

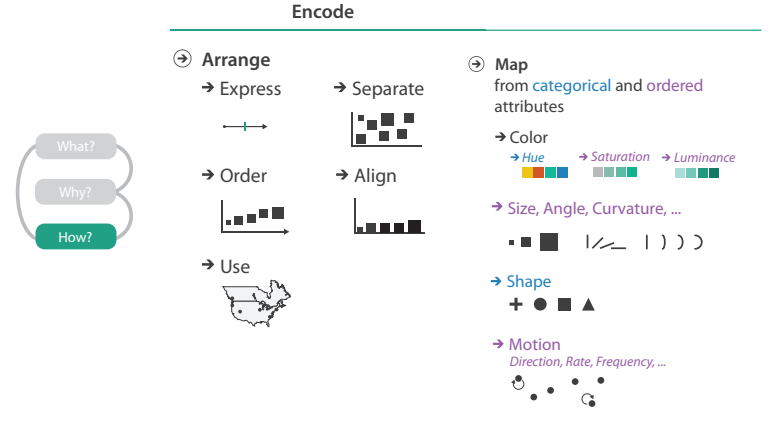
Chapter 11: Manipulate

Paper: Myriahedral Projections

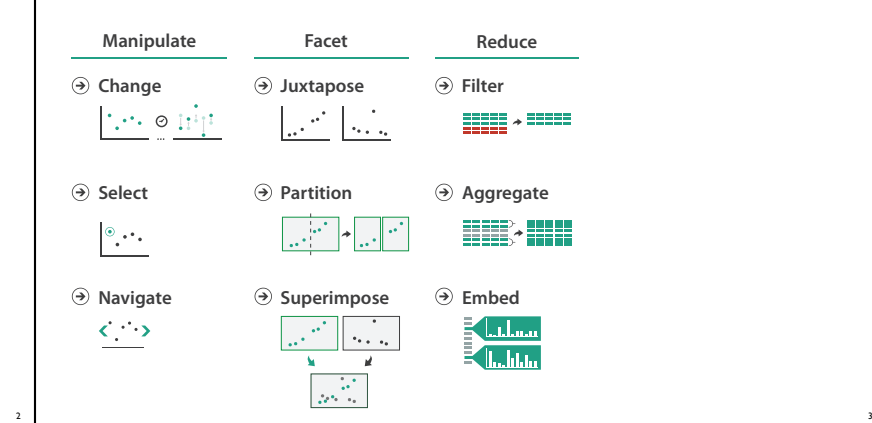
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 University of British Columbia

UBC CPSC 547: Information Visualization
 Wed Oct 22 2014
<http://www.cs.ubc.ca/~tmm/course/547-14#chap11>

