

	Defining visualization (vis)
datasets	Computer-based visualization systems provide visual representations of datasets designed to help people carry out tasks more effectively.
	Why?
3	4
	Why use an external representation?
datasets	Computer-based visualization systems providevisual representations of datasets designed to help people carry out tasks more effectively.
ties	• external representation: replace cognition with perception
	D         Process         DBL/12         DBL/12         PBL/12 (sk)         PBL/12 (sk)           VMAZ         Process-Weich Value         2011         1.531         -1.531         -1.531           VMAZ         Process-Weich Value         2011         1.531         -1.531         -1.531           VMAZ         Process-Weich Value         2011         1.531         -1.531         -1.531           VMAZ         Process-Weich Value         2.511         1.531         2.515         -1.531           VMAZ         Process-Weich Value         2.512         2.514         1.518         2.516           VMAX         Process-Weich Value         2.517         2.512         1.134         2.616         Process-Weich Value         Process-Weich Value <t< td=""></t<>
	CXL3         Ownsite         1254         L478         1.522         L49         C.781           MARIX         0.030         -1.400         0.200         1.242         6.9           MARIX         0.030         -1.400         0.212         6.9           MER         Torosphrituk         -1.613         2.519         -1.641         6.97           CALL         Ownside         -1.613         2.519         -1.641         6.97           LL32         Coulars         -2.446         0.612         -1.539         6.547           LL32         Coulars         -2.449         0.89         -1.679         -1.639         6.547           LC1110000000000000000000000000000000000
	<b>85</b> Contraction 111 - 2001 - 1215 - 1215 - C.011 - y-co <sup>21</sup>
7	[CerebrackYasuatzing Multiple Experimental Conditions on a Graph with Biological Context. Barsky, Murzner, Gardy, and Kincaid. IEEE TVCG (Proc. InfoVis) 14(6):1253-1260, 2008.] 8
	Analysis framework: Four levels, three questions
	<ul> <li>domain situation</li> <li>who are the target users?</li> </ul>
11	12
	Why is validation difficult?
Design and Validation. G 15(6):921-928, 2009 (Proc. InfoVis 2009). ]	• different ways to get it wrong at each level
nain straction What?	<b>L</b> Domain situation
Why?	You misunderstood their needs
algorithm	You're showing them the wrong thing
ract Visualization Tasks VCG 19(12):2376-2385, 3 (Proc. InfoVis 2013).1	The way you show it doesn't work
	Your code is too slow
15	16









→ Features (globally derived)

and Computer Graphics 19:8 (2013), 1342-1353.]

- millions of samples, hundreds of streamlines

	Coxcomb: perception	IF 11
	<ul> <li>encode: ID length</li> <li>decode/perceive: 2D area</li> <li>nonuniform line/sector width as length increases <ul> <li>so area variation is nonlinear wrt line mark length!</li> </ul> </li> </ul>	S1 S2 VS1 VS2 VS1 VS2 VS2 VS1 VS2 VS2 VS1 VS2 VS1 VS2 VS2 VS1 VS2 VS2 VS1 VS2 VS2 VS2 VS2 VS2 VS2 VS2 VS2 VS2 VS2
tindentineers if	<ul> <li>bar chart safer: uniform width, so area is linear with line mark length         <ul> <li>both radial &amp; rectilinear cases</li> </ul> </li> </ul>	radal & recilinear bars: unform width as length increases
	<ul> <li>Idiom: choropleth map</li> <li>use given spatial data <ul> <li>when central task is understanding syrelationships</li> </ul> </li> <li>data <ul> <li>geographic geometry</li> <li>table with 1 quant attribute per region</li> </ul> </li> <li>encoding <ul> <li>use given geometry for area mark box</li> <li>sequential segmented colormap [modelet attribute per lemonth]</li> </ul> </li> </ul>	patial on bundaries re later]
71		72
C B E	<ul> <li>Vector and tensor fields</li> <li>data <ul> <li>many attribs per cell</li> </ul> </li> <li>idiom families <ul> <li>flow glyphs <ul> <li>purely local</li> <li>geometric flow</li> <li>derived data from tracing particle trajectories</li> <li>sparse set of seed points</li> <li>texture flow <ul> <li>derived data, dense seeds</li> </ul> </li> <li>feature flow <ul> <li>global computation to detect features -encoded with one of methods above</li> </ul> </li> </ul></li></ul></li></ul>	<image/> <image/> <text></text>
C Press, Nov 2014. ord Press, 1995. k, edited by AK Peters, 2006. andbook, edited	Visualization Analysis & De • Session 1 – Analysis: What, Why, How – Marks and Channels – Arrange Tabular & Spatial Data Break	esign, Half-Day Tutorial Session 2 – Arrange Networks and Trees – Map Color and Other Channels – Manipulate & Facet – Reduce: Filter, Aggregate
79	@tamaramunzner http://www.cs.ubc.ca/~tmm/talks.html#h:	alfdaycourse22 80

Carrier









- no limits on overplotting: millions of items

https://blog.cartographica.com/blog/2011/5/19/the-modifiable-areal-unit-problem-in-gis.html

-cluster band with variable transparency, line at mean, width by min/max values



[Hierarchical Parallel Coordinates for Exploration of Large Datasets. Fua, Ward, and Rundensteiner. Proc. IEEE Visualization Conference (Vis '99), pp. 43– 50, 1999.]



## Static visual layering

- foreground layer: roads -hue, size distinguishing main from minor -high luminance contrast from background
- background layer: regions - desaturated colors for water, parks, land areas
- user can selectively focus attention
- "get it right in black and white" - check luminance contrast with greyscale view



[Get it right in black and white. Stone. 2010.



data: 9D measured space



main bstraction What? Why? idiom How? algorithm	More information  this tutorial http://www.cs.ubc.ca/~tmm/talks.html#halfdaycourse22  book http://www.cs.ubc.ca/~tmm/vadbook  20% promo code for book+ebook combo: HVN17 http://www.crcpress.com/product/isbn/9781466508910  illustration acknowledgement: Eamonn Maguire  full courses, papers, videos, software, talks http://www.cs.ubc.ca/~tmm	
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