

Data Visualization (CSCI 627/490)

Data & Tasks

Dr. David Koop

SVG Manipulation Example

- Draw a horizontal bar chart
 - `var a = [6, 2, 6, 10, 7, 18, 0, 17, 20, 6];`
- Steps:
 - Programmatically create SVG
 - Create individual rectangle for each item
- Can do this using DOM document calls (`createElement/appendChild`)
- ...or using templating (Observable)
- Notebook

Data

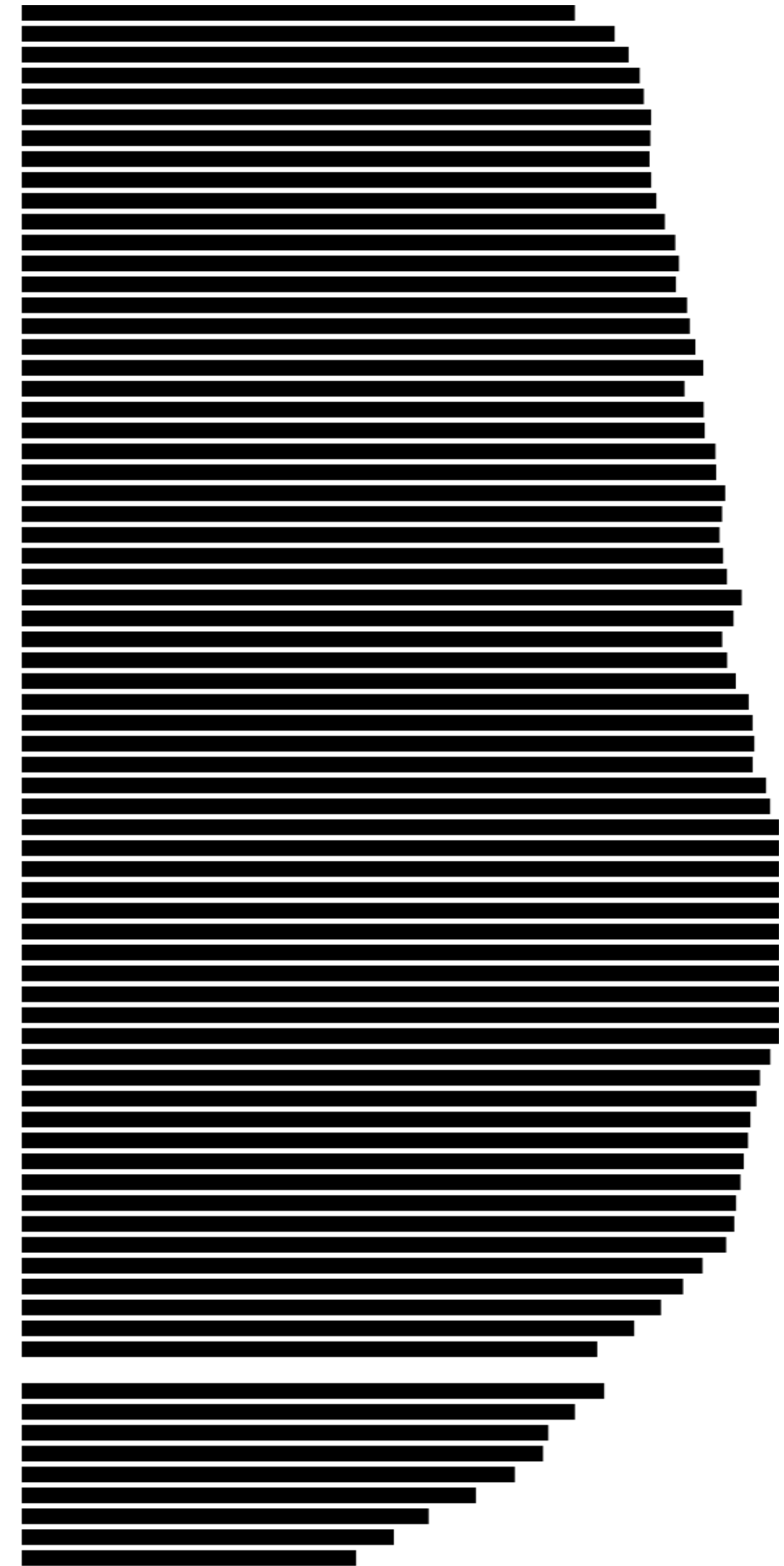
- What is this data?

R011	42ND STREET & 8TH AVENUE	00228985	00008471	00000441	00001455	00000134	00033341	00071255
R170	14TH STREET-UNION SQUARE	00224603	00011051	00000827	00003026	00000660	00089367	00199841
R046	42ND STREET & GRAND CENTRAL	00207758	00007908	00000323	00001183	00003001	00040759	00096613

- **Semantics**: real-world meaning of the data
- **Type**: structural or mathematical interpretation
- Both often require **metadata**
 - Sometimes we can infer some of this information
 - Line between data and metadata isn't always clear

Assignment 2

- Due Sept. 19
- Process Data
- Create Bar Charts using SVGs and JavaScript
- Add Interaction (TBA)



Data

	REMOTE	STATION	FF ▼	SEN/DIS	7-D AFAS UNL	D AFAS/RMF I	JOINT RR TKT	7-D UNL	30-D UNL
1	R011	42ND STREET & 8TH AVENUE	00228985	00008471	00000441	00001455	00000134	00033341	00071255
2	R170	14TH STREET-UNION SQUARE	00224603	00011051	00000827	00003026	00000660	00089367	00199841
3	R046	42ND STREET & GRAND CENTRAL	00207758	00007908	00000323	00001183	00003001	00040759	00096613
4	R012	34TH STREET & 8TH AVENUE	00188311	00006490	00000498	00001279	00003622	00035527	00067483
5	R293	34TH STREET - PENN STATION	00168768	00006155	00000523	00001065	00005031	00030645	00054376
6	R033	42ND STREET/TIMES SQUARE	00159382	00005945	00000378	00001205	00000690	00058931	00078644
7	R022	34TH STREET & 6TH AVENUE	00156008	00006276	00000487	00001543	00000712	00058910	00110466
8	R084	59TH STREET/COLUMBUS CIRCLE	00155262	00009484	00000589	00002071	00000542	00053397	00113966
9	R020	47-50 STREETS/ROCKEFELLER	00143500	00006402	00000384	00001159	00000723	00037978	00090745
10	R179	86TH STREET-LEXINGTON AVE	00142169	00010367	00000470	00001839	00000271	00050328	00125250
11	R023	34TH STREET & 6TH AVENUE	00134052	00005005	00000348	00001112	00000649	00031531	00075040
12	R029	PARK PLACE	00121614	00004311	00000287	00000931	00000792	00025404	00065362
13	R047	42ND STREET & GRAND CENTRAL	00100742	00004273	00000185	00000704	00001241	00022808	00068216

Data Terminology

- Items
 - An **item** is an individual discrete entity
 - e.g. row in a table, node in a network
- Attributes
 - An **attribute** is some specific property that can be measured, observed, or logged
 - a.k.a. variable, (data) dimension
 - e.g. a column in a table

Items & Attributes

A	B	C	S	T	U
Order ID	Order Date	Order Priority	Product Container	Product Base Margin	Ship Date
3	10/14/06	5-Low	Large Box	0.8	10/21/06
6	2/21/08	4-Not Specified	Small Pack	0.55	2/22/08
32	7/16/07	2-High	Small Pack	0.79	7/17/07
32	7/16/07	2-High	Jumbo Box		7/17/07
32	7/16/07	2-High	Medium Box		7/18/07
32	7/16/07	2-High	Medium Box	0.65	7/18/07
35	10/23/07	4-Not Specified	Wrap Bag	0.52	10/24/07
35	10/23/07	4-Not Specified	Small Box	0.58	10/25/07
36	11/3/07	1-Urgent	Small Box	0.55	11/3/07
65	3/18/07	1-Urgent	Small Pack	0.49	3/19/07
66	1/20/05	5-Low	Wrap Bag	0.56	1/20/05
69		5 4-Not Specified	Small Pack	0.44	6/6/05
69		5 4-Not Specified	Wrap Bag	0.6	6/6/05
70	12/18/06	5-Low	Small Box	0.59	12/23/06
70	12/18/06	5-Low	Wrap Bag	0.82	12/23/06
96	4/17/05	2-High	Small Box	0.55	4/19/05
97	1/29/06	3-Medium	Small Box	0.38	1/30/06
129	11/19/08	5-Low	Small Box	0.37	11/28/08
130	5/8/08	2-High	Small Box	0.37	5/9/08
130	5/8/08	2-High	Medium Box	0.38	5/10/08
130	5/8/08	2-High	Small Box	0.6	5/11/08
132	6/11/06	3-Medium	Medium Box	0.6	6/12/06
132	6/11/06	3-Medium	Jumbo Box	0.69	6/14/06
134	5/1/08	4-Not Specified	Large Box	0.82	5/3/08
135	10/21/07	4-Not Specified	Small Pack	0.64	10/23/07
166	9/12/07	2-High	Small Box	0.55	9/14/07
193	8/8/06	1-Urgent	Medium Box	0.57	8/10/06
194	4/5/08	3-Medium	Wrap Bag	0.42	4/7/08

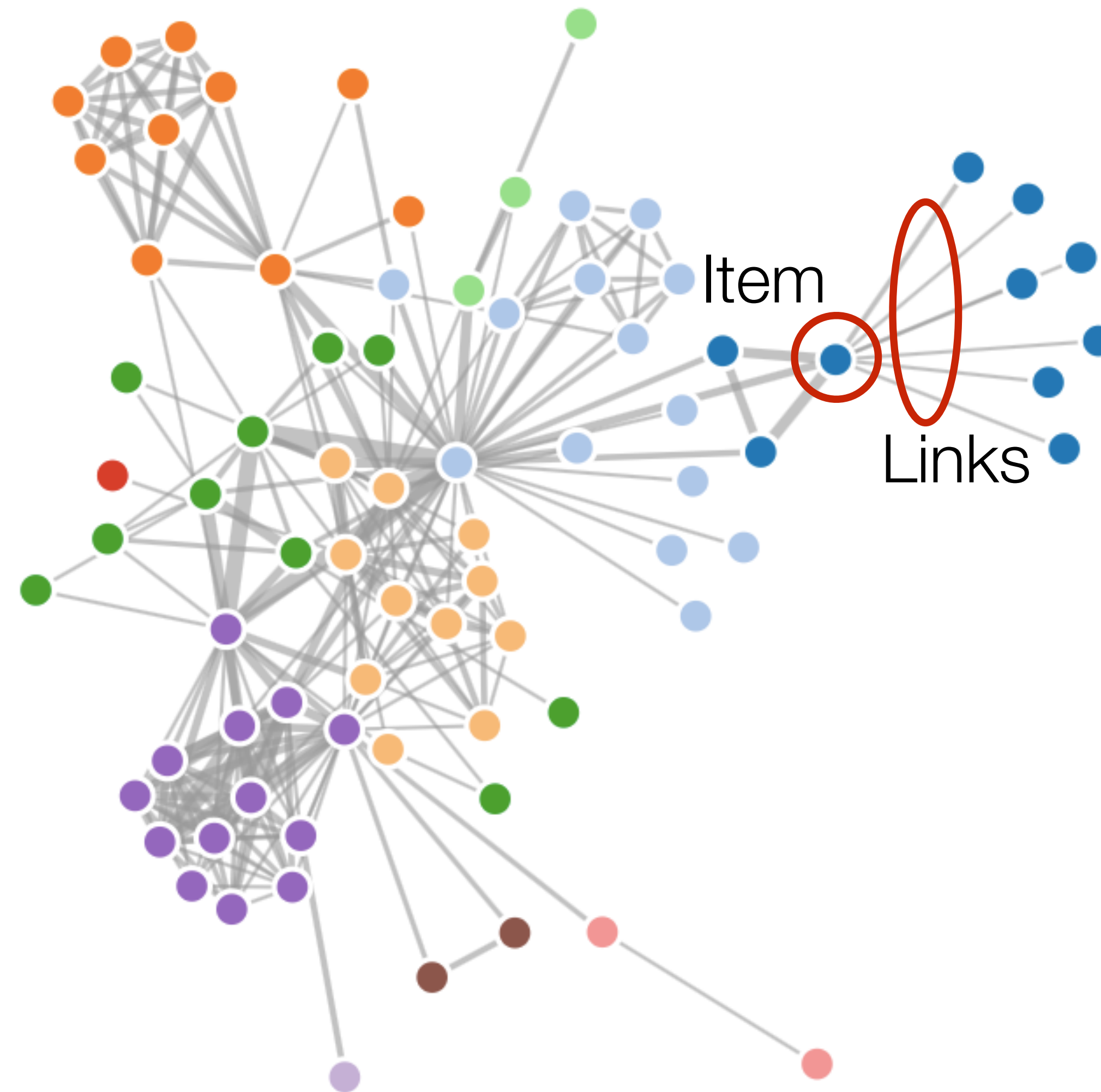
attribute

item

Data Types

- Nodes
 - Synonym for item but in the context of networks (graphs)
- Links
 - A **link** is a relation between two items
 - e.g. social network friends, computer network links