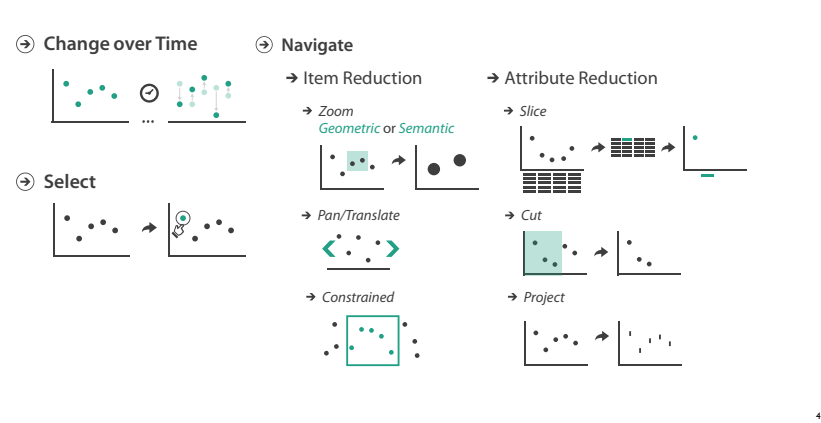
Idiom design choices: Part 1



Idiom design choices: Part 2



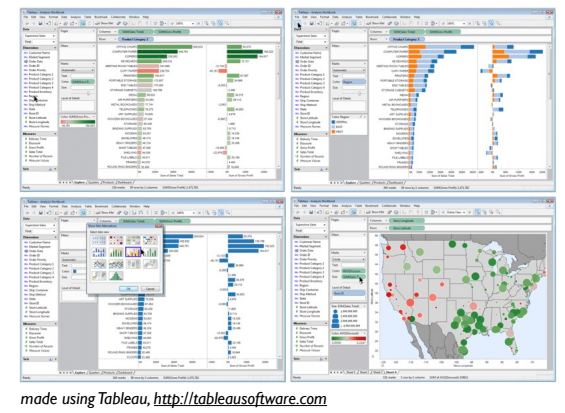
Manipulate



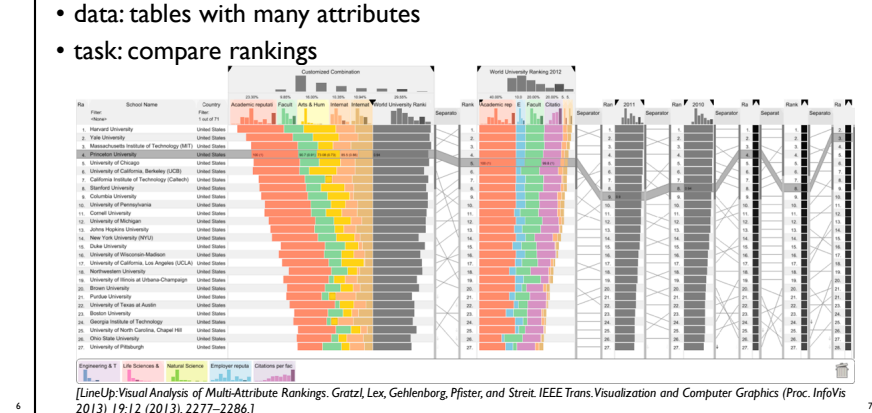
Change over time

- change any of the other choices
 - encoding itself
 - parameters
 - arrange: rearrange, reorder
 - aggregation level, what is filtered...
- why change?
 - one of four major strategies
 - change over time
 - facet data by partitioning into multiple views
 - reduce amount of data shown within view
 - embedding focus + context together
 - most obvious, powerful, flexible
 - interaction entails change

Idiom: Re-encode System: Tableau



Idiom: Reorder System: LineUp



Idiom: Realign

- stacked bars
 - easy to compare
 - first segment
 - total bar
- align to different segment
 - supports flexible comparison

System: LineUp



Idiom: Animated transitions

- smooth transition from one state to another
 - alternative to jump cuts
 - support for item tracking when amount of change is limited
 - example: multilevel matrix views
 - scope of what is shown narrows down
 - middle block stretches to fill space, additional structure appears within
 - other blocks squish down to increasingly aggregated representations
-
- [Using Multilevel Call Matrices in Large Software Projects. van Ham. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 227–232, 2003.]

Select and highlight

- selection: basic operation for most interaction
 - design choices
 - how many selection types?
 - click vs hover: heavyweight, lightweight
 - primary vs secondary: semantics (eg source/target)
 - highlight: change visual encoding for selection targets
 - color
 - limitation: existing color coding hidden
 - other channels (eg motion)
 - add explicit connection marks between items
-

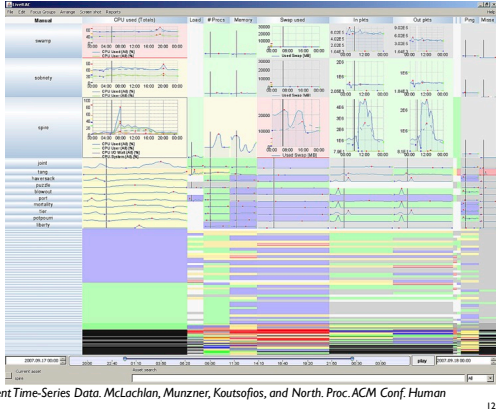
Navigate: Changing item visibility

- change viewpoint
 - changes which items are visible within view
 - camera metaphor
 - zoom
 - geometric zoom: familiar semantics
 - semantic zoom: adapt object representation based on available pixels
 - dramatic change, or more subtle one
 - pan/translate
 - rotate
 - especially in 3D
 - constrained navigation
 - often with animated transitions
 - often based on selection set
-

