
  - Size of distortion (deflection) –  $d$

where

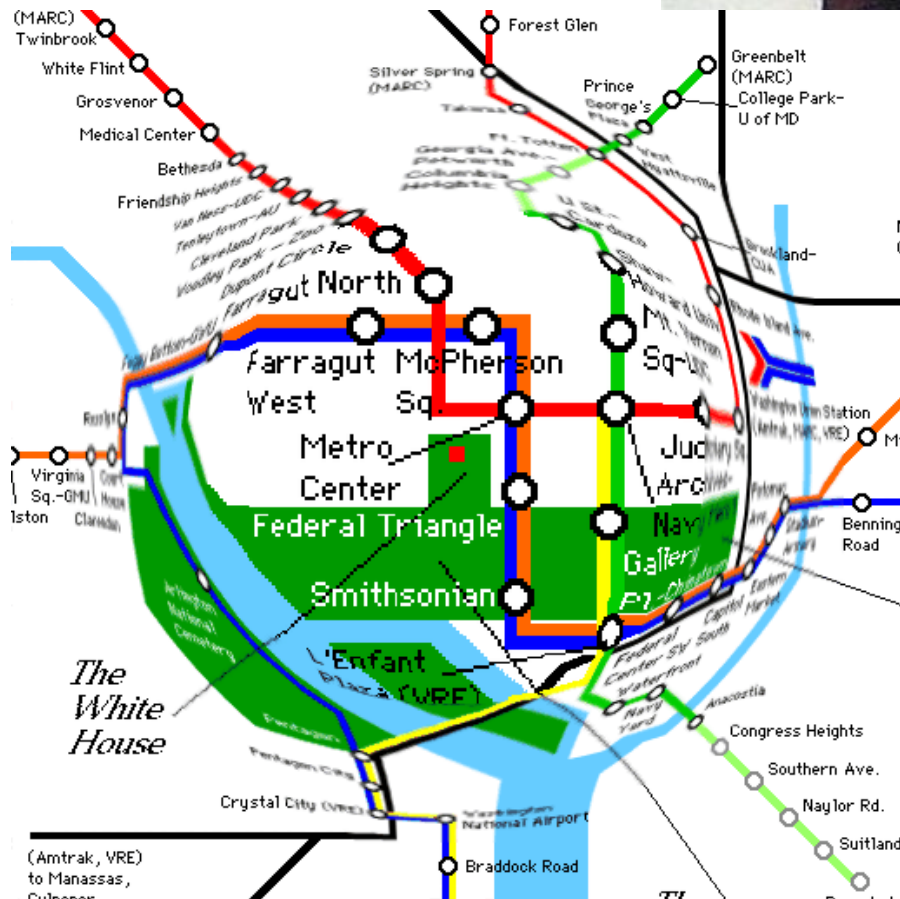
$$r_{new} = s \log(1 + d(r_{old}))$$

$$s = \frac{r_l}{\log(1 + d * r_l)}$$

# Screen space

- Distortion causes pixel overlaps or holes
  - Overlaps are solved by averaging
  - Holes have to be fixed using interpolation
- Type of interpolation depends on the type of the magnifying lens
  - E.g., in text visualization the central part of the lens cannot be distorted (for better readability)