Items & Links

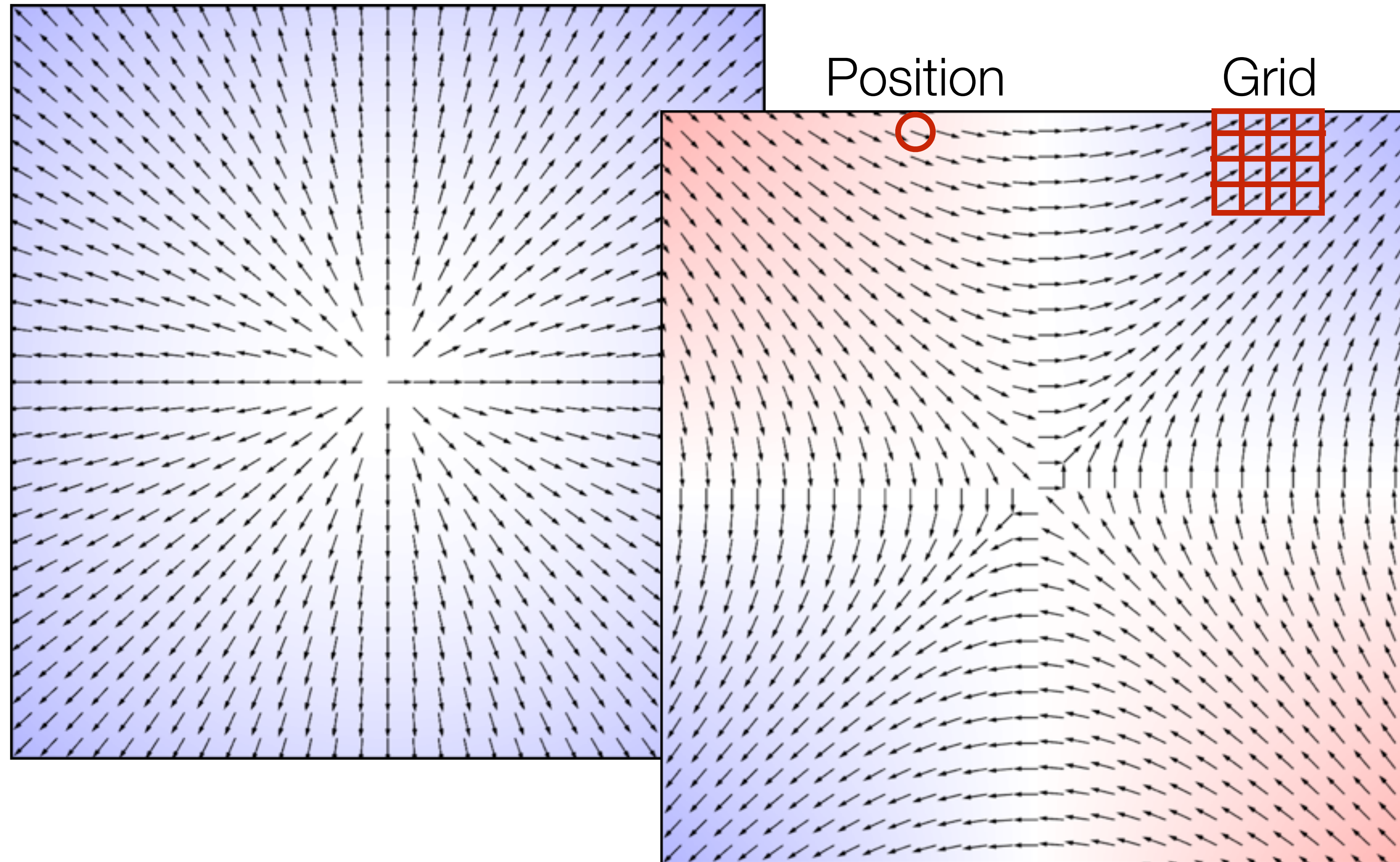


[Bostock, 2011]

Data Types

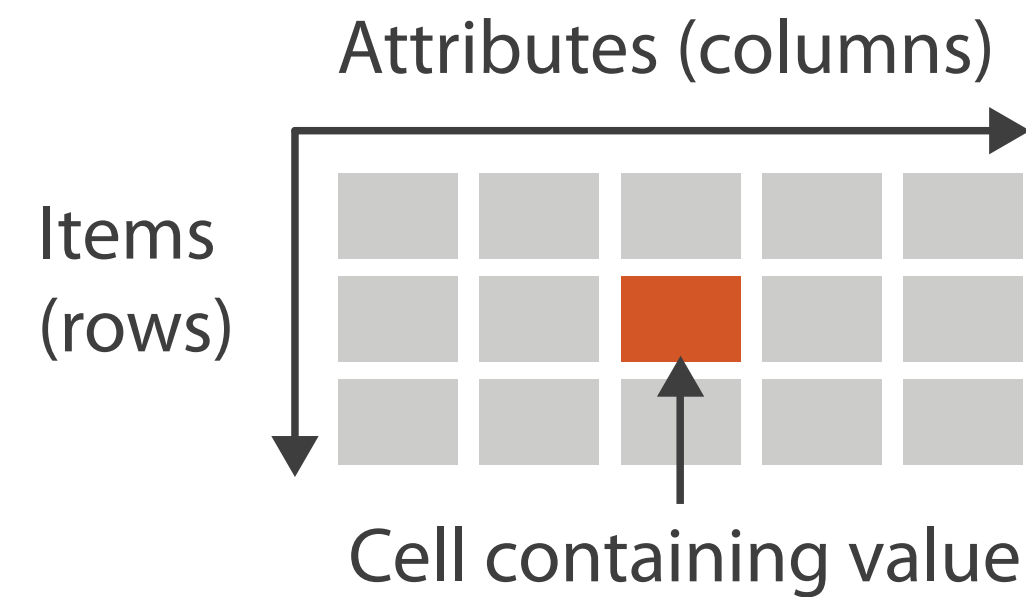
- Positions:
 - A **position** is a location in space (usually 2D or 3D)
 - May be subject to projections
 - e.g. cities on a map, a sampled region in an CT scan
- Grids:
 - A **grid** specifies how data is sampled both geometrically and topologically
 - e.g. how CT scan data is stored

Positions and Grids

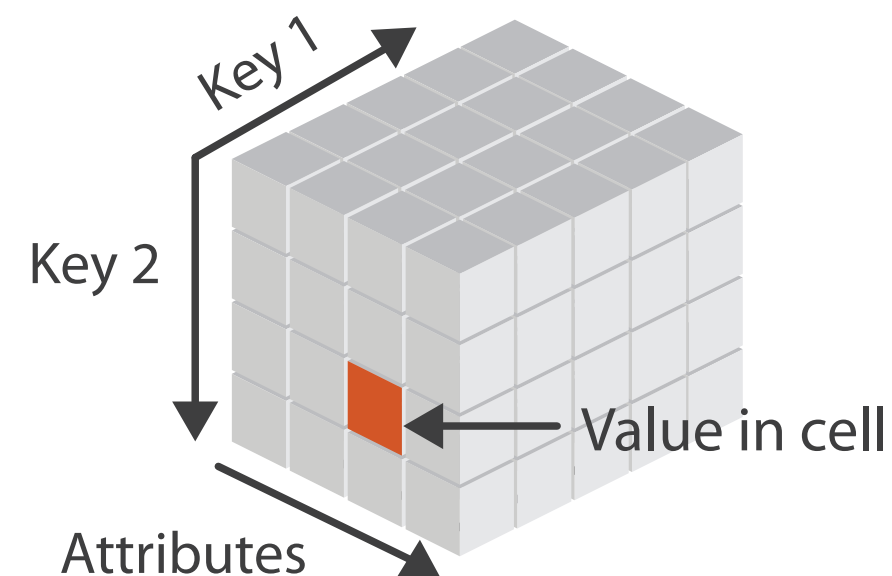


Dataset Types

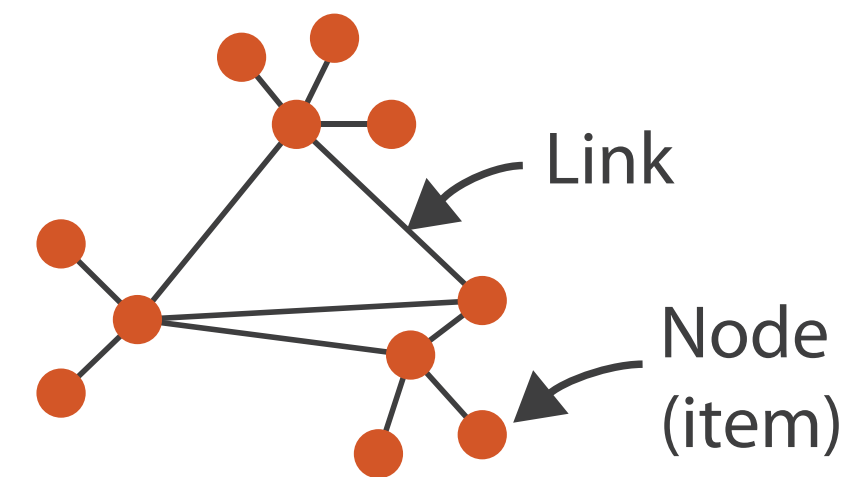
→ Tables



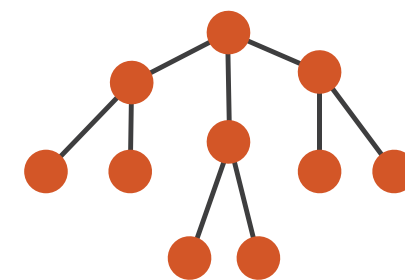
→ *Multidimensional Table*



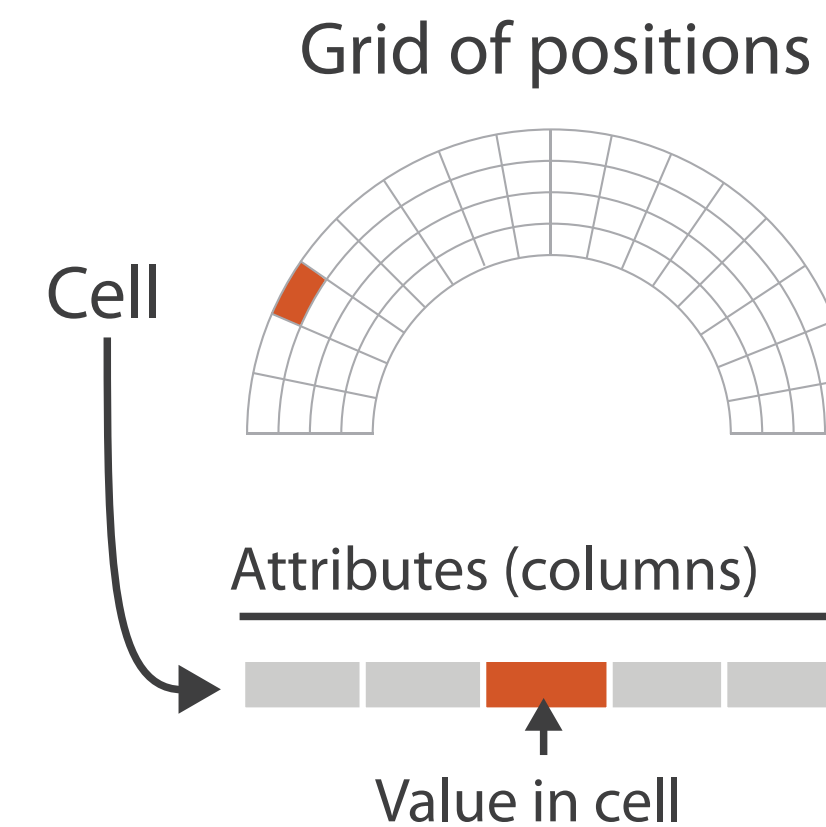
→ Networks



→ Trees



→ Fields (Continuous)