Idiom: Semantic zooming

- visual encoding change
 - colored box
 - sparkline
 - simple line chart
 - full chart: axes and tickmarks

System: LiveRAC



Navigate: Reducing attributes

- continuation of camera metaphor
 - slice
 - show only items matching specific value for given attribute: slicing plane
 - axis aligned, or arbitrary alignment
 - cut
 - show only items on far side of plane from camera
 - project
 - change mathematics of image creation
 - orthographic
 - perspective
 - many others: Mercator, cabinet, ...
-
- [Interactive Visualization of Multimodal Volume Data for Neurosurgical Tumor Treatment. Rieder, Ritter, Raspe, and Peitgen. Computer Graphics Forum (Proc. EuroVis 2008) 27:3 (2008), 1055–1062.]

Further reading

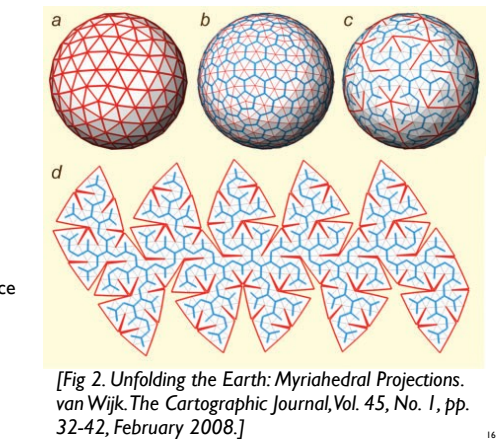
- Visualization Analysis and Design. Munzner. AK Peters / CRC Press, Oct 2014. – Chap 11: Manipulate View
- Animated Transitions in Statistical Data Graphics. Heer and Robertson. IEEE Trans. on Visualization and Computer Graphics (Proc. InfoVis07) 13:6 (2007), 1240–1247.
- Selection: 524,288 Ways to Say “This is Interesting”. Wills. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 54–61, 1996.
- Smooth and efficient zooming and panning. van Wijk and Nuij. Proc. IEEE Symp. Information Visualization (InfoVis), pp. 15–22, 2003.
- Starting Simple - adding value to static visualisation through simple interaction. Dix and Ellis. Proc. Advanced Visual Interfaces (AVI), pp. 124–134, 1998.

Myriahedral Projection

- cannot project from sphere to plane without distortion: something must give
 - equal area (preserve distances)
 - conformal (preserve angles)
 - interrupt-free
 - what if embrace not avoid interrupts?
 - radial approach from computer graphics vs traditional cartography
 - myriahedron: polyhedron with many faces
 - project surface onto myriahedron
 - label edges as folds/cuts
 - unfold into flat map
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- [Fig 1. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

Cuts and folds

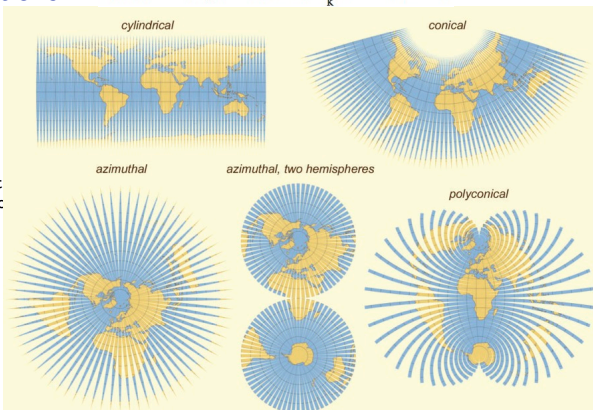
- mesh G
- dual mesh H
- cuts and folds (edge labels)
- foldout
 - connected
 - flattenable (no cycles)
 - safe to ignore problem in practice
- maximal spanning tree Hf
 - minimal spanning tree Gc