# Fisheye view



kizziecat.blogspot.com

# Almost fisheye view ...

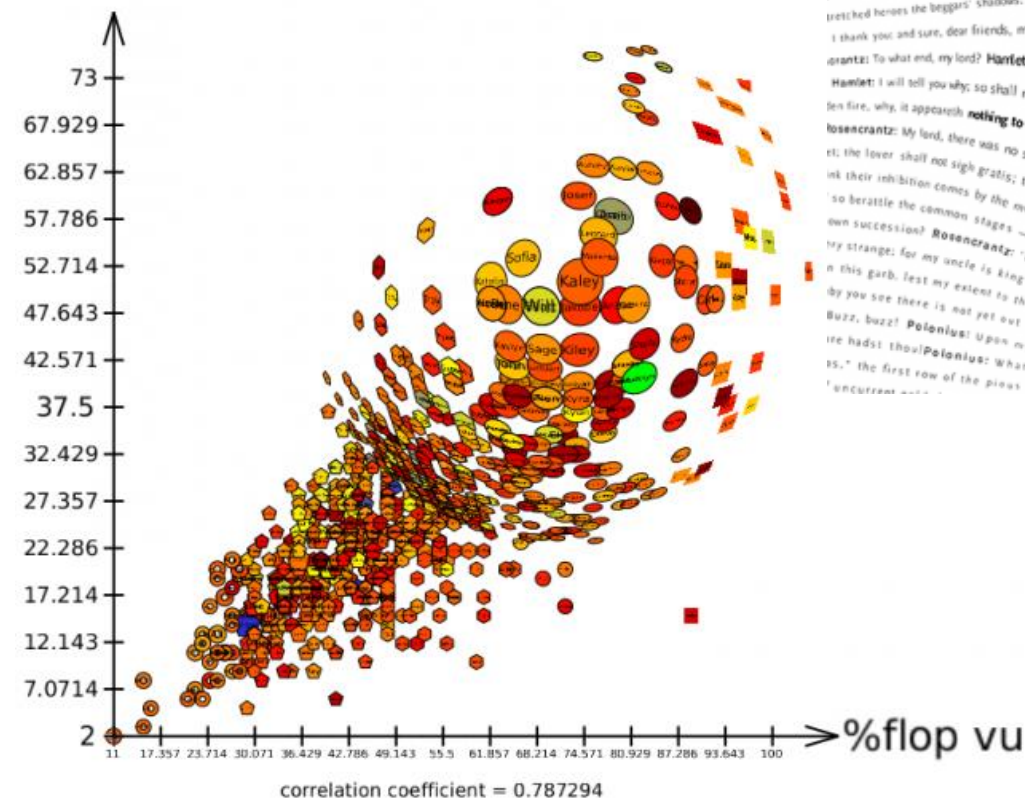


Image courtesy and Prociutto property of Matias Selzer, 2019



# Fisheye view

%show vu

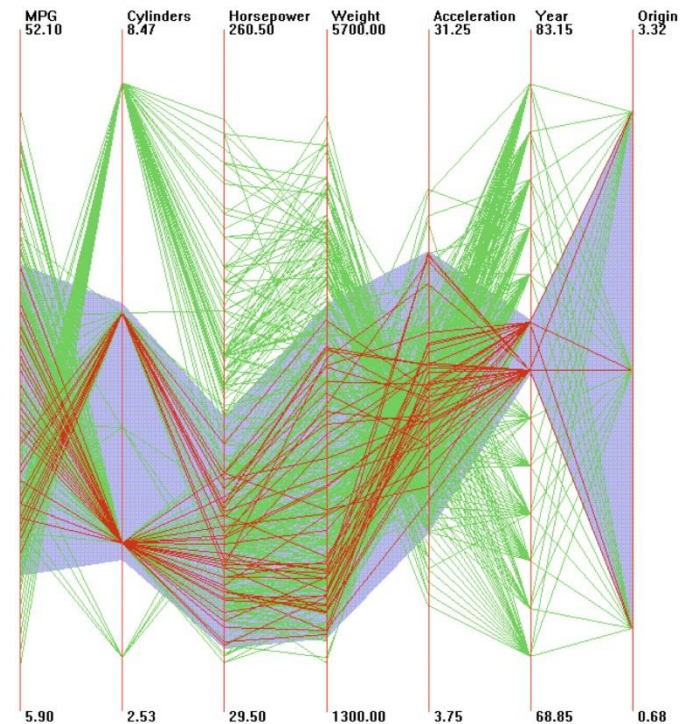


Fell into a sadner... I circumstances lead me, I will try... ed a farm and content. Claudio: We will try to... sit; to be honest, as this world goes, it is to be seen how man sits... did I was a fishmonger: 'a is far from; and truly in my youth, I suffered much extremity for love; very near this, my lord. Hamlet: I do beseech you, both away: 'I'll t... plum-tree gum and that they have a plentiful lack of wit, together with most weak ham: all which, sir, though I must powerfully and potently believe, yet I hold is no... his replies and a happiness that often madness hits on, which reason and sanity could not so prosperously be delivered of. I will leave him, and suddenly contrive... You go to seek the lord Hamlet, there he is. Rosencrantz: God save you, sir! Guildenstern: My honoured lord! Rosencrantz: My most dear lord! Hamlet: My exte... rther, my lord. Hamlet: Then you live about her waist, or in the middle of her favours? Guildenstern: I will leave him, and suddenly contrive... rther? Guildenstern: Prison, my lord! Hamlet: Denmark's a prison. Rosencrantz: Faith, her privates use. Hamlet: In the secret parts of fortune... Hamlet: O God, I could be bounded in a nutshell and count myself a king of infinite space, were it not that I have bad dreams. Guildenstern: Which dreams, ind... stretched heroes the beggars' shadows. Shall we to the court? for, by my fay, I cannot reason. Rosencrantz, Guildenstern: We'll wait upon you. Hamlet: No such a... rant: To what end, my lord? Hamlet: That you must teach me. But let me conjure you, by the rights of our fellowship, by the consanguinity of 5,000 results... Hamlet: I will tell you why: so shall my antic 154,000 results... Rosencrantz: My lord, there was no such stuff in my thoughts. Hamlet: Why did ye laugh then, when I said man delights not me? Rosencrantz: To think, my lord, ... nt; the lover shall not sigh gratis; the humorous man shall end his part in peace; the clown shall make those laugh whose lungs are tickle'd w' the sere; and the la ... ink their inhibition comes by the means of the late innovation. Hamlet: Do they hold the same estimation they did when I was in the city? are they so followed? Re ... 'so berattle the common stages — so they call them that many wearing rapiers are afraid of goose-quills and dare scarce come thither. Hamlet: What are they? ... own succession? Rosencrantz: Faith, there has been much to do on both sides; and the nation holds it no sin to take them so: controversy, there was, for a while ... my strange; for my uncle is king of Denmark, and those that would make mouths at him while my father lived, give twenty, forty, an hundred ducats a-piece f ... n this garb, lest my extent to the players, which, I tell you, must show fairly outward, should more come in them; for they say an old man is twice a child. Hamle ... dy you see there is not yet out of his wedding-cloaths. Rosencrantz: Happily he is the second time come to them; for they say an old man is twice a child. Hamle ... ire hadst thou! Polonius: Upon my honour. Hamlet: Then come each actor on his act. Polonius: The best actors in the world, which he loved passing well. Polonius: Still on my d ... rs," the first row of the pious ch. 10,000 results... welcome, masters; welcome all, I am glad to see thee w ... we see: we'll have a speech str



# Space of data values (Multivariate data values)

- Specification of viewpoint
- Change of displayed values – similar to database queries
- E.g., data-driven brushing



# Space of data values

- Intuitive space for applying filtration – data and/or dimension reduction
- Space distortion using transformation:

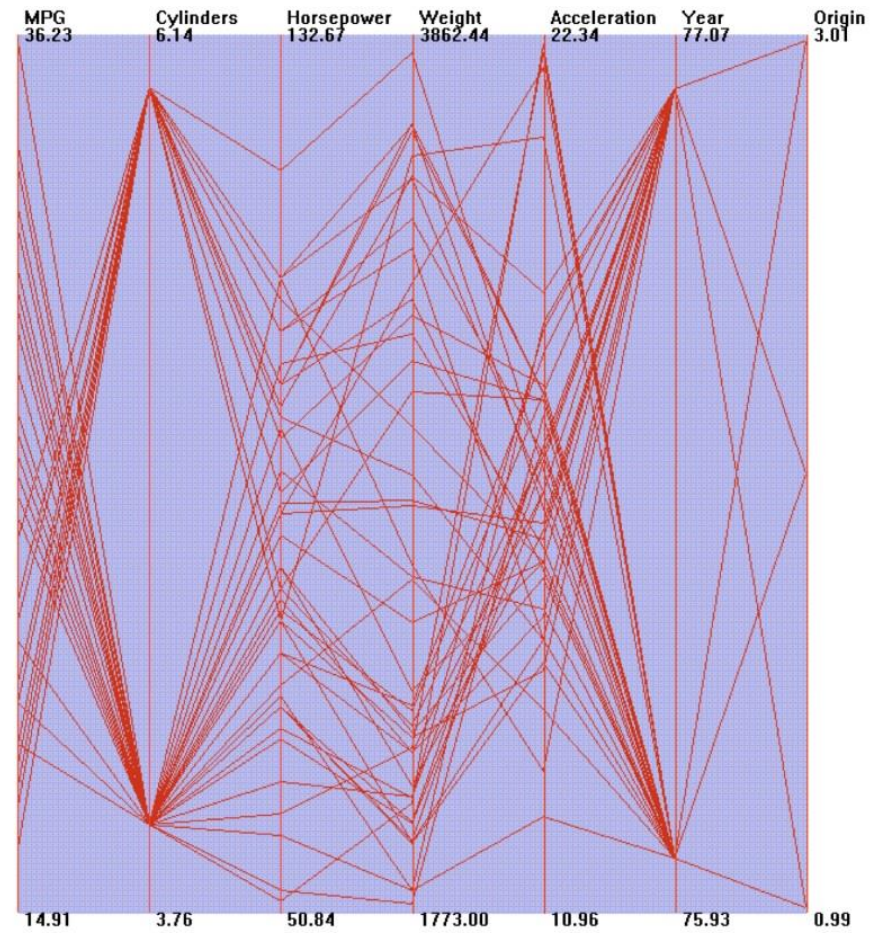
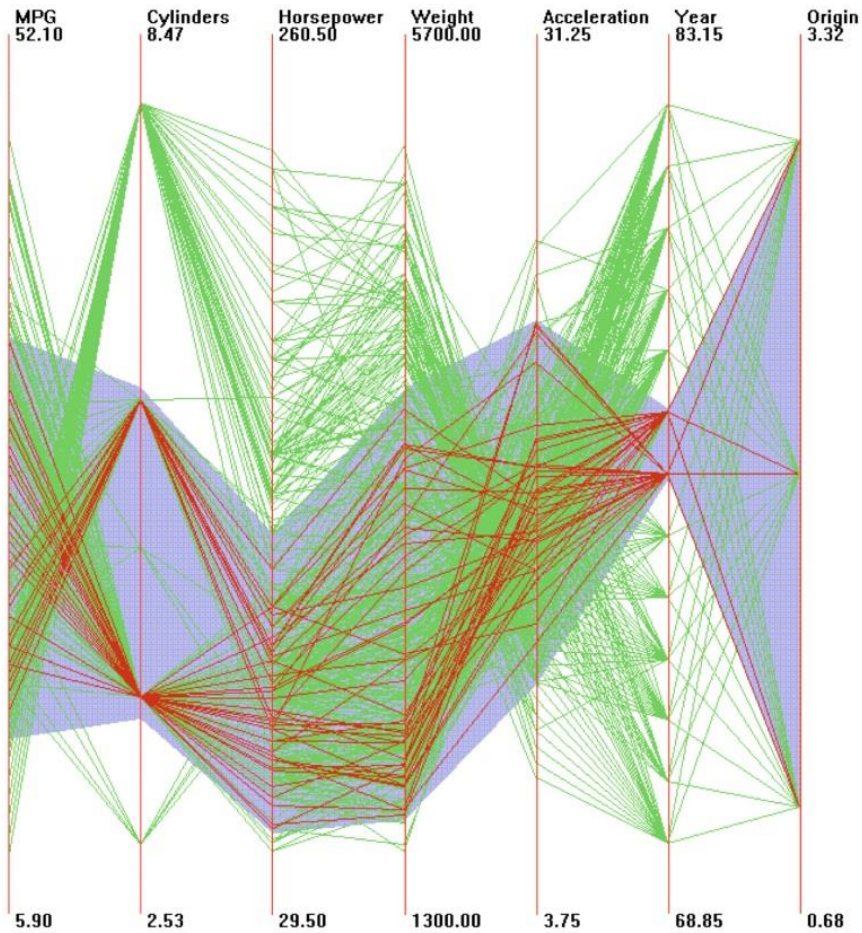
$$(d'_0, d'_1, \dots, d'_n) = j(d_0, d_1, \dots, d_n)$$