→ Geometry (Spatial)



[Munzner (ill. Maguire), 2014]

Tables

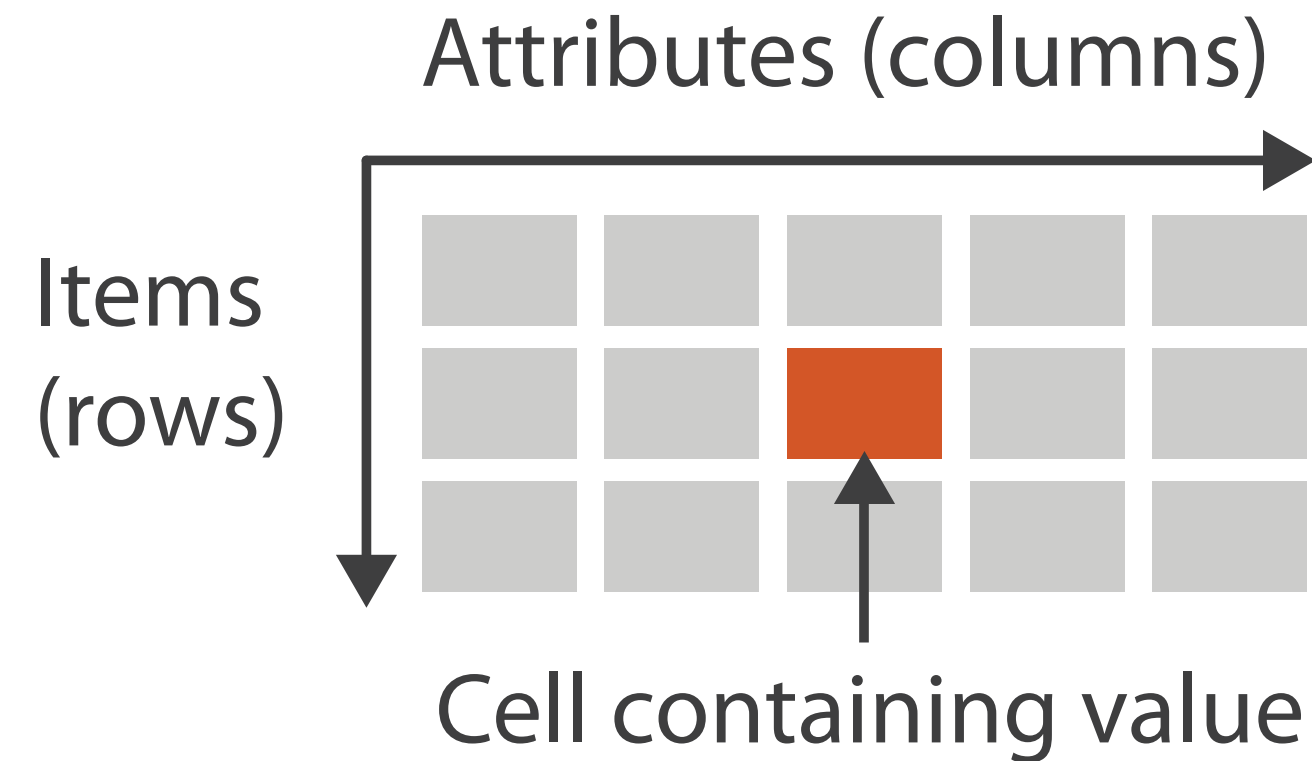
A	B	C	S	T	U
Order ID	Order Date	Order Priority	Product Container	Product Base Margin	Ship Date
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96	4/17/05	2-High	Small Box	0.55	4/19/05
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129	11/19/08	5-Low	Small Box	0.37	11/28/08
130	5/8/08	2-High	Small Box	0.37	5/9/08
130	5/8/08	2-High	Medium Box	0.38	5/10/08
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132	6/11/06	3-Medium	Medium Box	0.6	6/12/06
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attribute

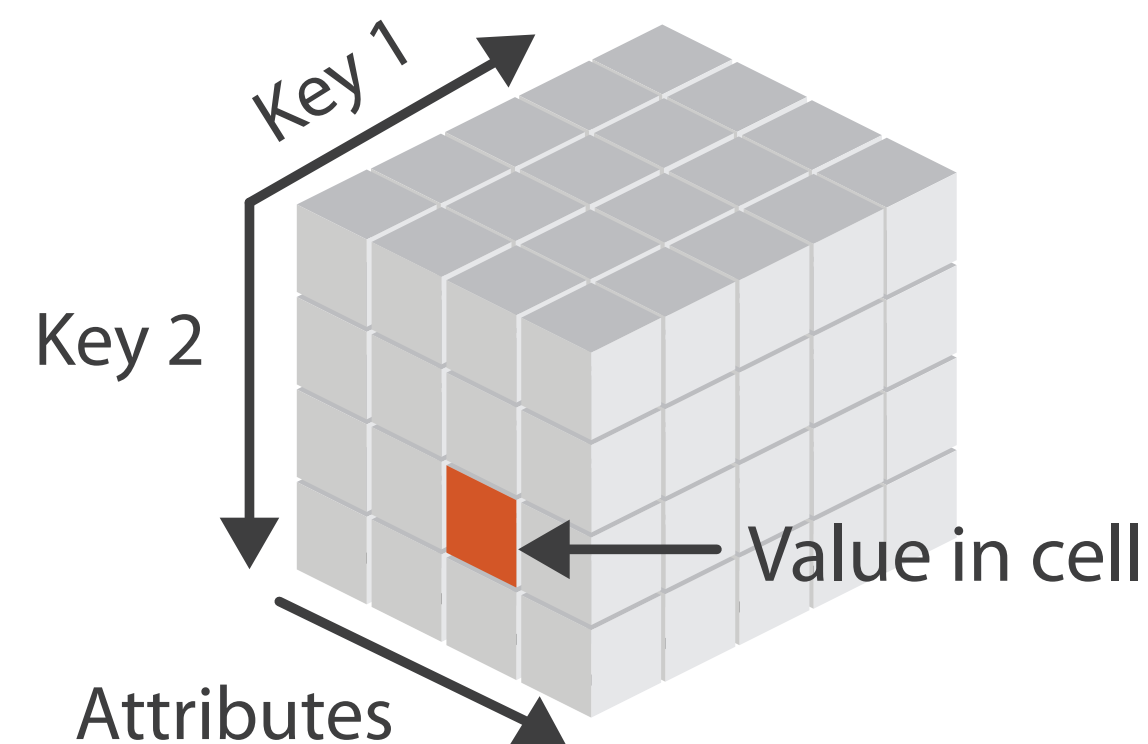
cell

item

Tables



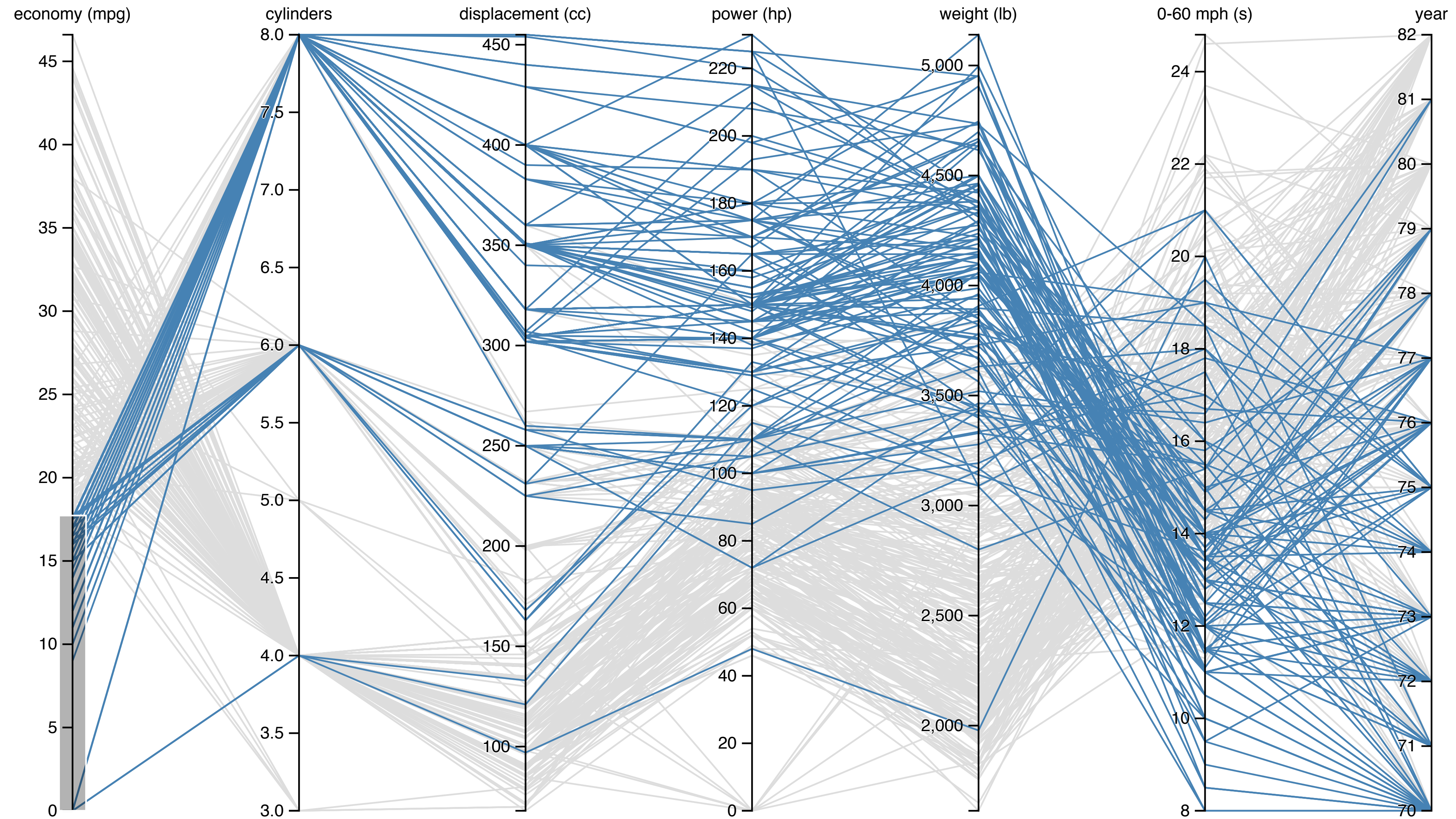
→ *Multidimensional Table*



- Data organized by rows & columns
 - row ~ item (usually)
 - column ~ attribute
 - label ~ attribute name
- Key: identifies each item (row)
 - Usually **unique**
 - Allows **join** of data from 2+ tables
 - Compound key: key split among multiple columns, e.g. (state, year) for population
- Multidimensional:
 - Split compound key: data cube with (state, year)

