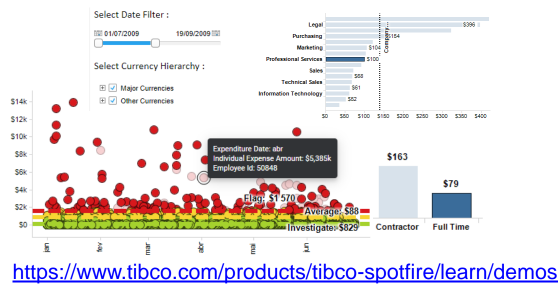
Universidade de Aveiro Departamento de Electrónica, Telecomunicações e Informática

Presentation and Interaction

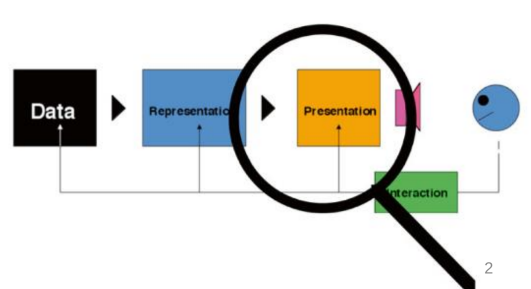


InfoVis, Universidade de Aveiro, 2023

Beatriz Sousa Santos

The presentation issue

- The issue of **layout** is important due to the limited screen real estate
- Irrespective of how data may be represented decisions have to be made:
 - how the representation is to be displayed
 - whether it is to be displayed
- Links to representation and interaction are important



(Spence, 2014)

To help overcome space limitations

- Scrolling
- Overview + detail
- Distortion
- Suppression
- Zoom and pan

- Scrolling consists in moving displayed text or graphics on a screen in order to view different parts of them
- an obvious solution when a document is larger than the display area
- A long document can be moved past a "window"
- Often it is not a satisfactory solution
- Scrolling hides most of a document:

there is not a view of context as well as detail

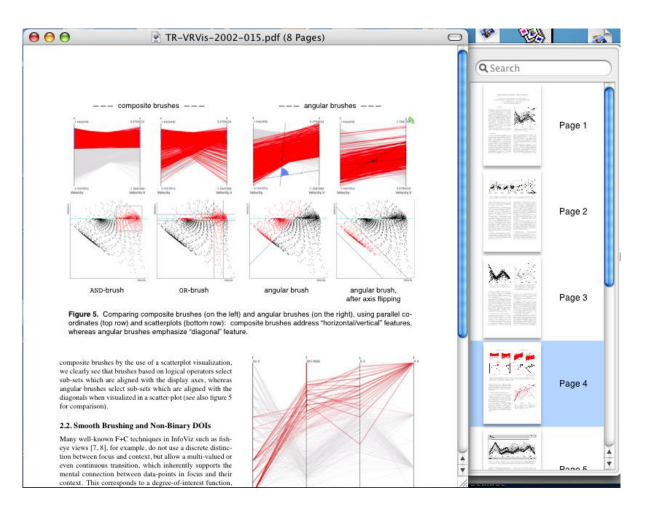
Man y of us have found ourselves with a report t hat has to be completed by a deadline, with theresult (Figure 7.1) that th ed ini ng ro om tabl e, extend ed to it s 12 gueststate, is covered by piles of paper well as rep ort s, b ooks, clippings and slides, perhap sw ith more a ranged on th efl oor an d on a coup le of chairs There may even be piles on top of piles. Such a presentation of vital information makesa lot of sense: every thing rel ev an is to hand (hopeful ly!) and, mor co ver, it sv ery vi sibi lit y acts as a remind er (Bo 19 84, page 2) of what mig ht be r d evant at any p arti cu lar j unctu re, pos sibl y trigg oring as i tuated acti on (Suchman, 1987). In this en vironment I can concent rate on creat ive tasks rat her th an or ganis ati on. Despit e the avail ab ili ty o fh igh -resol uti di sp lays and po werful work statio ns I why? Because the display area provided by the typical workstation is fart to small to support, vi si bl y, al 1 th eso urces that a relevant to my composition. 7.2 THE PRESENTATION PRO BLEM I am not al one in the senseo f havin g too much data t o fit o nto a small screen. A very large and expensive screen, for example, would be needed to display the L ond on Und ergr ound map in sufficien t detail (Figur e 1.1), and it wo ul be di ff cult or imp os si ble t o present, o n no mal display, the complet e or ganisati on chart of IBM or ICI. Moreov **c**, the recent emergen æ of small and mob ile in formati on and communication d evices such as PDAs and wearab le displays has ad dit ional ly id en tifi ed ap ressing n ed 6 r a solut ion to the ' too much data, too l it tle di sp lay 7.2.1 Scrolling An o byjous solution is to semilithe dat in to and o ut o ft he vis i ble area. In ot her words, to p rovi de a means wher do y a long do cumen t can be moved past á window untilit reachest he required 'page' (Figure 7.2). Th is mechanismis i dely used, bu t carri es w ith i t many penal ties. One relat is to the "W here am - or wasit 5.6? All I can do is op erate t scrol ling mechan isman d look out for th efi gureI nead, al beit assisted by various cues such as the page number in dicated i n the scrolling mechanism. With a scrolling mechanism most of a do cu ment is**hi dden** from vi ew. I have th es amep rob lem when usin g a micro f lm reader, wi th the ad dit ion a complication that if I move thet ray to th left, t he image no vest o th erigh t. A simil ar diffi au lty ap pli est o my use of the famo us Lo ndo n ' AtoZ' st reet di rector y. I'm dri vin g alon g a road t hat go es off th eedg eo f the page, so I d esper at ely need wh at ever page contains the continuation of that road (an d quickly! Even if I g et it, I will ty pically have trank least ne the grow made an the tr oub le locati ng t he same road o n the new page These and o thersimilar problems can be angliorated by the provision of context. Much of this chapt er, in fact, is concern ed with decid ing h ow to pro vi de context