Graticular projections

$$w(\phi, \lambda) = -(W_\phi |\phi - \phi_0| + W_\lambda \min(|\lambda - \lambda_0 + 2\pi k|))$$

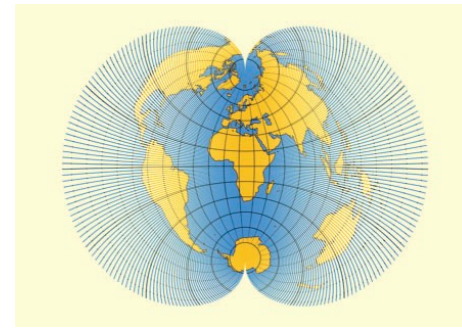
- meridian cuts: W_ϕ high
- ϕ_0 determines
 - cylindrical
 - conical
 - azimuthal
 - cut surface of globe at single point and project to a circle
- two hemispheres: W_ϕ negative
- parallel cuts: W_λ high
 - polyconical



[Fig 3. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

Gaps and strips

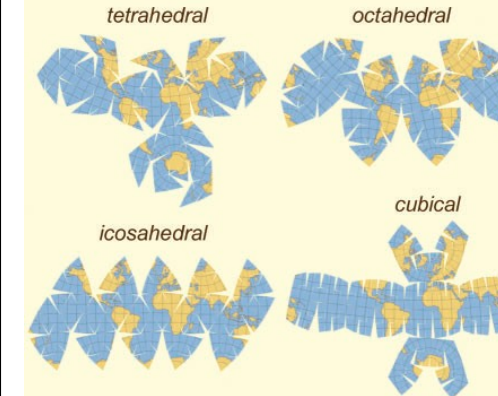
- folds: edges aligned with w contours
- cuts: edges aligned with w gradients
- gaps show where distortion would be
 - like Tissot indicatrix
- can't do all three:
 - broaden strips to close gaps
 - shorten strips to maintain equal area
 - lengthen strips to maintain same aspect ratio
- many strips: gaps less visible



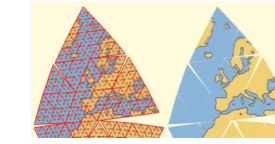
[Fig 4. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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Recursive subdivision of polygons



- ex: 5 levels of subdivision
- gaps quickly get small at lower subdivision levels
 - already by second level

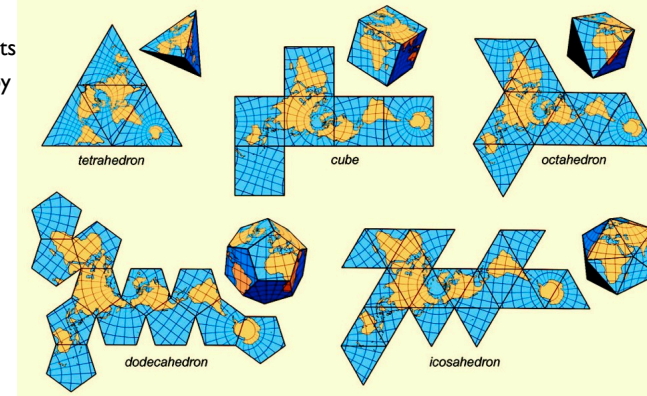


[Fig 5, 6. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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Optimal mappings

- so cuts don't cross continents
- weight edges by land cut amounts
 - sampled at 25 positions
- try for many orientations
- take minimum
- dymaxion is usual result

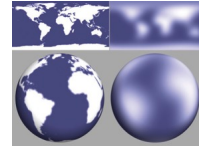


[Fig 7. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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Geography aligned meshes