[Munzner (ill. Maguire), 2014]

Table Visualizations



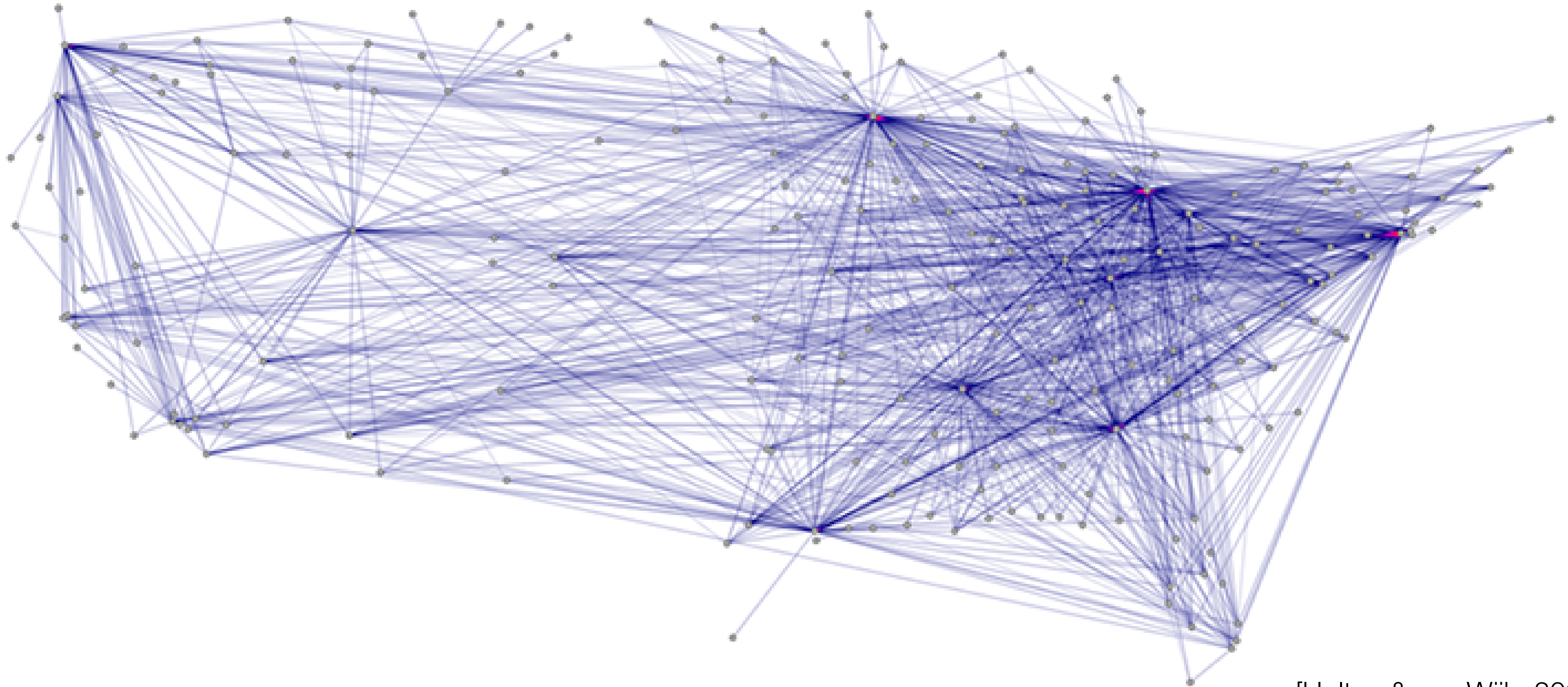
[M. Bostock, 2011]

Networks

- Why networks instead of graphs?
- Tables can represent networks
 - Many-many relationships
 - Also can be stored as specific graph databases or files

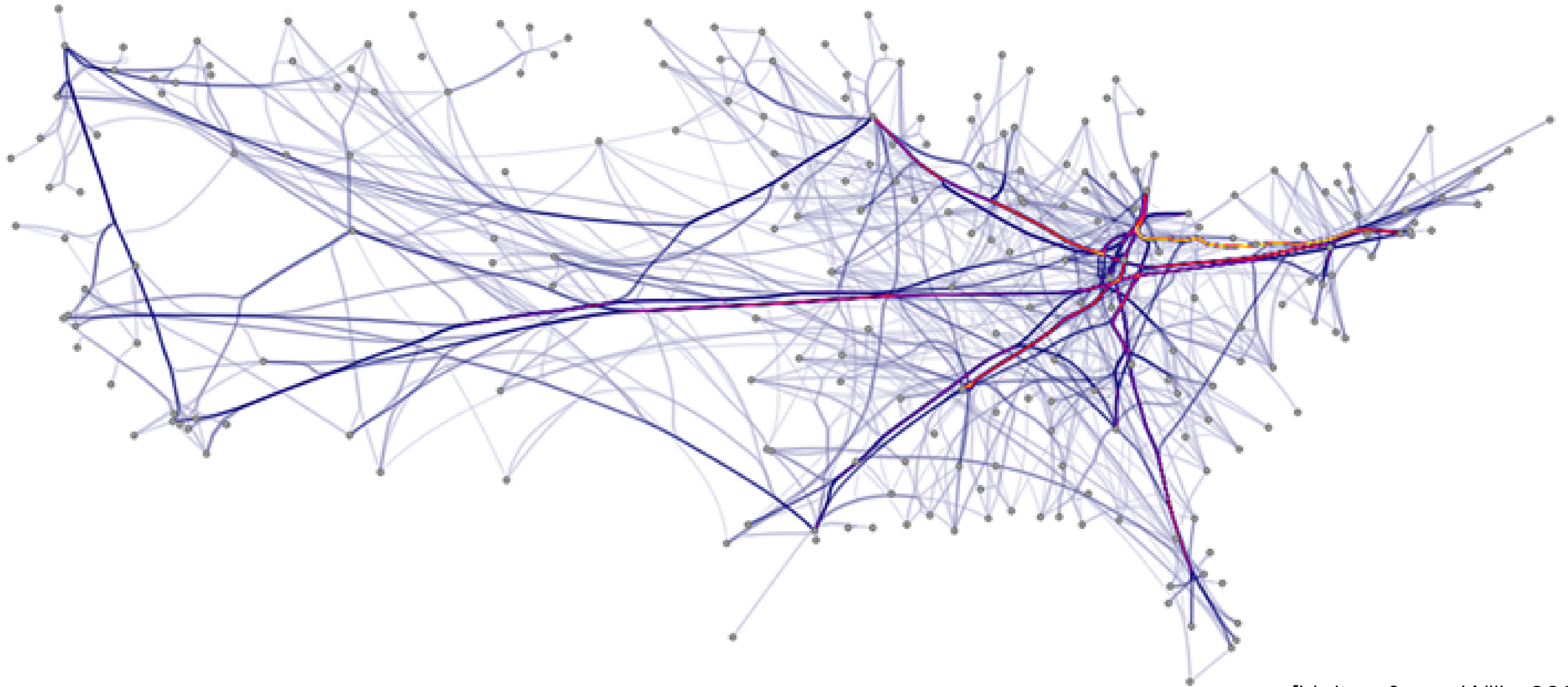


Networks



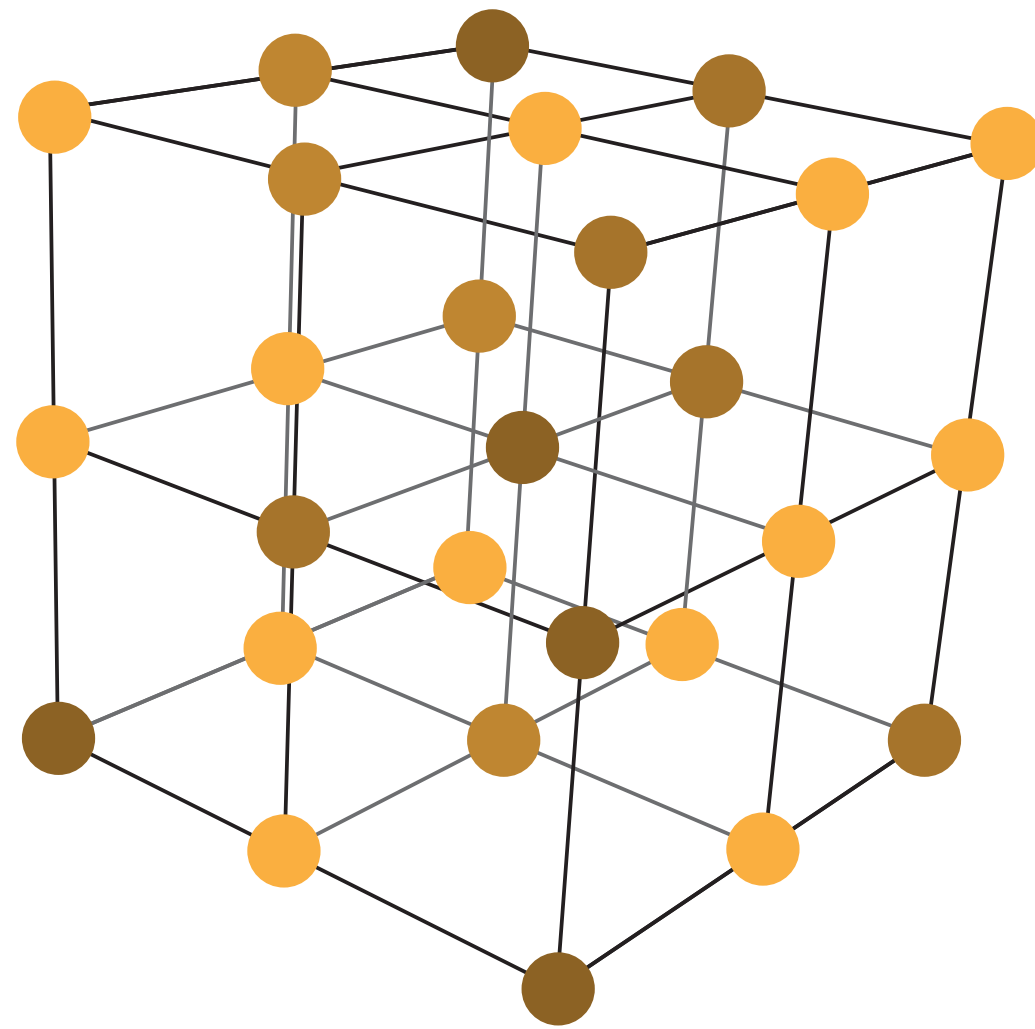
[Holten & van Wijk, 2009]