7.1 A PROBLEM

Two separate views of detail and of context can be combined in a overview + detail view helps with the focus + context problem

"You are here	"		
\sim			
1	Slides ×	Universidade de Aveno Departamento de Electrónico, Telecomunicações e Intorniábico	
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3	14 allela alle 14 allela alle alle alle alle alle alle a	Presentation	
4	Norman Radia Radio		
5		InfoVis, Universidade de Aveiro,	Beatriz Sousa Santos

Another example



Detail plus Overview. Miniatures of pages of a pdf document provide useful context while attention is paid to detail of one page (Spence, 2007)

 Distortion offers a way of solving the focus + context problem

• The bifocal display (Spence and Apperley, 1982) uses distortion and is based on a simple metaphor

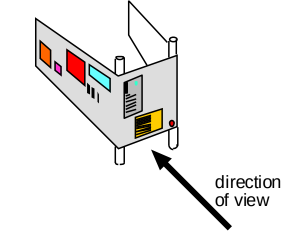
 Part of an information space can be viewed in detail; a bird's eye view is provided of the remainder
 Original videos:

http://www.youtube.com/watch?v=DaF5brrdpJw

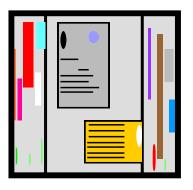
http://www.youtube.com/watch?v=gNTQaH8MM98&NR=1



(a) An information space containing documents, emails, etc.

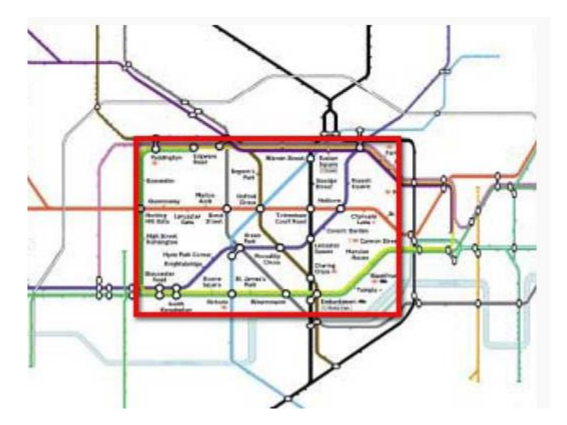


(b) The same space wrapped around two uprights.



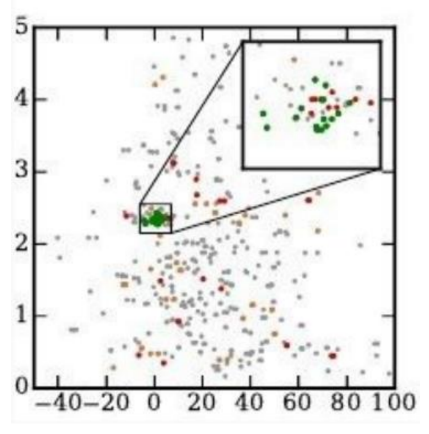
(c) Appearance of the information space when viewed from an appropriate direction

The Bifocal Display is an information presentation technique which allows a large data space to be viewed as a whole, while simultaneously a portion is seen in detail. The detail is seen in the context of the overview, with continuity across the boundaries, rather than existing in a disjoint window



https://www.interaction-design.org/literature/book/the-encyclopedia-ofhuman-computer-interaction-2nd-ed/bifocal-display