- In fact each dimension can have its own transformation function:

$$j_i : d'_i = j_i(d_i)$$

- The most common case:  $j_i$  depends on an arbitrary number of dimensions

# Space of data values

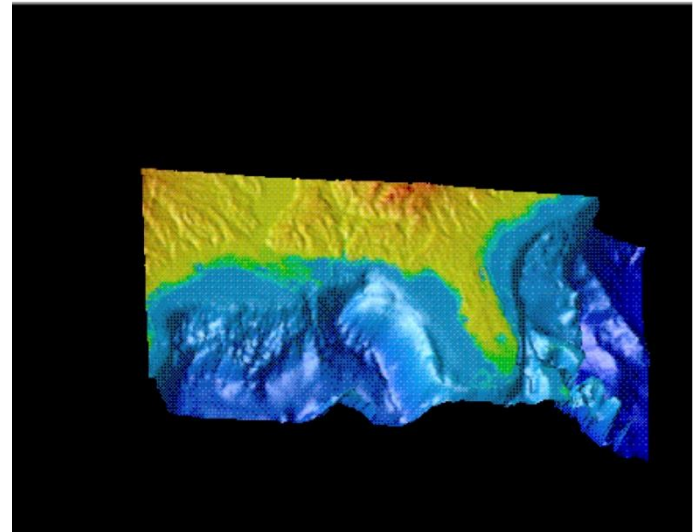
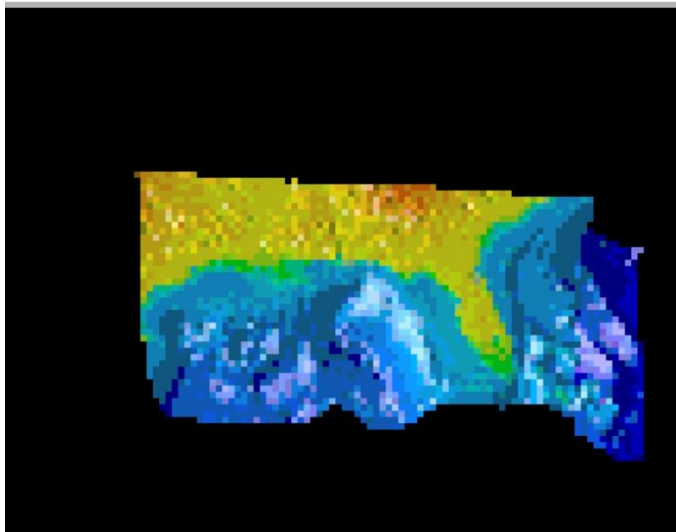


# Space of data values

- The user has to be informed about the transformation applied to data
- Often we have to apply transformations of the range of data values so they fit to the range of graphical entities
- Incorrect mapping = values are mapped to the space out of screen, etc.

# Space of data structures (Components of data organization)

- Data are structured into lists, tables, grids, hierarchies, graphs
- Each of these structures can have its own special interaction mechanism for selection of a subset of data
- Zooming in screen space vs. in data structure

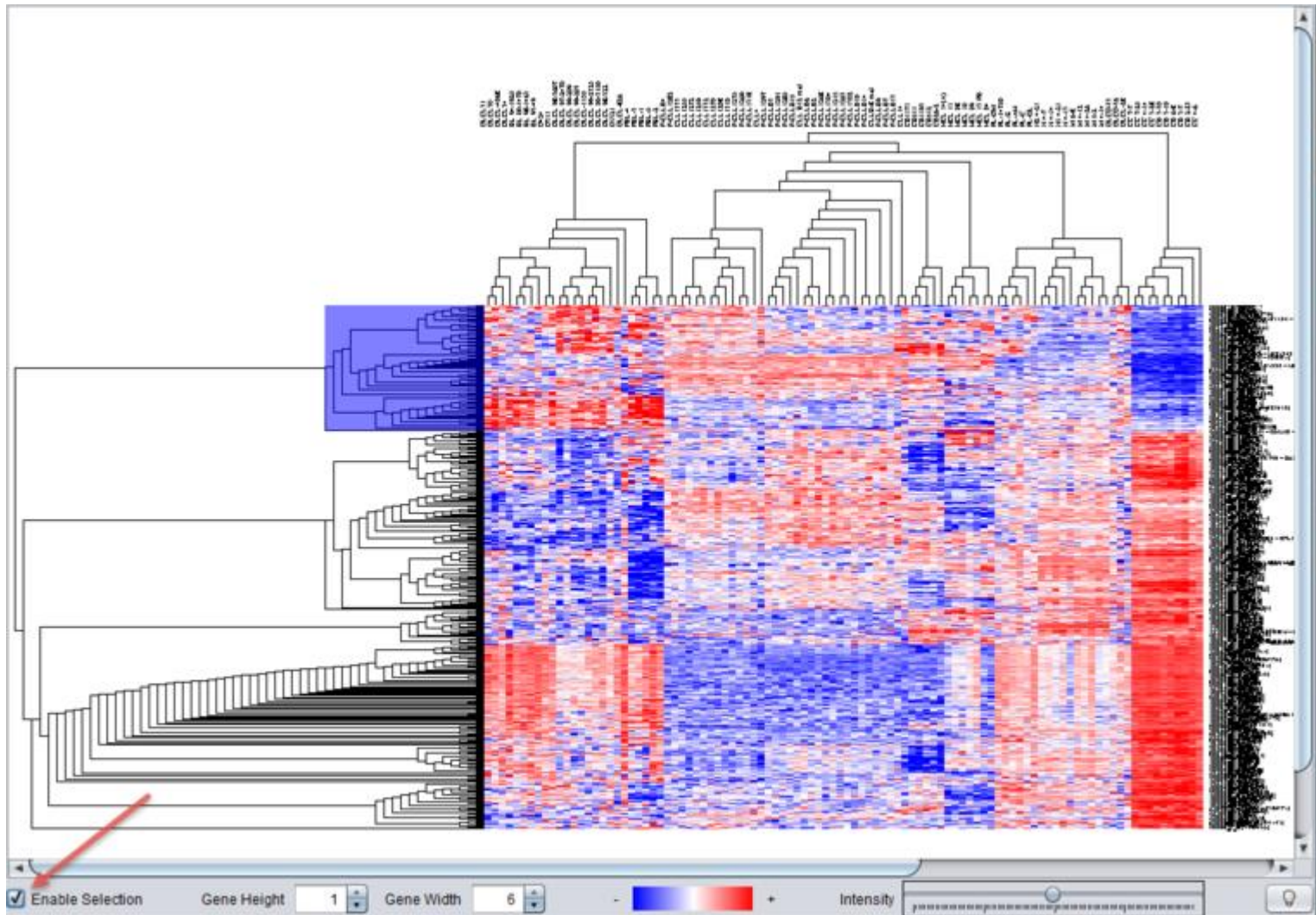


# Space of data structures

- **Filtration** is often used for reducing the amount of displayed information:
  - Time-dependent visualization – we define the temporal range
  - Graph visualization – filtration of nodes and edges (define the number of “hops”)
  - Hierarchical visualization – filtration based on the level of hierarchy