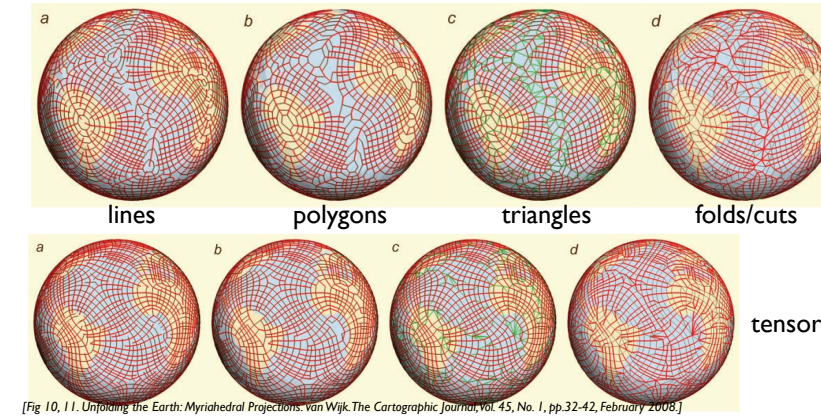
- $f(\phi, \lambda)$: high in continents, low in oceans
 - from image to matrix
- convolve (blur) with large mask
 - taking sphere curvature into account
- lines: generate from f contours
 - from flow vis alg: equally spaced streamlines in vector field
- polygons: from line intersections
- triangles: tessellate polys with > 4 edges
- folds/cuts: as before
- quality improvements hard to achieve, even with tensor vs vector field
 - so just leave boundaries fractured!



[Fig 9. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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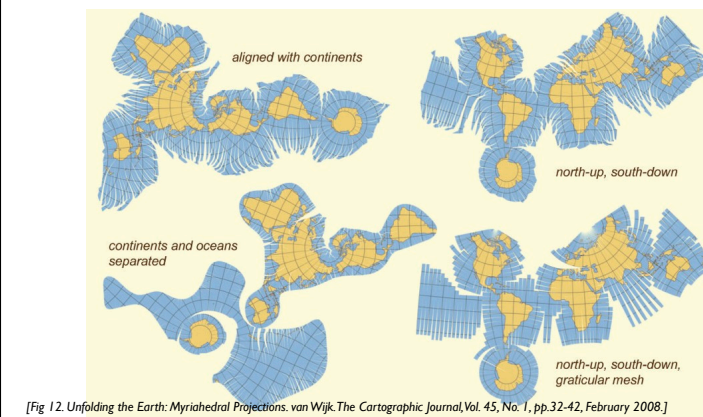
Geography aligned meshes



[Fig 10, 11. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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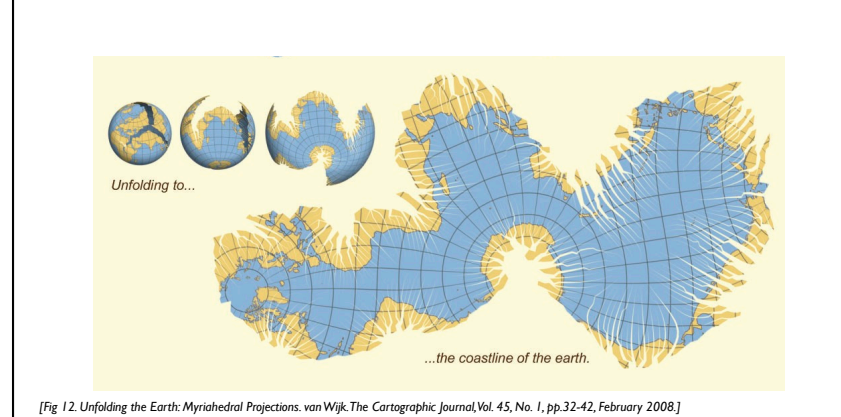
Geography aligned meshes, results



[Fig 12. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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Geography aligned meshes, results



[Fig 12. Unfolding the Earth: Myriahedral Projections. van Wijk. The Cartographic Journal, Vol. 45, No. 1, pp.32-42, February 2008.]

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Discussion

- cons
 - unusual, computationally expensive
- pros
 - education: explain basics of map projection
 - entertainment
 - accuracy
 - inevitable distortions shown in natural and explicit way
 - left to reader to guess where and which distortion occurs with standard maps
- methods
 - CS approach: flow vis algorithms vs formulas
 - serendipitous discovery through parameter changes
- user feedback
 - reactions of 20 people: cartographers mixed, vs others more positive

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