Another example



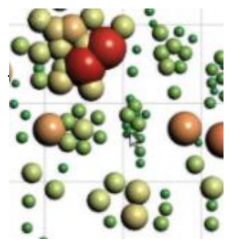
(Tao et al., 2021)

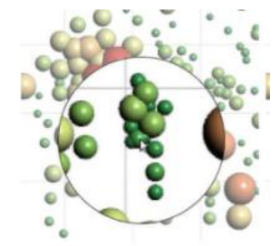
- The use of a "magnifying glass" helps minimize the focus + context problem
- a small region of interest is shown amplified and the context is maintained

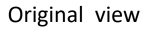
Example: a small region of interest a context map can be flexibly positioned to provide a magnified view



https://databricks.com/blog/2015/03/19/pantera-big-datavisualization-leverages-the-power-of-the-databricks-cloud.html • The magic lens offers another way of solving the focus + context problem





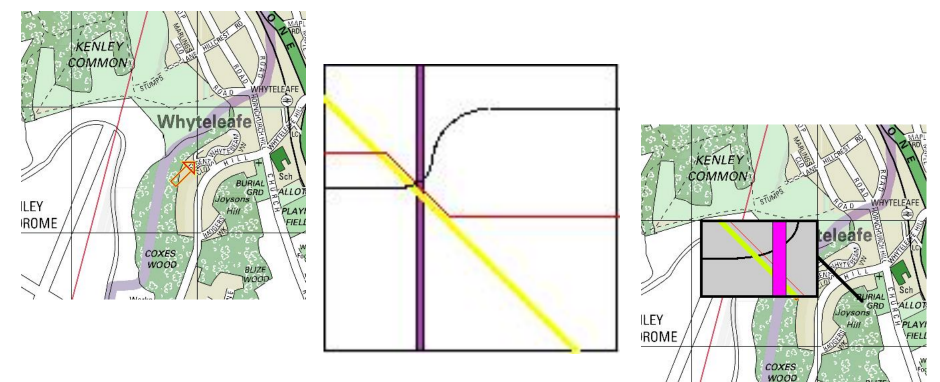


Simple magnification

Fish-eye distortion

(Tominski et al., 2016)

Suppression finds valuable application in the Magic Lens (Stone et al., 1994)

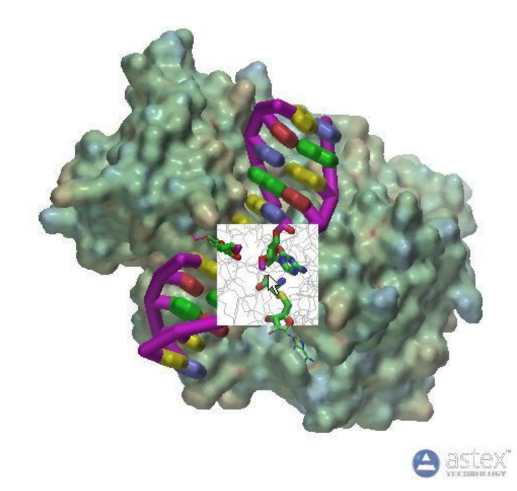


Magic Lens:

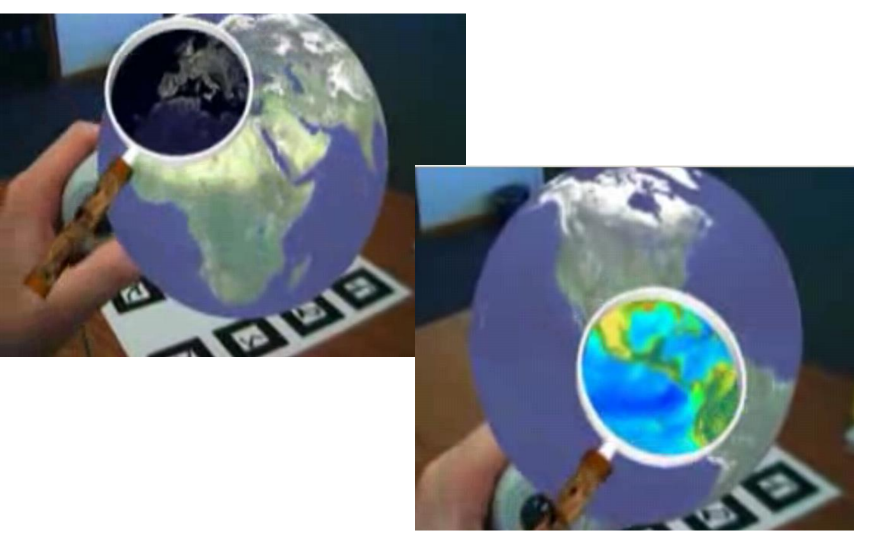
(a) shows a conventional map of an area,

(b) shows the location of services (gas, water and electricity pipes)