# Hierarchical filtration – example



# Space of data structures

- When designing interactions in the space of data structures we have to define the level of automatization and how we define the interactions (directly in the visualization window or in a separate dialog window)
- Automatic techniques:
  - Thorough and time-consuming techniques vs. fast and imprecise techniques



# Space of data structures

- We need to consider the ordering of dimensions for visualization of multivariate data
- Fully manual approaches or automatic techniques for reordering of dimensions
- **Manual approach** – manipulating with items in textual lists (shifting items up and down, drag-and-drop), manipulation with axes in parallel coordinates and scatterplot matrices

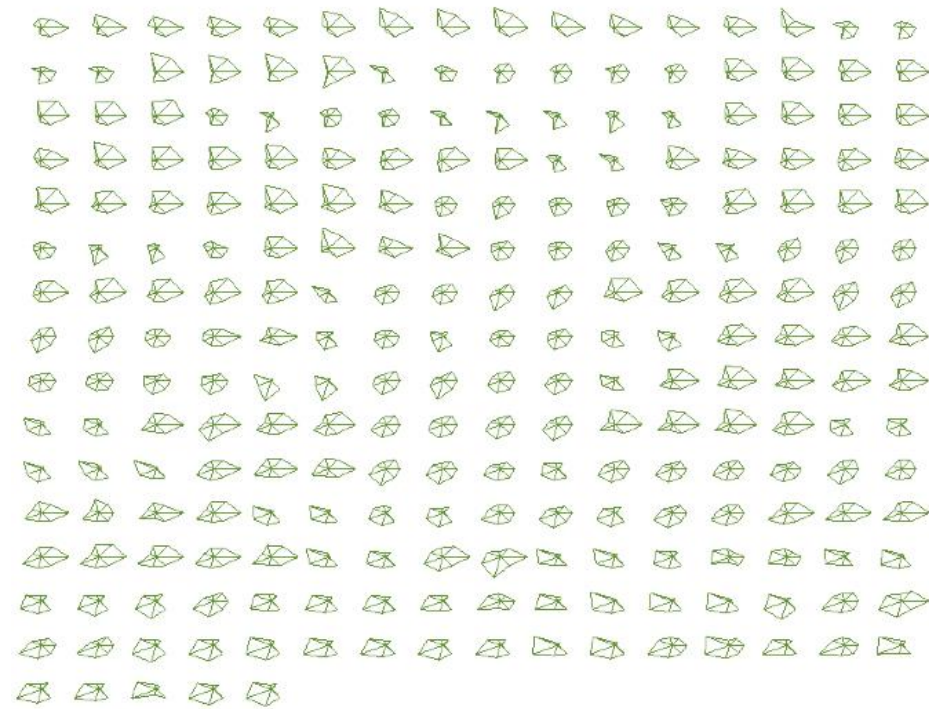
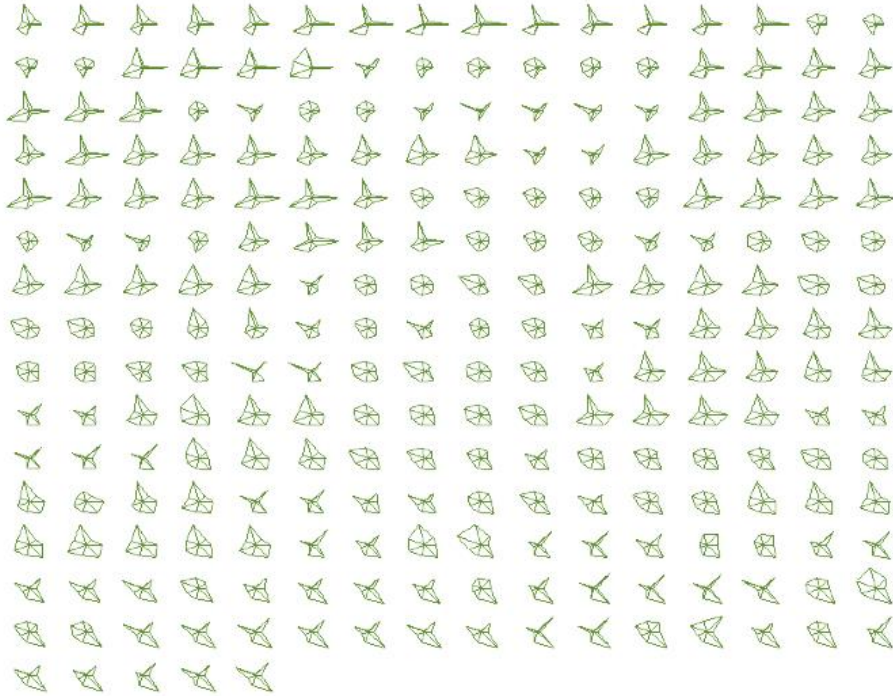
# Space of data structures

- **Automatic approach** – we need to know at least two basic decisions influencing the design:
  1. How to measure the quality of ordering of dimensions
  2. Which strategy to follow when searching for these high-quality ordering
- We can use different metrics

# Measuring the quality of ordering

- One possible approach – **simplicity of interpretation**
  - Different dimension stackings lead to visualizations containing bigger or smaller visual clusters
  - It is easier to interpret simple glyph shapes than the complex ones
  - If we are able to measure the average or cumulative complexity of the glyph shape (e.g., by computing the number of hollows or vertices), we can compare the visual complexity of different orderings

# Measuring the quality of ordering



Original ordering vs. results after dimension reordering – the goal is to reduce the concave areas and increase the number of symmetrical shapes