Networks



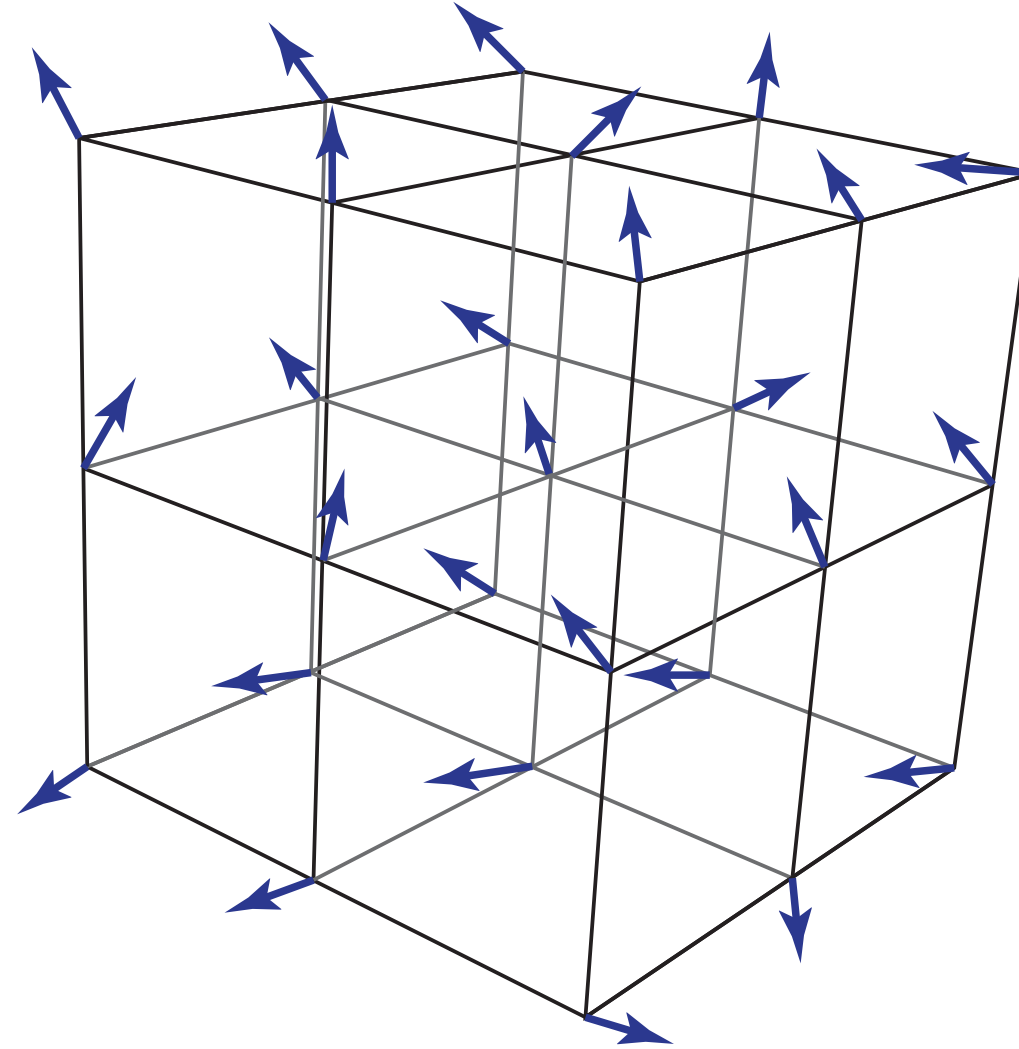
[Holten & van Wijk, 2009]

Fields



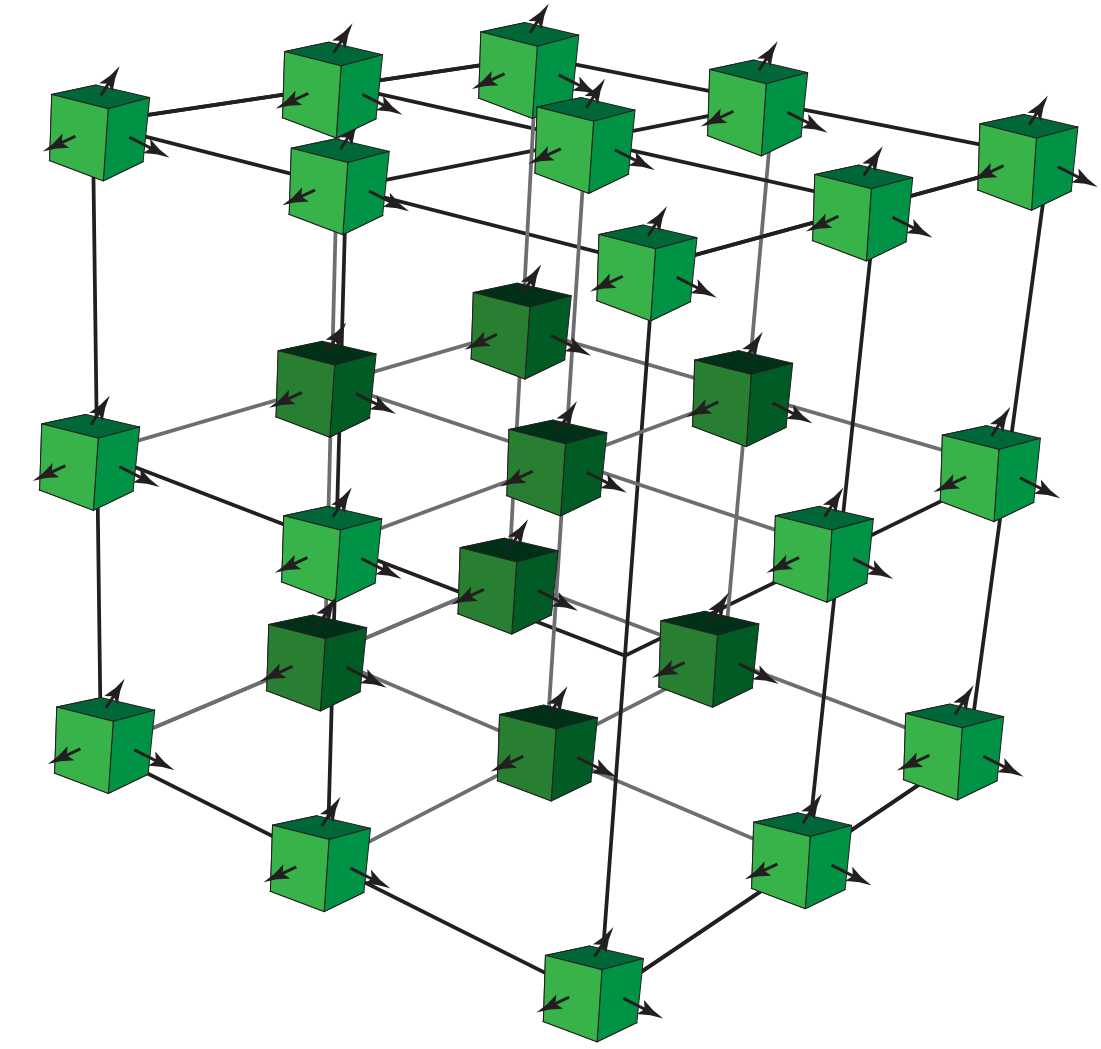
Scalar Fields

(Order-0 Tensor Fields)



Vector Fields

(Order-1 Tensor Fields)



Tensor Fields

(Order-2+)

Each point in space has an associated...

s_0

Scalar

$$\begin{bmatrix} v_0 \\ v_1 \\ v_2 \end{bmatrix}$$

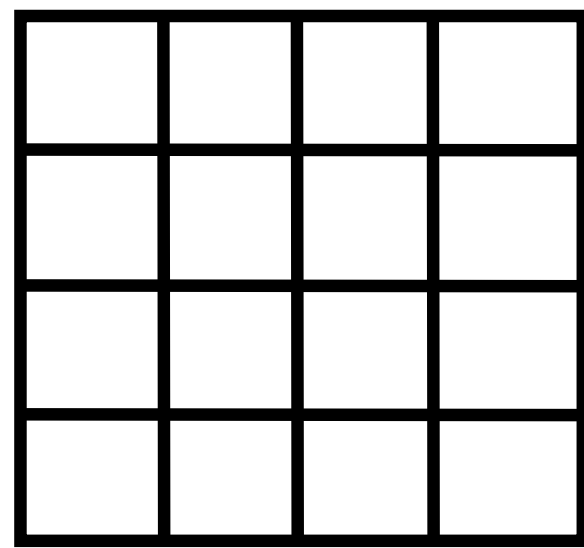
Vector

$$\begin{bmatrix} \sigma_{00} & \sigma_{01} & \sigma_{02} \\ \sigma_{10} & \sigma_{11} & \sigma_{12} \\ \sigma_{20} & \sigma_{21} & \sigma_{22} \end{bmatrix}$$

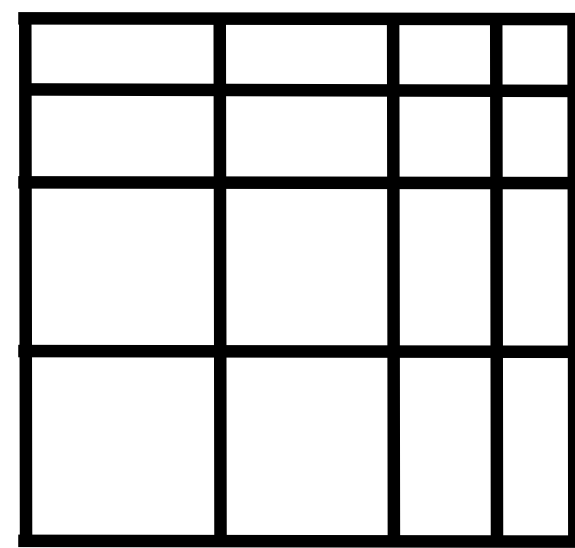
Tensor

Fields

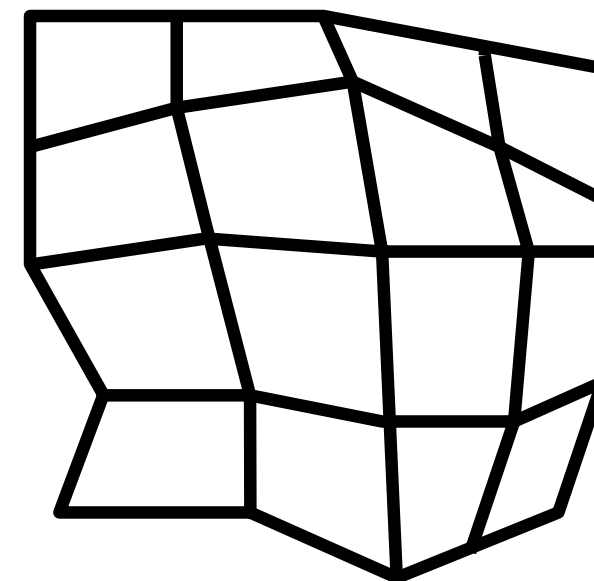
- Difference between **continuous** and **discrete** values
- Examples: temperature, pressure, density
- **Grids** necessary to sample continuous data:



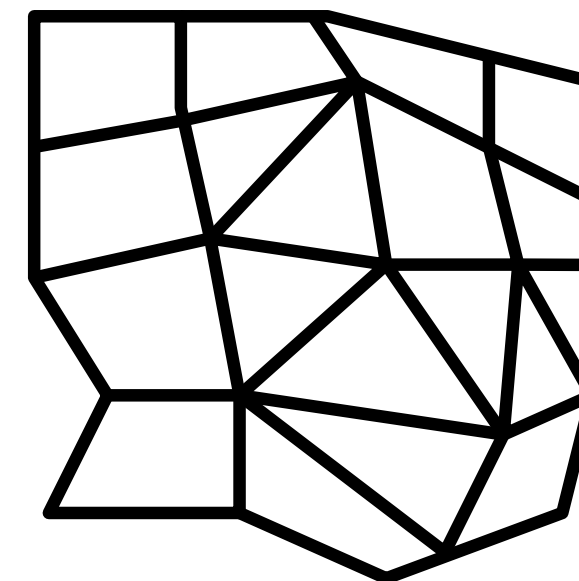
uniform



rectilinear



structured

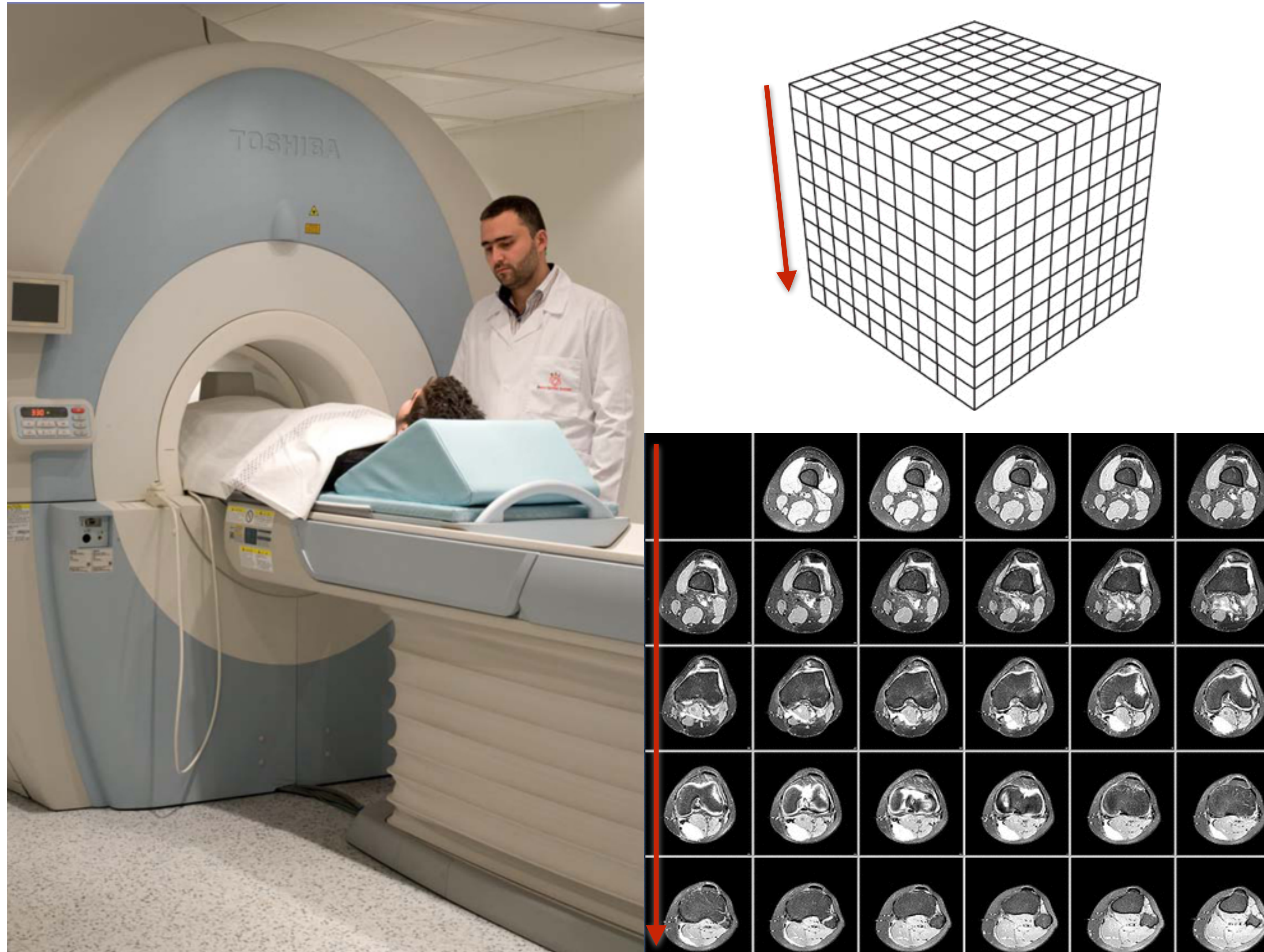


unstructured

[Weiskopf, Machiraju, Möller]

- **Interpolation:** “how to show values between the sampled points in ways that do not mislead”