(c) a (movable) Magic Lens shows services in an area of interest, in context (Spence, 2007)

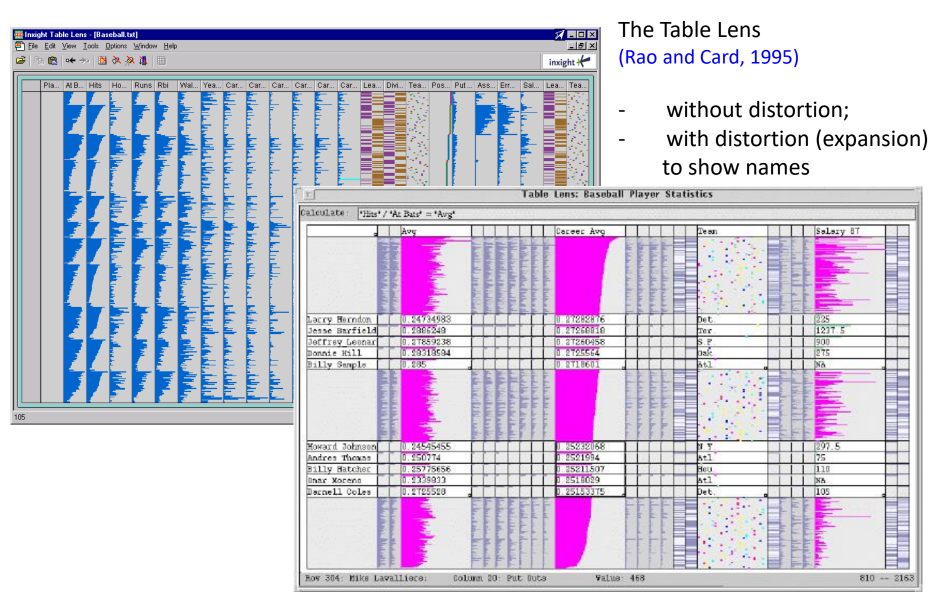


A molecular surface of the protein transferase colored by electrostatic potential bound to DNA shown as a schematic. The magic lens window allows a view of the atomic structure bonding to be shown, with the bound ligand structure highlighted as cylinders, thereby providing a view inside the protein (Spence, 2007) The Magic Lens using Augmented Reality for Data Visualization

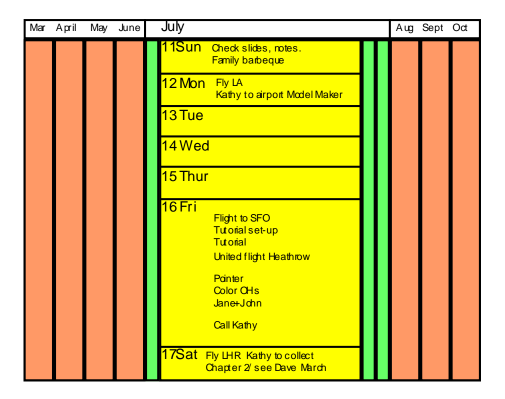


http://www.youtube.com/watch?v=3zIq_qb8CSE&NR=1

The Table Lens is method to dynamically explore large amounts of tabular data

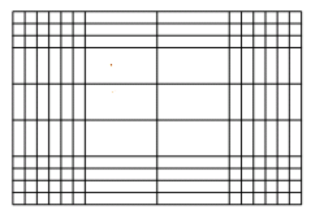


- This simple but powerful concept can be generalized
- It is possible to use X and Y distortion



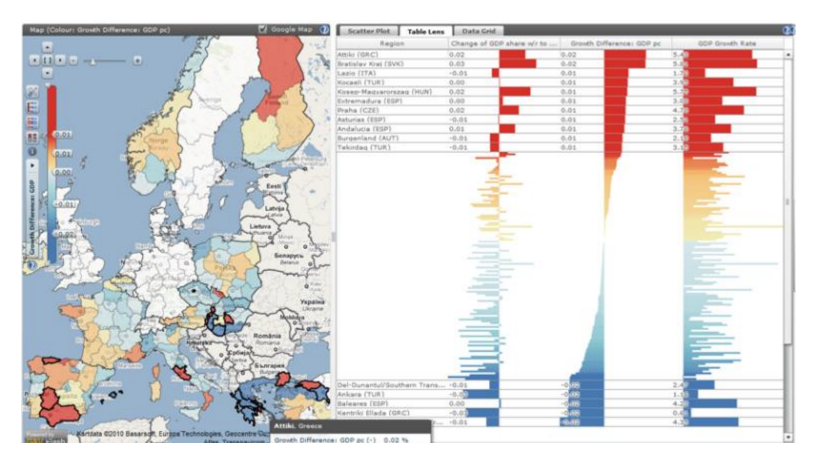
Calendar interface using X and Y distortion (Bederson et al., 2003, 2004)