# Searching for the best searching strategy

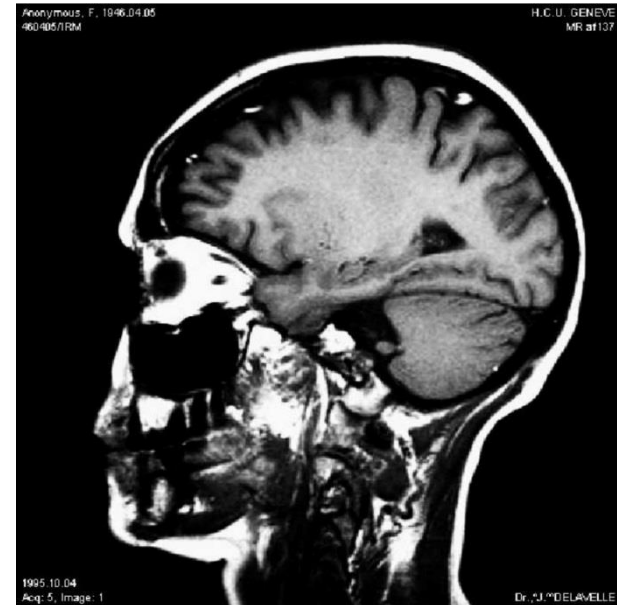
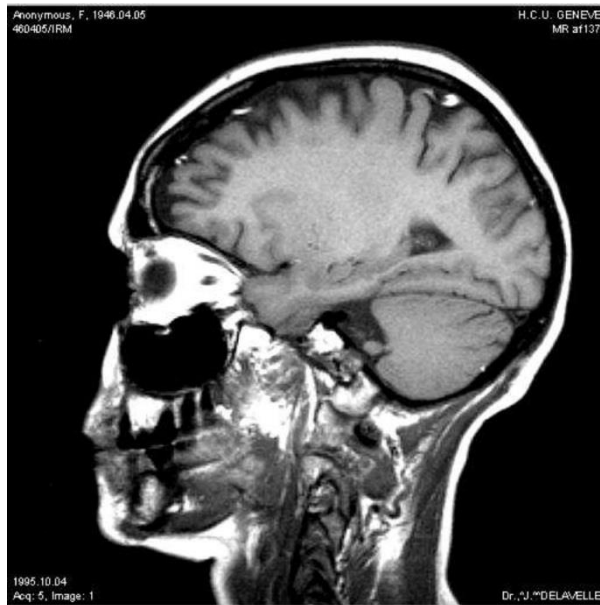
- Searching for high-quality ordering of dimensions
- Evaluating of all possible orderings =  $N!$  options
- Utilizing different optimization techniques
- Similar to travelling salesman problem

# Space of attributes (Components of graphical entities)

- Navigation similar as in the space of data values – panning, zooming (by scaling of attributes or increasing the range of values of interest)
- Filtration based on attributes
- Remapping in the attribute space – by selecting different ranges of attributes or selection of different attributes for given input dataset

# Space of attributes

- The most used interactions – color and transparency attributes
- Change of contrast and brightness in order to highlight specific properties:



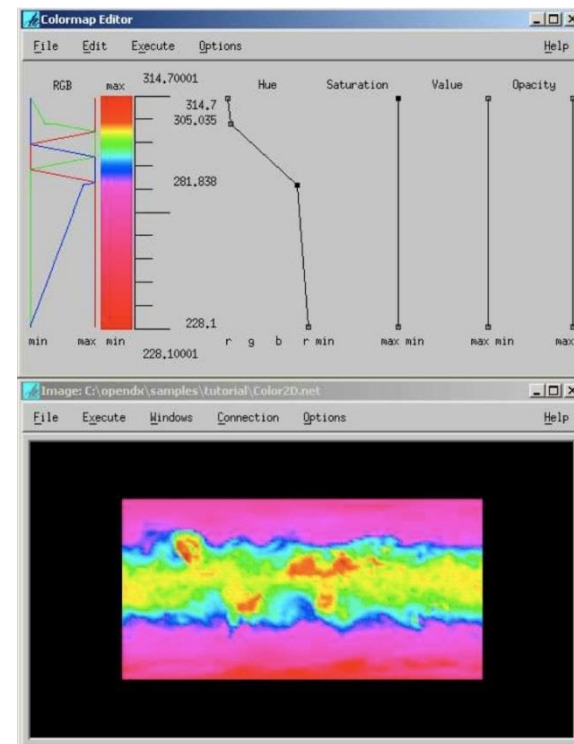
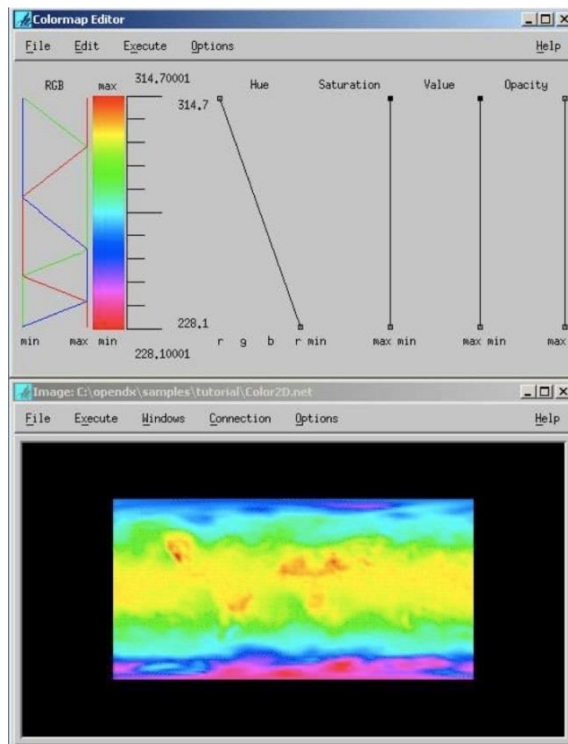
# Space of attributes

- Interactive tools for specifying and modification of the transfer function in volume rendering (controlling color and transparency)  
([https://www.youtube.com/watch?v=UHOUFJmj\\_fM](https://www.youtube.com/watch?v=UHOUFJmj_fM) (23:01))
- The simplest form – data values on the horizontal axis + transparency or color component



# Space of attributes – example

- A is the attribute of the graphic entity. We can apply distortion  $k: a' = k(a)$ .



# Space of attributes

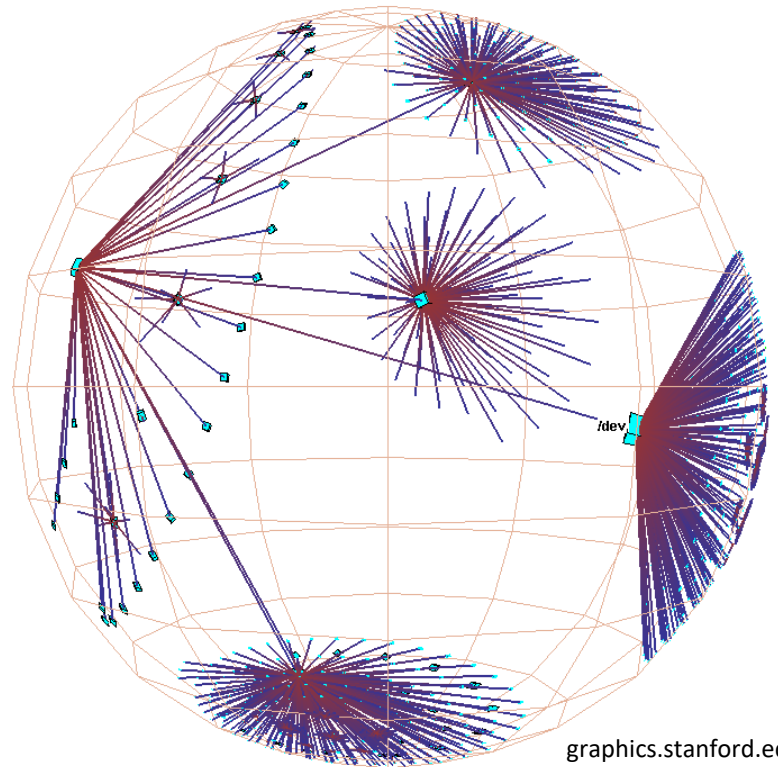
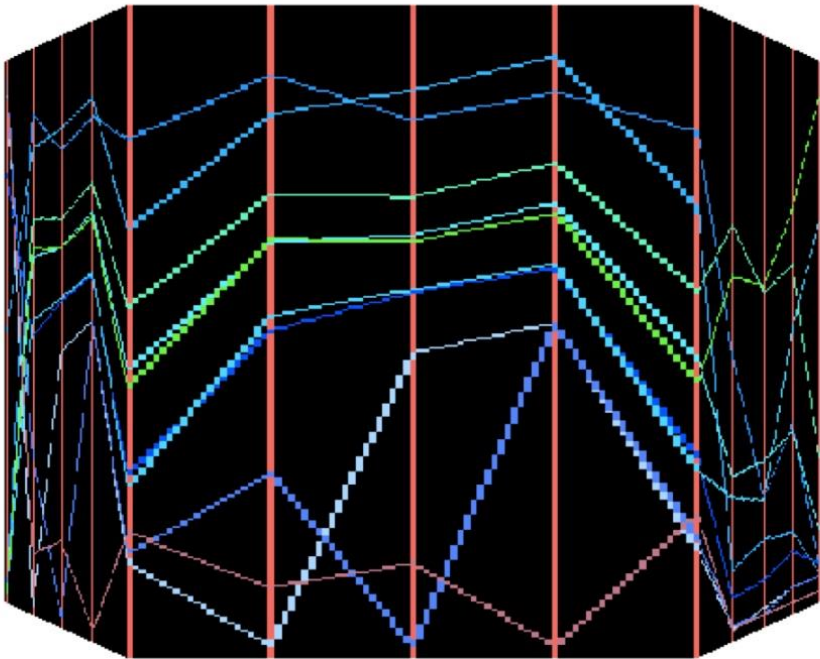
- Deriving color or transparency only from data values can lead to visual artifacts caused by noise or variability in the data
- Possible solution is to use also other data characteristics than only their values (first, second derivation, ...)