Spatial Data Example: MRI

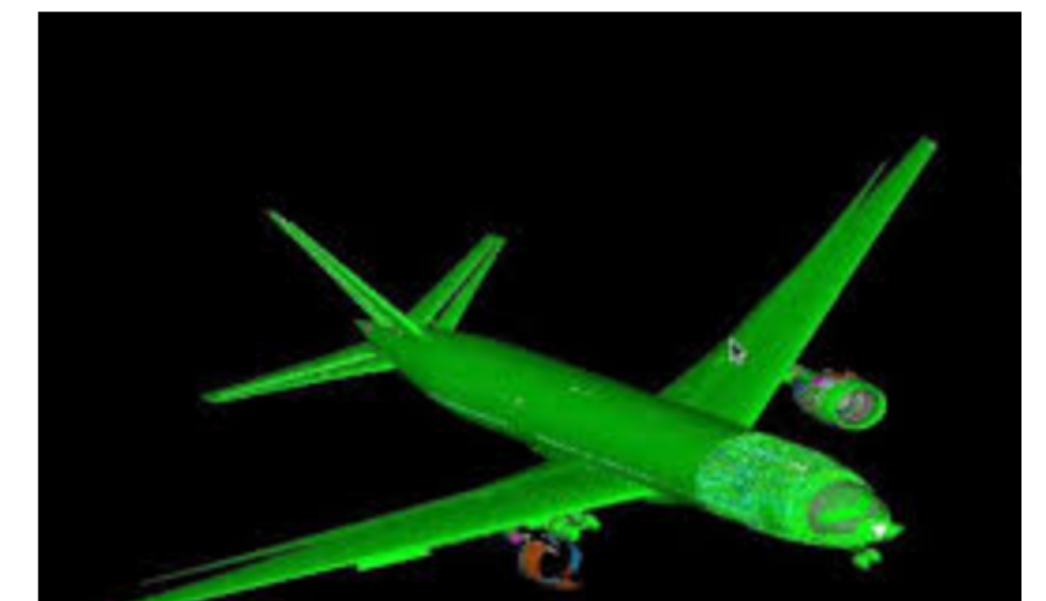
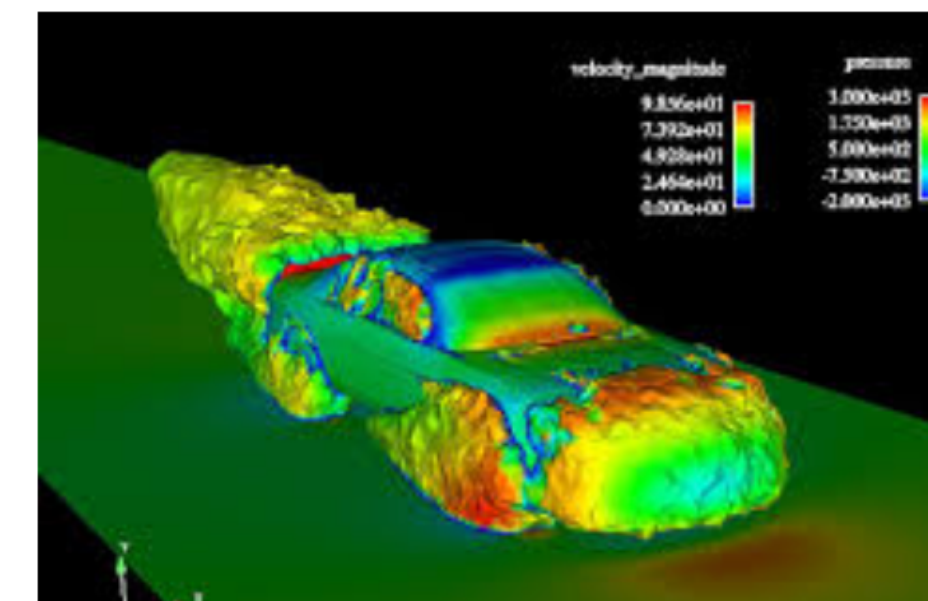
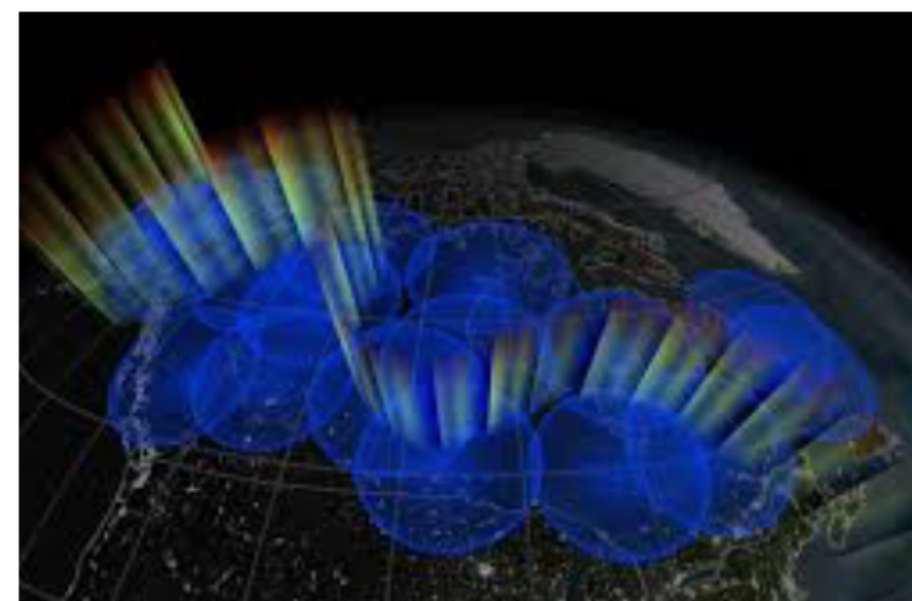
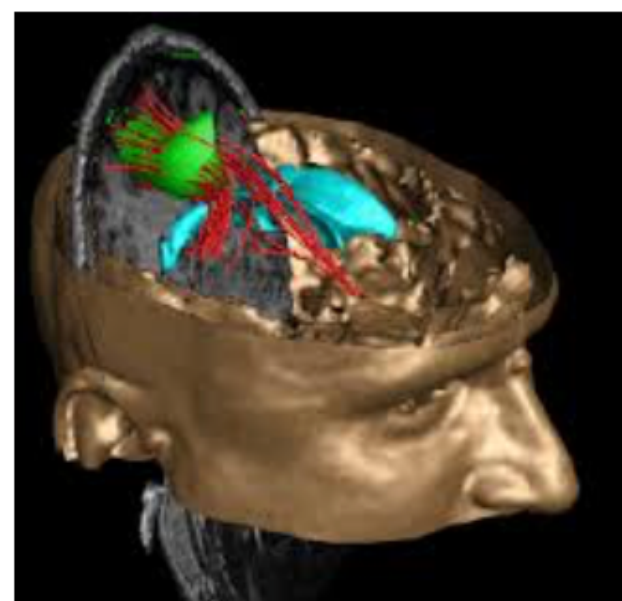
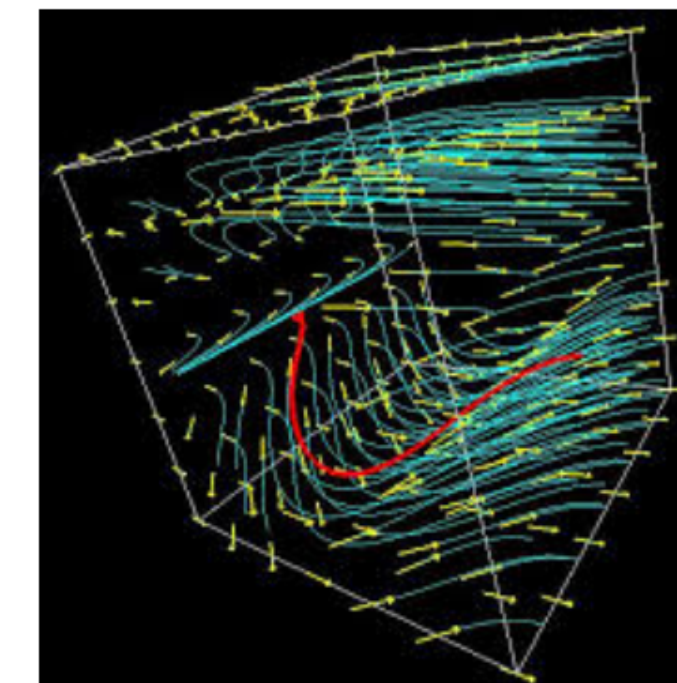
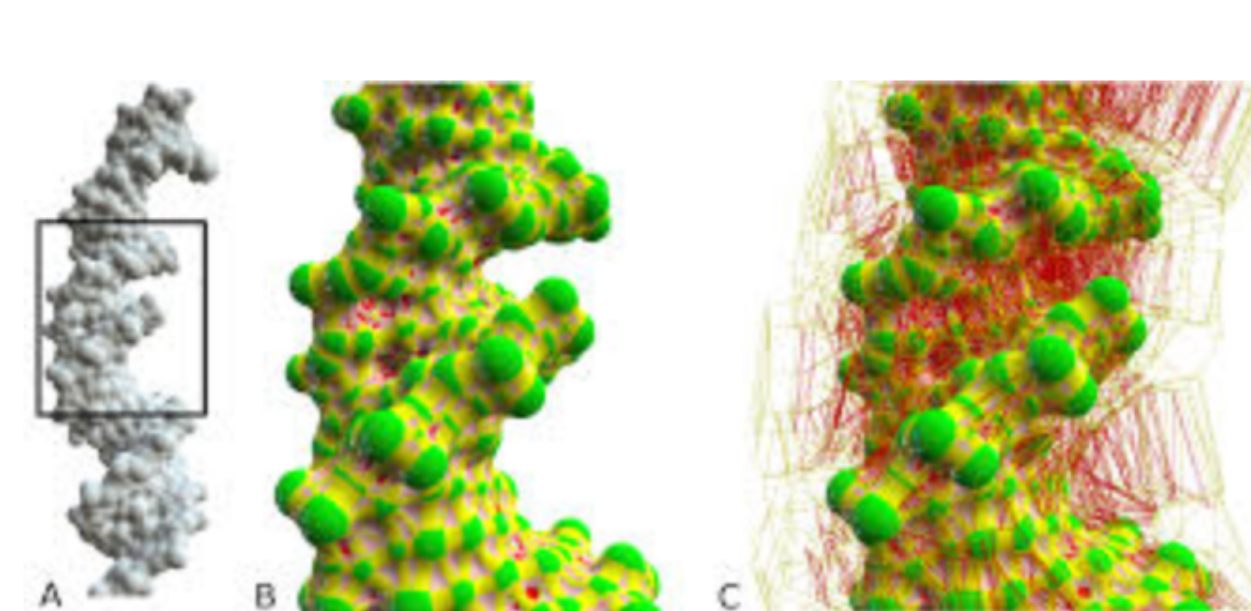
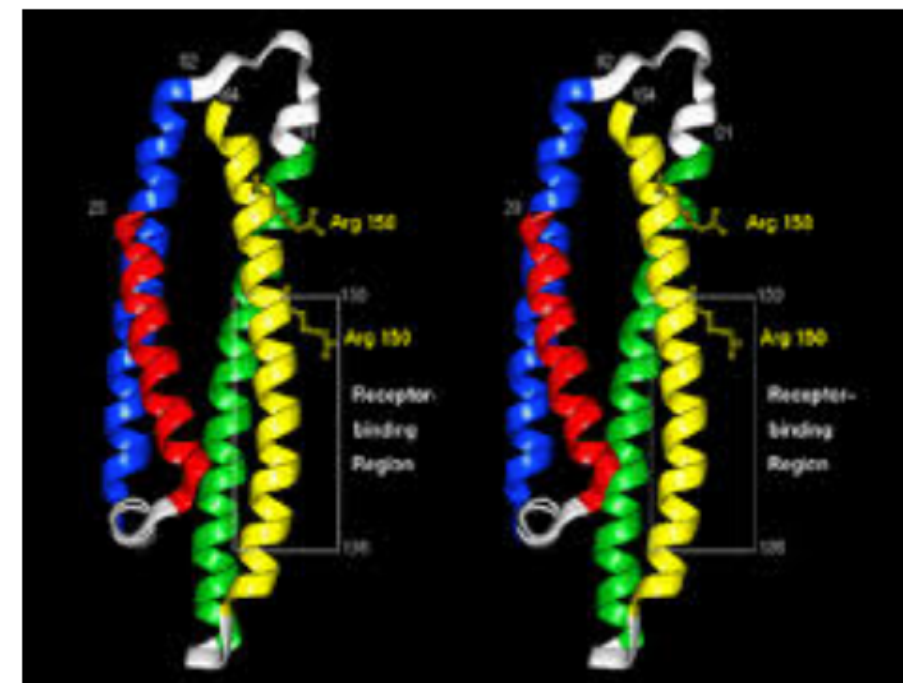
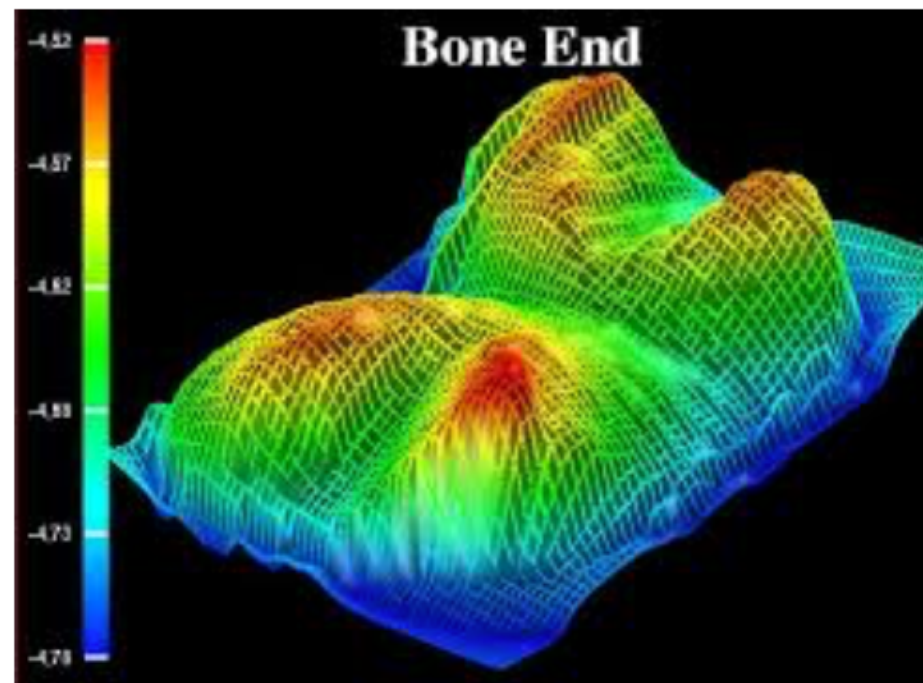
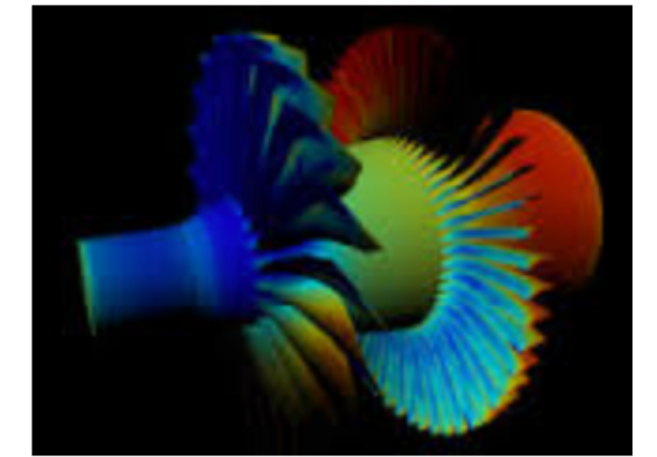
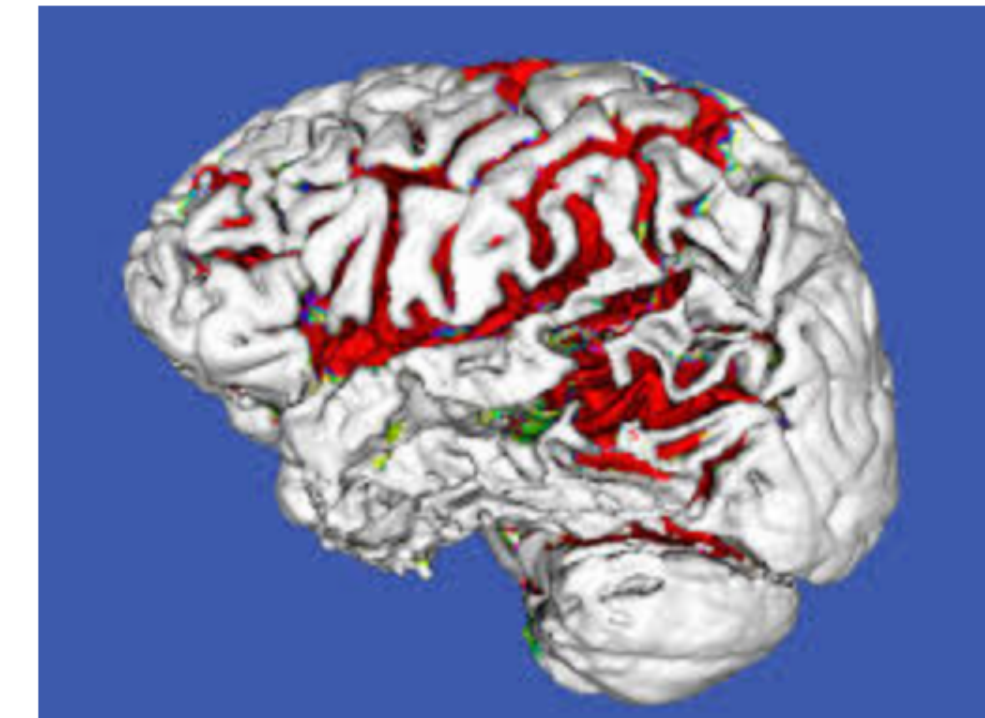
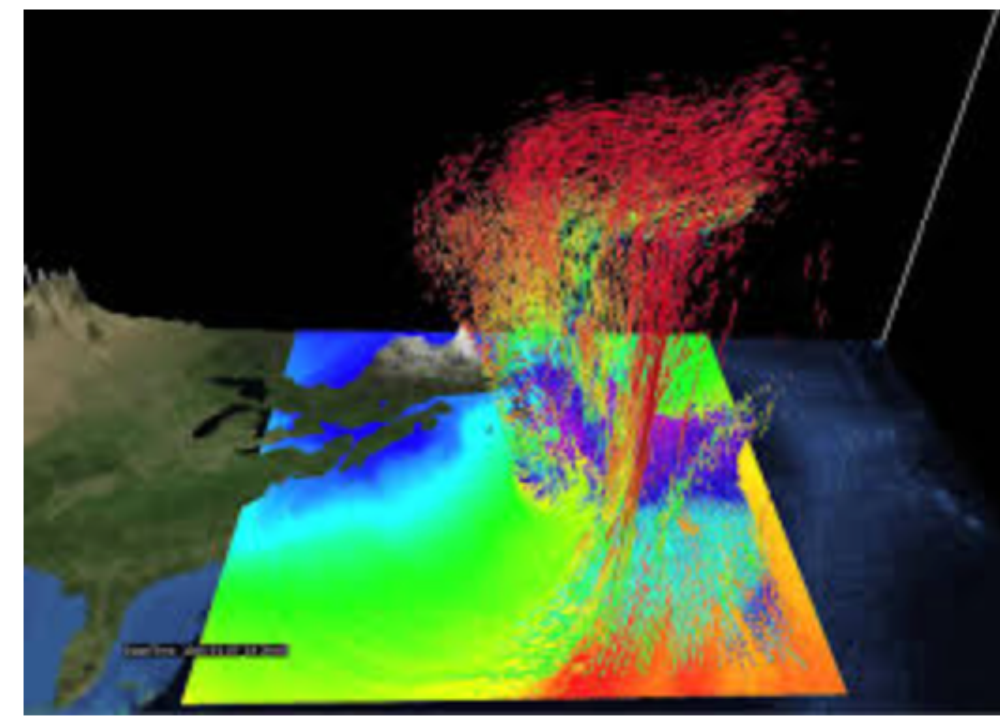
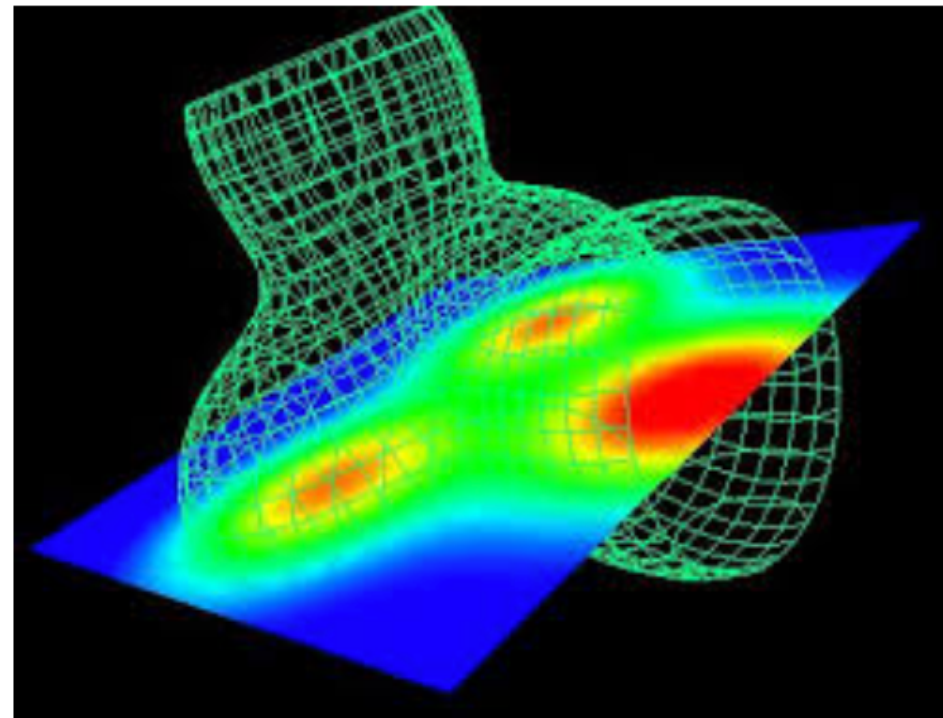
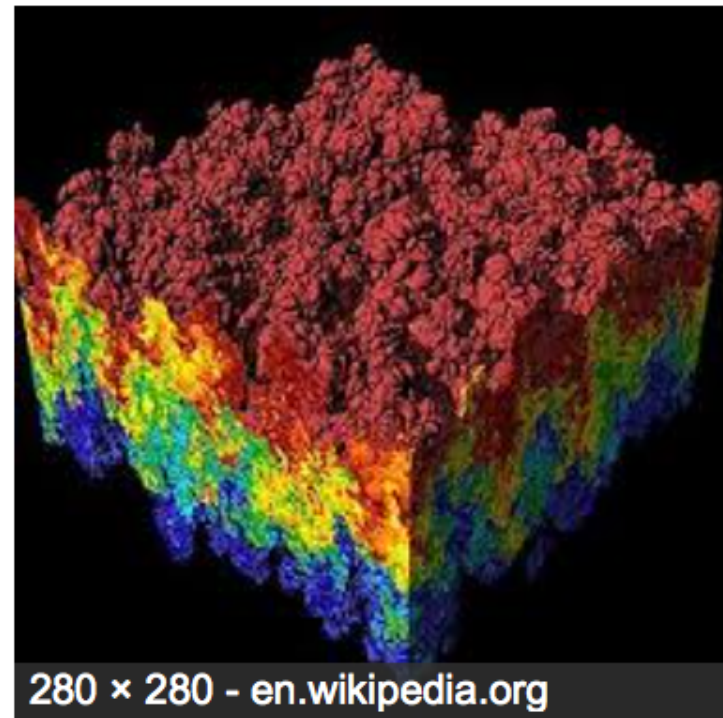