X and Y -distortion



X-distortion

The Table Lens a is method to dynamically explore large amounts of tabular data



https://ncva.itn.liu.se/education-geovisual-analytics/table-lens?l=en

It allows to sort records, focus "zoom" in on interesting areas in the data (to reveal exact numerical information) using "focus + context"

• Furnas proposed a Degree of Interest (DoI) to determine which data should be represented and presented and which should be suppressed

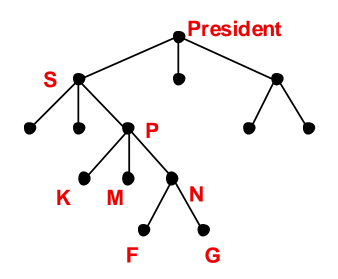
• The Degree of Interest of any item is expressed as a function of:

- A priori importance (API)

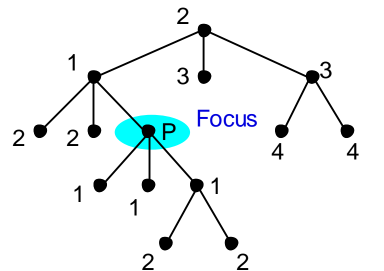
Distance (D) between that item and the item which is currently the user's focus of interest

Example (Spence, 2007) Considering only Distance:

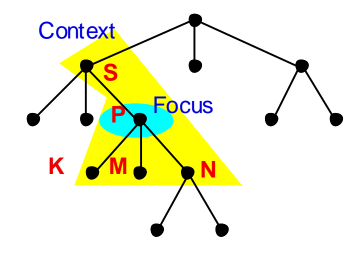
1-The organization tree of a company



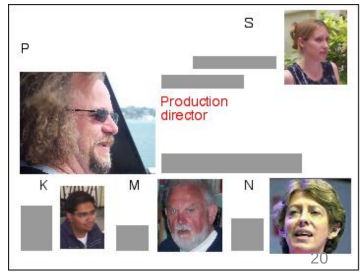
2- Distance 'D' of each node from the focus of attention

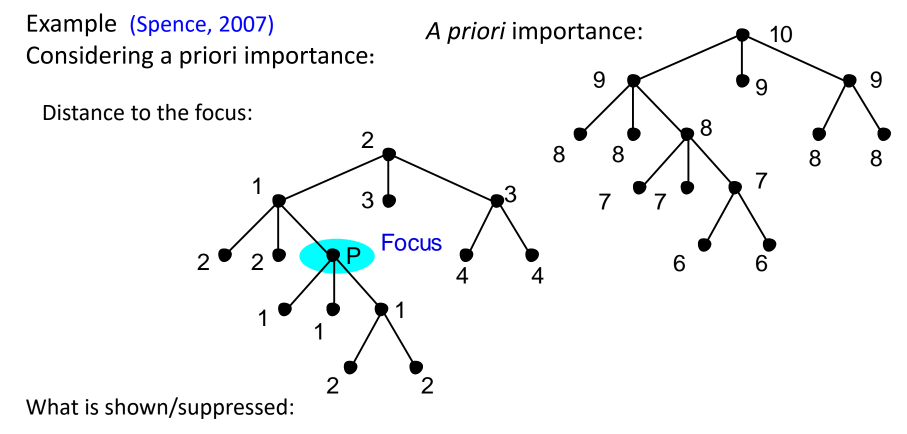


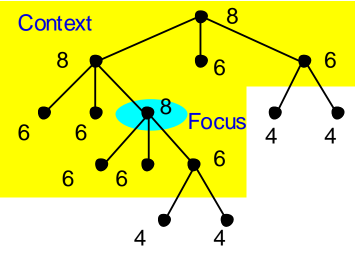
3- The context defined by setting an upper threshold of unity for distance from a focus



4- Display that might be associated with the focus and context defined





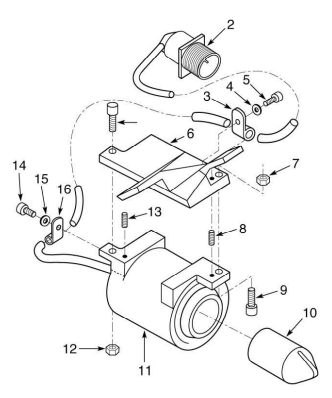


Nodal values of Degree of Interest:

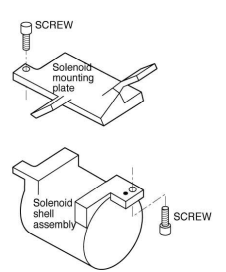
Dol =API – D

Setting a lower limit of 6 for DoI identifies the nodes within the shaded region

Example: Part of an engineering drawing

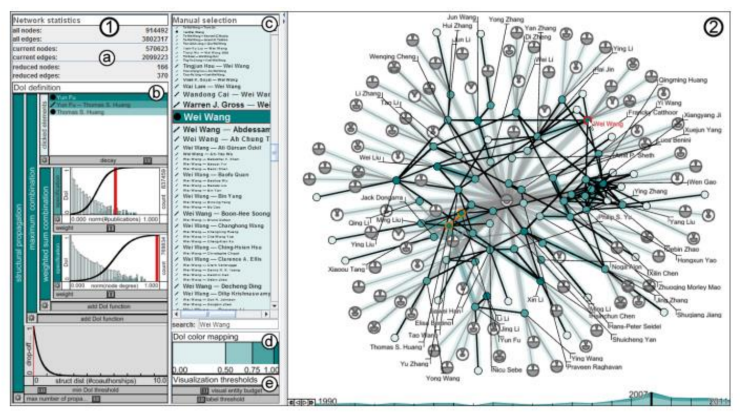


The engineering drawing simplified in the context of a suspected fault (Spence, 2007)

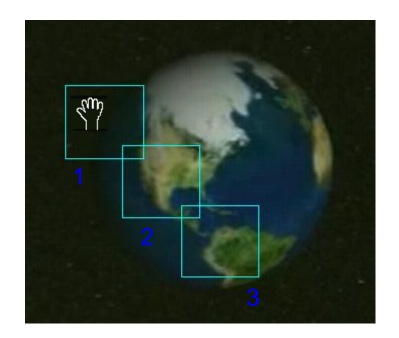


Another example :

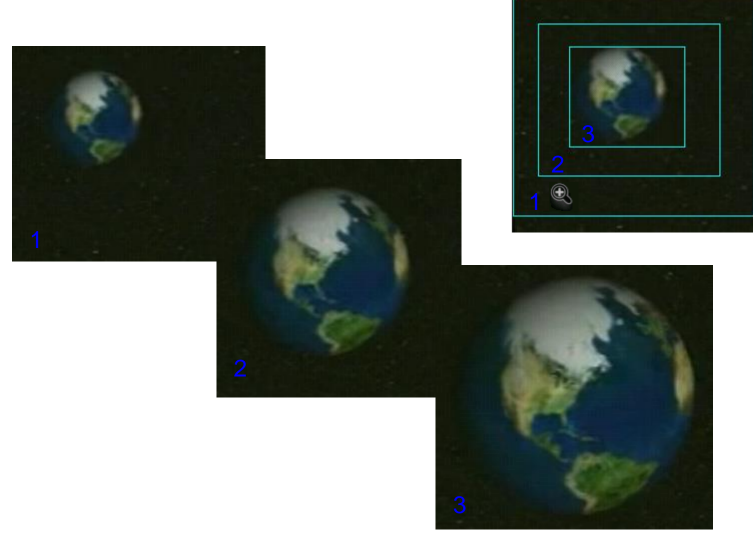
- providing both overview and detail on a dynamic citation network is a challenge, and small changes can be drowned out by larger ones
- a degree-of-interest specification by which the user can identify salient changes at the desired scale and importance may help



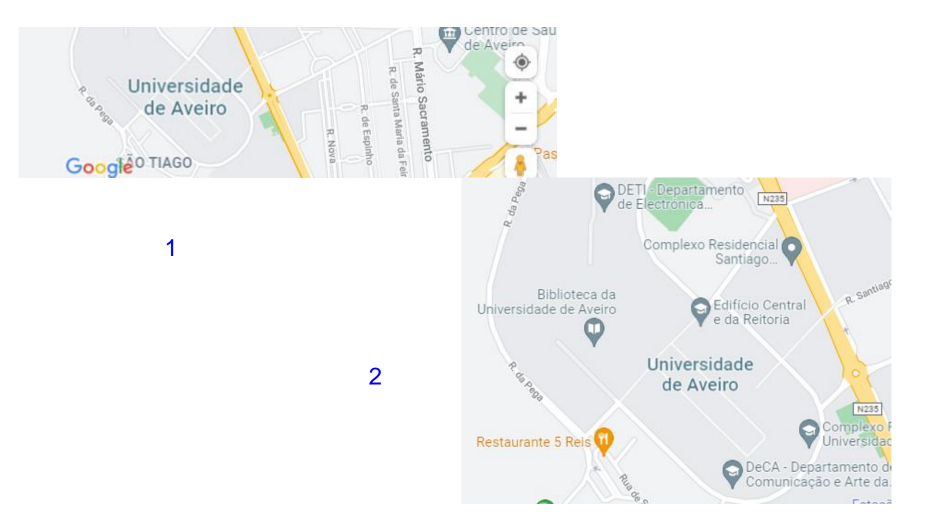
Two main views: (1) the DoI view and (2) the Network view (a snapshot of the DBLP dataset for the year 2007 reduced according to the defined DoI function). (Abello et al., 2014)