# Space of objects (3D surfaces)

- Data is mapped to geometric objects which are subsequently transformed and changed by interactions
- Navigation – flying around objects and observing their surface (global and detailed views)
- Selection – clicking on objects of interest or selecting these objects from a list
- Remapping – change of object used for data mapping

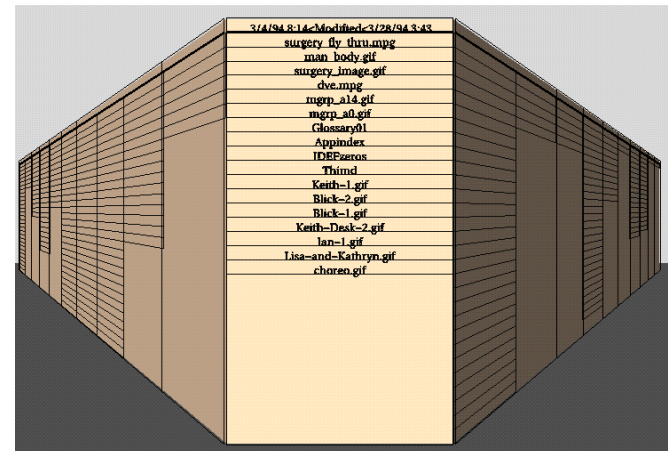
# Space of objects

- Distortion examples – perspective walls and hyperbolic projections



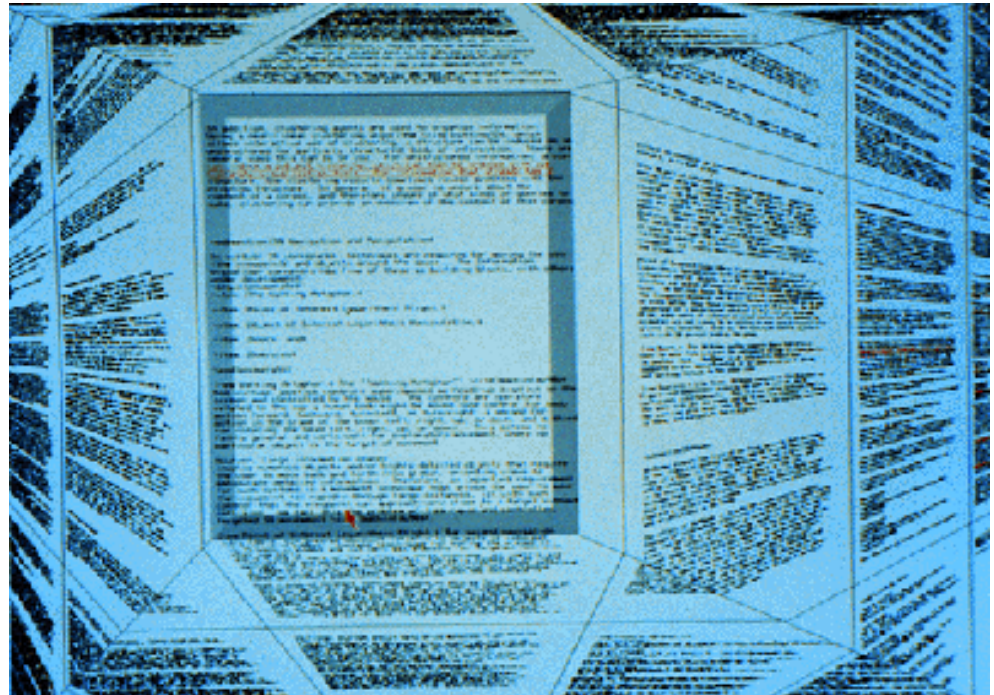
# Space of objects

- **Perspective walls** are method for navigation in the large set of visualized documents and data
- Display one panel positioned orthogonally to the viewpoint and the other panels are distorted based on the distance from the central panel – using perspective deformation



# Perspective wall

- Simplified version – front panel is scaled horizontally, neighboring segments are scaled horizontally and vertically + segments are distorted (shear)



# Space of structure visualization

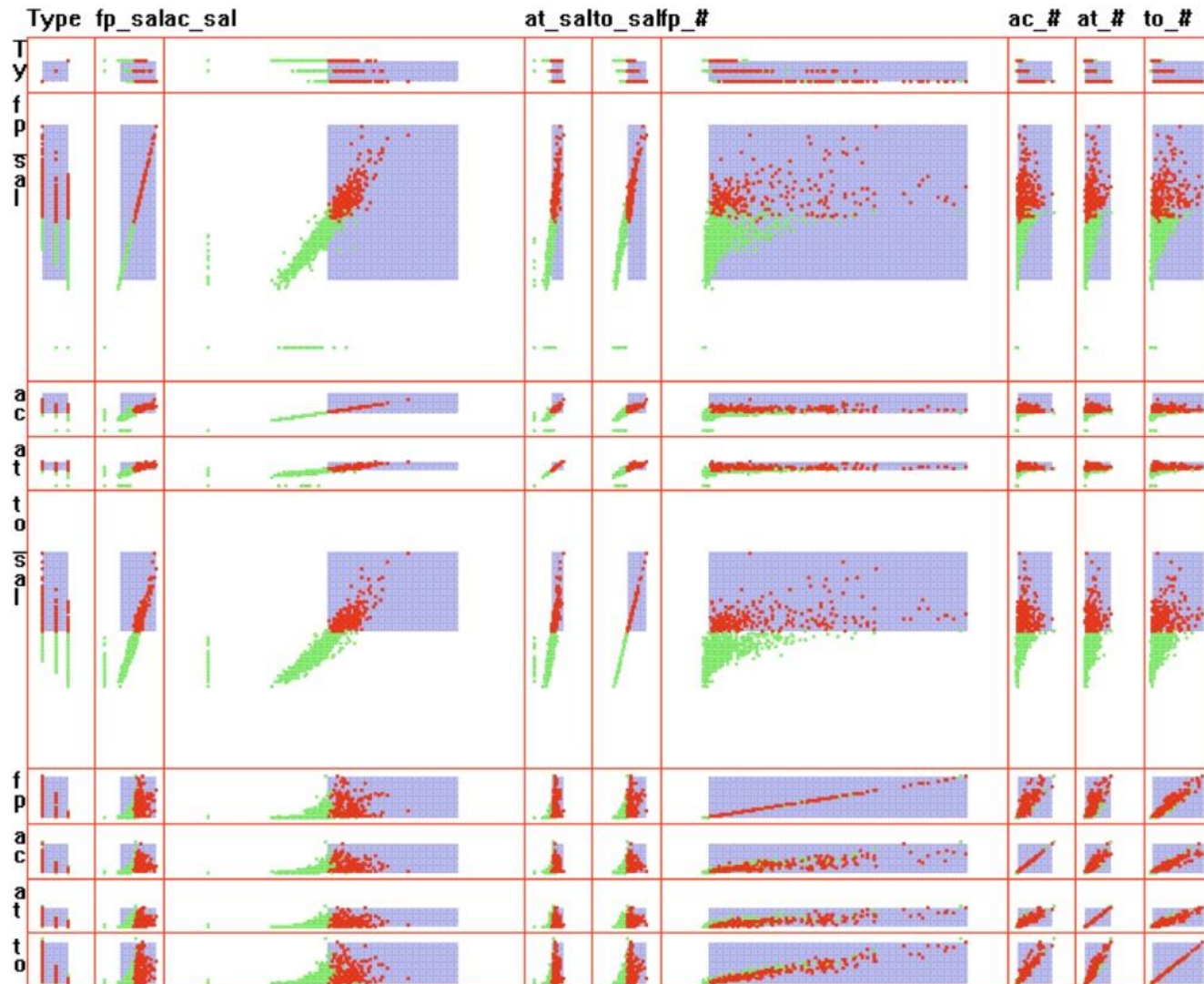
- Visualization focuses on structure relatively dependent on values, attributes, and data structure – e.g., grid containing a scatterplot matrix
- Navigation – shifting pages in table-based visualization, zooming to individual graphs in a scatterplot matrix

# Space of structure visualization

- Selection – selecting components which should be hidden, moved, or shuffled
- Distortion – e.g., table lens technique – transformation of rows and/or columns in order to reach multiple LODs
- Smooth transition between visualizations is crucial



# Space of structure visualization – distortion



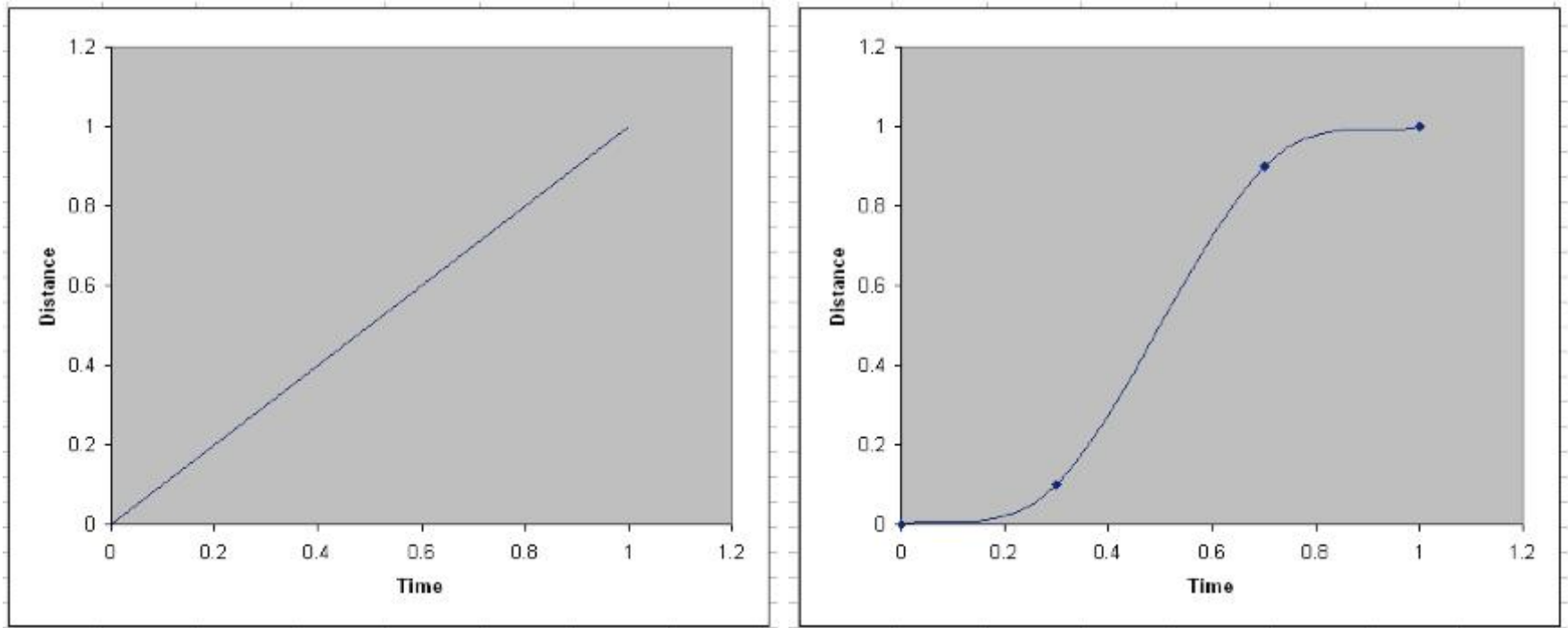
# Animation transformations

- All interactions lead to changes in the visualized image
- Changes can be significant (opening new dataset) or small (change of some view aspects)
- It is desirable to create a smooth transition between the starting and end position (e.g., when rotating with a 3D object). Linear interpolation is often sufficient.
- More appealing result can be reached using acceleration

# Animation transformations

- Infinite number of possible animation settings between the starting and end point (the animation can be also paused anytime)