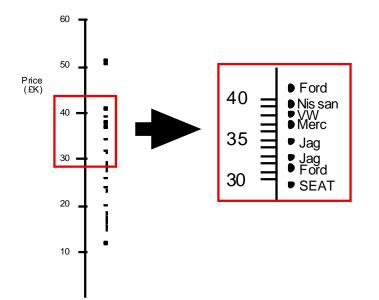
Panning is the smooth movement of a viewing frame over a 2D image



Zooming is the increasing magnification of a fraction of an image (or *vice versa*)

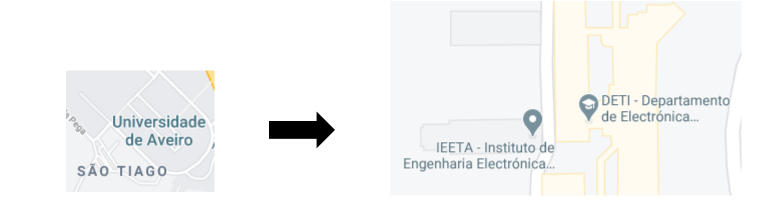


Zooming is the increasing magnification of a fraction of an image (or *vice versa*) Semantic zoom- more information is shown (not only the previous magnified)



In semantic zoom the meaning conveyed by the new view differs from the conveyed by the previous one

(Spence, 2007)



Visual Information-Seeking Mantra

(Shneiderman, 1996)

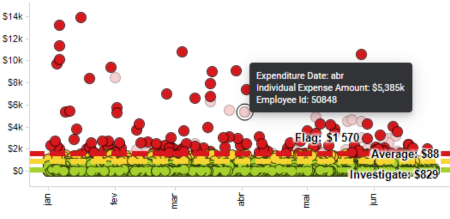
"Overview first, zoom and filter, then details-on-demand"

Few, S., The Surest Path to Visual Discovery

https://www.perceptualedge.com/articles/b-eye/path_to_visual_discovery.pdf

Not always... (some domain experts operate under a Details-first model, not Overview-first)

Annotation



- Is about creating extra layers of data detail through interactive events such as hovering or clicking
- This is particularly useful to reveal actual data values or extra detail about a given category or event
- By having the backup of absolute data accuracy through the values, allows using a more creative visual representation
- It's almost like having a "perceptual safety net" (Kirk, 2019)

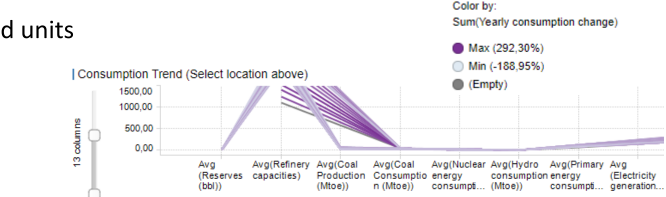
Annotation

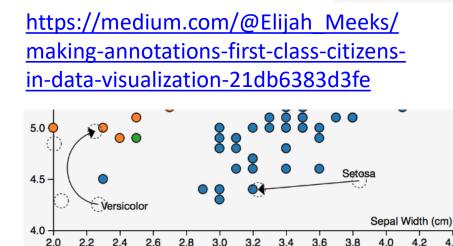
- Can help explain and facilitate the viewing and interpretive experience:
- Titles and introductions
- Captions, labels and units
- User guides
- Attribution
- Data sources

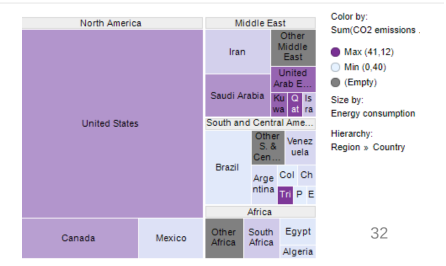
World Energy Survey Analysis

This analysis is based upon historical data for energy consumption and production in over 65 countries worldwide from 1965 through 2010. Use the following pages to explore the data and explore the following questions:

- How has world energy consumption grown and changed over the last 45 years?
- How does energy consumption compare across countries?







Creating Interaction

Enhancements in technology over the past decade have created incredible opportunities to construct powerful interactive visualizations

The development of an interactive design requires technical capabilities

Technical constraints should be pondered:

- as platform compatibility,
- data loading speed,
- server capacity

...

If not correctly tackled the usefulness and UX is compromised

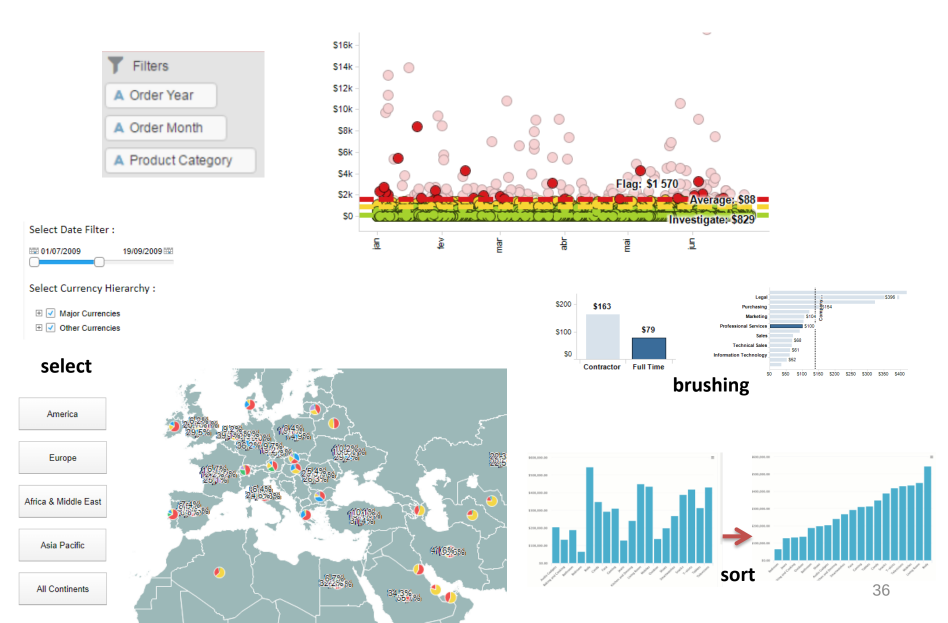
Creating Interaction

- When the complexity of the data is incompatible with a static portrayal, interaction is vital
- Careful consideration of the motivation and intention is still needed; specifically: what functional experience is the goal of the design?
 - exploratory,
 - explanatory,
 - or maybe a combined design?
- Different features and functions should be considered:
 - Manipulating variables and parameters (e.g. select, filter, modify, sort, ...)
 - Adjusting the view
 - Annotating details
 - Animation

Manipulating variables and parameters

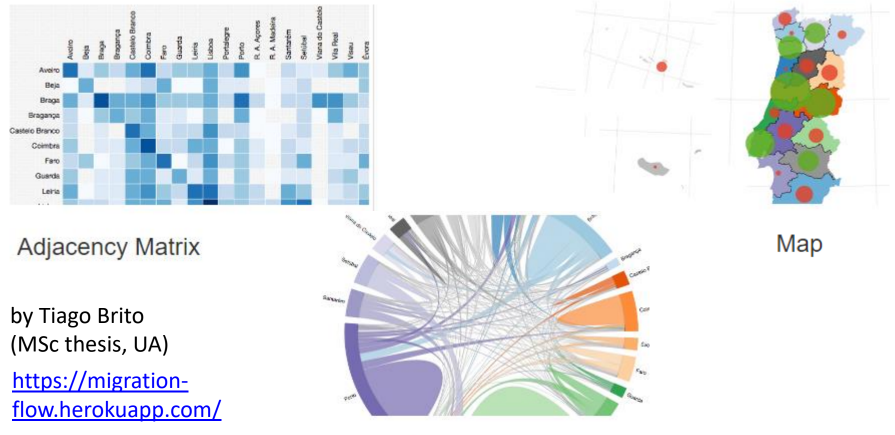
- The ability to select, filter, exclude, or modify certain variables is a valuable way of letting the user interact with different slices of the data
- Grouping and sorting options are common for extracting new insights
- You can also modify a variable using a slider to see changes across numerous values of the variable
- Brushing highlighting a set of data marks—is a powerful way of focusing in on a subset view the presented data

Manipulating variables and parameters (e.g. select, filter, modify, sort, ...)



Example: Portuguese Higher Education access data

Candidates and institutions data were provided by <u>Direcção Geral do Ensino Superior</u> (2012, 2013 and 2014) of Portuguese students applications to Higher Education (115636 students applications from 20 districts to 305 institutions).



Chord Diagram

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Acknowledgement: The author of these slides is grateful to Professor Robert Spence as he provided the electronic version of his book figures, as well as to colleagues and students who have provided examples

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- Visualization Wiki, <u>http://www.wikiviz.org/wiki/Main_Page</u>

Examples: <u>https://www.tibco.com/products/tibco-spotfire/learn/demos</u>