# Animation transformations



- Constant speed vs. sine curve for gradual increasing and decreasing of speed

# Gradual increasing and decreasing of speed

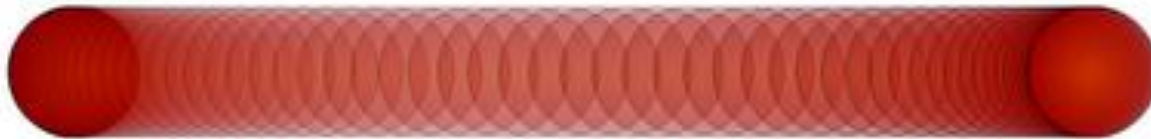
Easing In



Easing Out

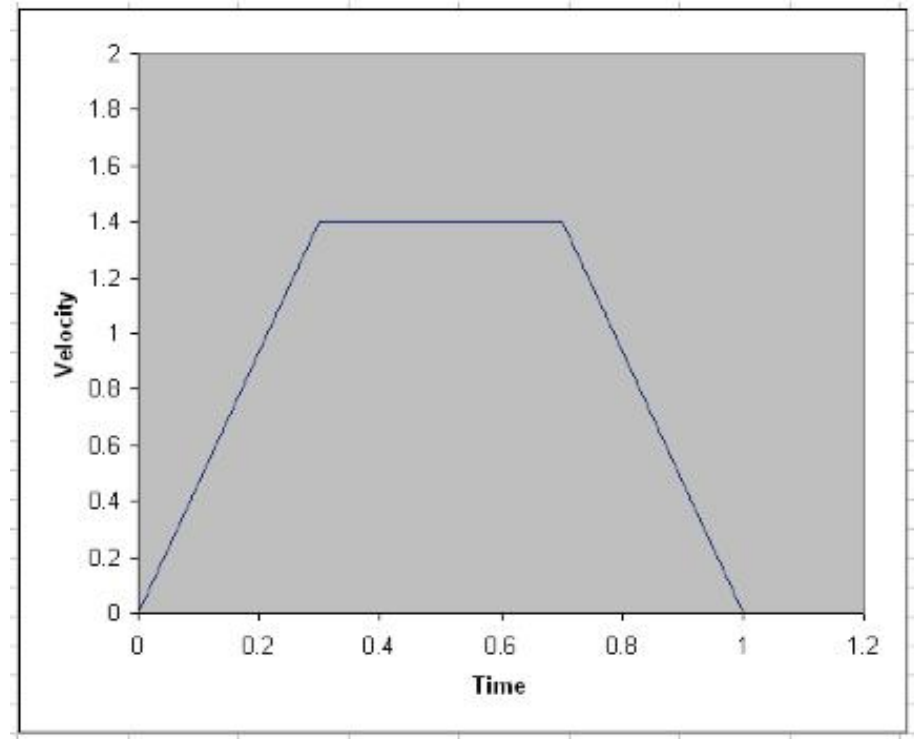


Ease In Out



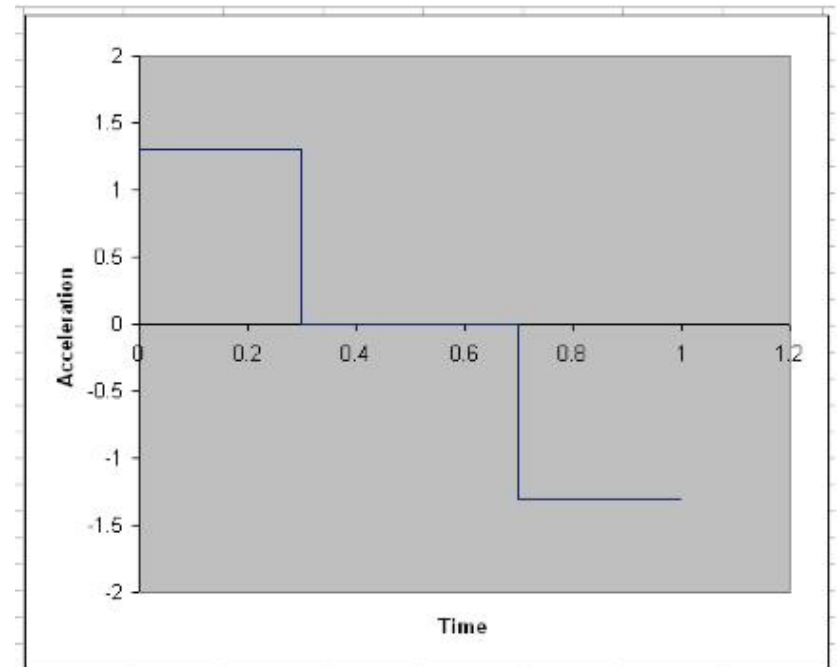
# Animation transformations

- Specification of the movement using the **speed curve**
- Speed is the first derivation of the curve for positions
- Curve for continuous increasing and decreasing of speed:



# Animation transformations

- Third type of curve is the **acceleration curve** – it corresponds to the second derivation of the curve for positions or to the first derivation of the curve for speed
- Curve consists of three horizontal line segments:



# Virtual reality

- Interaction in 3D is more complex, problem with depth perception
- Navigation has to handle six degrees of freedom
- We need to visualize not only the virtual environment but also the position of the user and the view direction
- Selection in the virtual environment vs. 3D menu

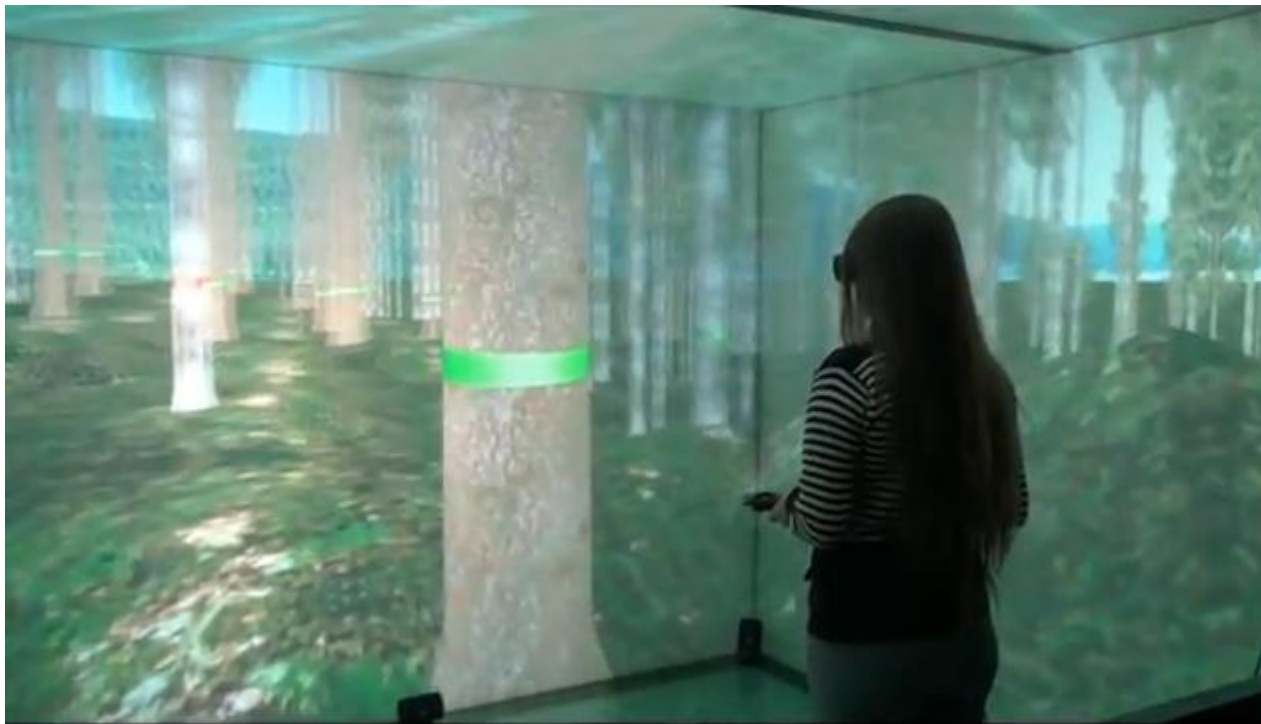


# Virtual reality

- Unique benefits:
  - Navigation – movement can be influenced by head movements
  - Interaction – data gloves, optical tracking, ...
  - Stereoscopic projection and depth perception – polarized glasses, active glasses, HMD...
  - Immersion – user is surrounded by the virtual world (glasses, specialized rooms)

# CAVE

- <http://www.youtube.com/watch?v=j59JxfbvxGg>



# World builder

- <http://www.youtube.com/watch?v=VzFpg271sm8>



# Microsoft's concept of 2019

- [http://www.youtube.com/watch?v=bwj2s\\_5e12U](http://www.youtube.com/watch?v=bwj2s_5e12U)



# Interactive display window

- <http://www.youtube.com/watch?v=xFgvNMN2DiQ>



# Interactive table prototype

- <http://www.youtube.com/watch?v=1T2veycjpTI>



# Interactive table

- <http://www.youtube.com/watch?v=j9Pl-Nmp9nw>