[via Levine, 2014]

Scivis and Infovis

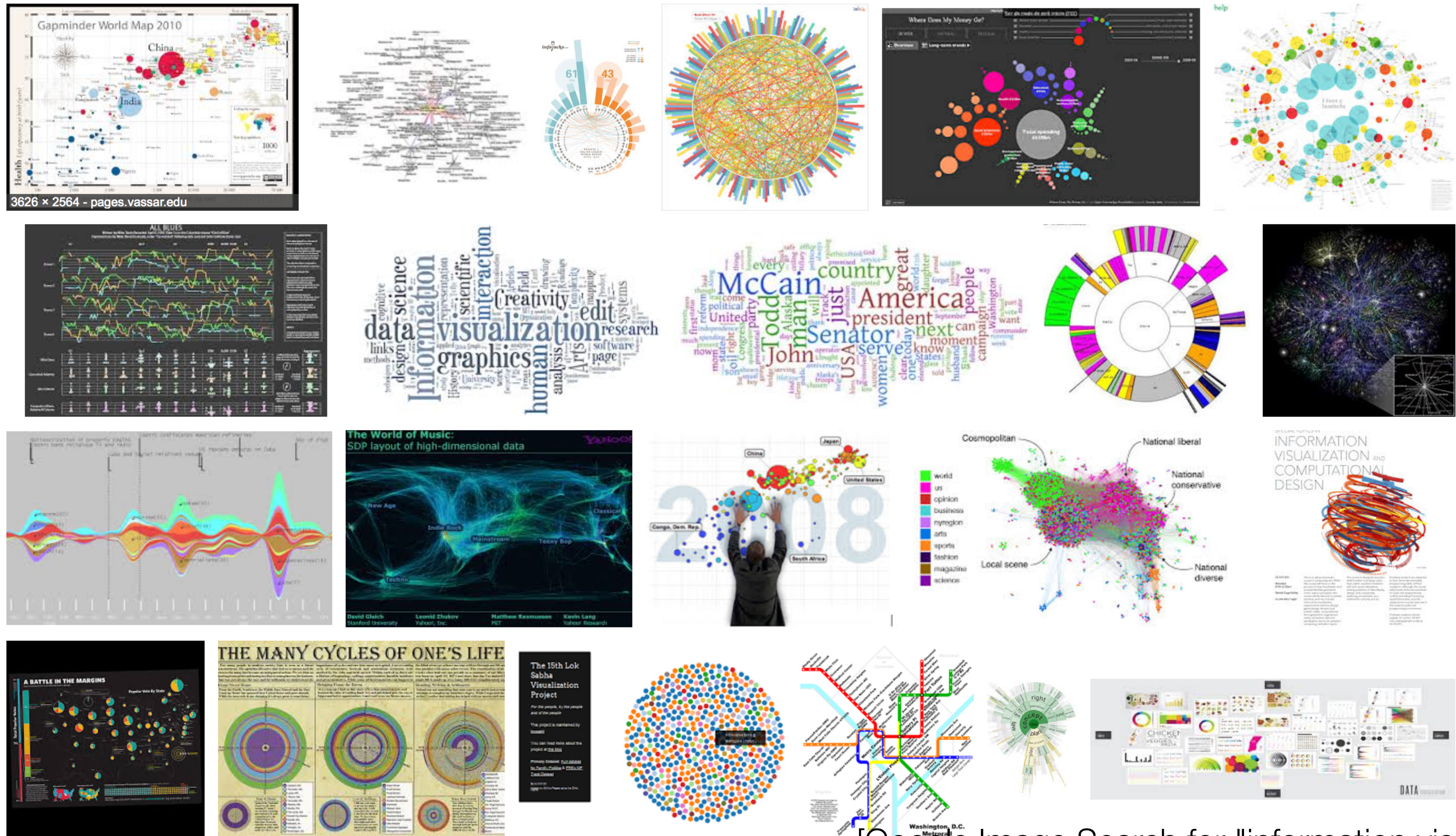
- Two subfields of visualization
- **Scivis** deals with data where the spatial position is given with data
 - Usually continuous data
 - Often displaying physical phenomena
 - Techniques like isosurfacing, volume rendering, vector field vis
- In **Infovis**, the data has no set spatial representation, designer chooses how to visually represent data

SciVis



[Google Image Search for "scientific visualization", 2017]

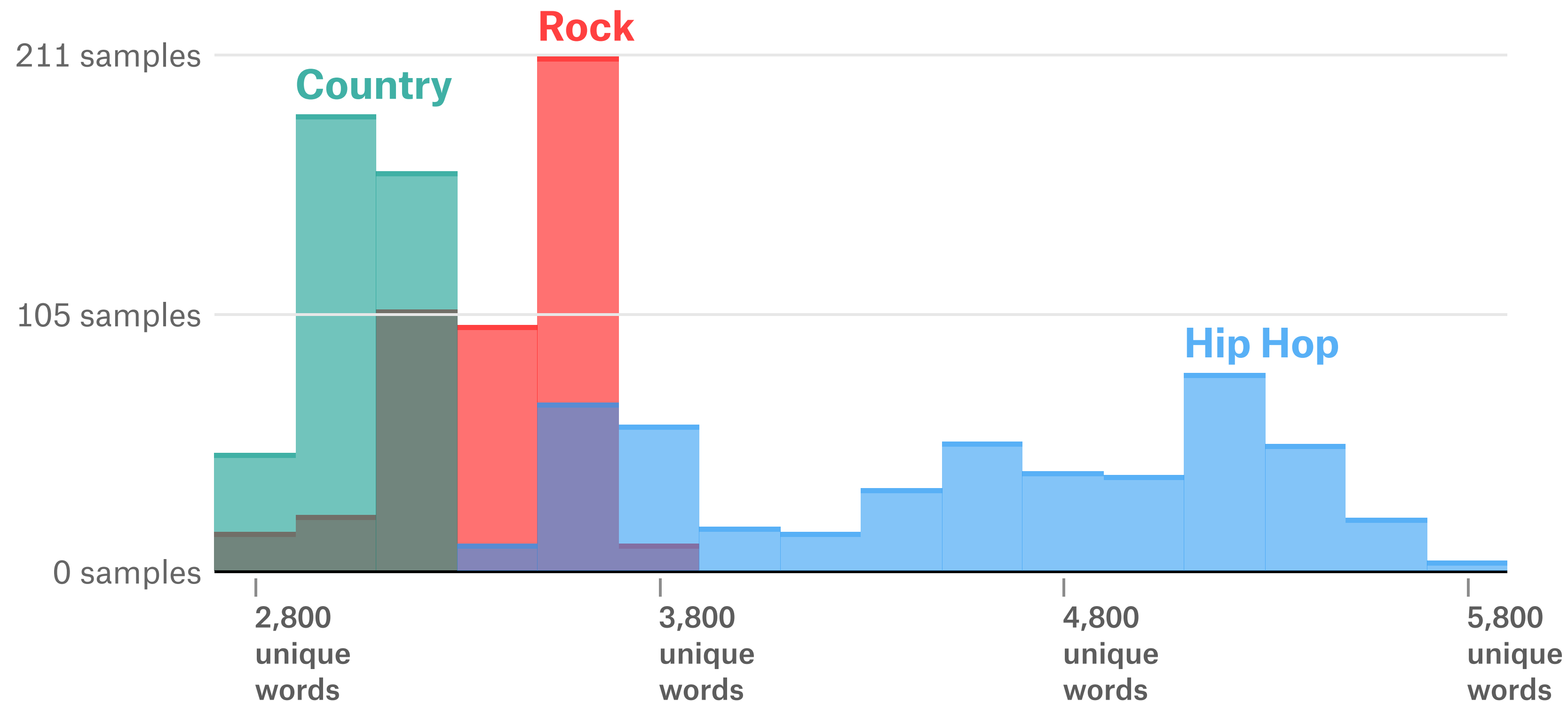
InfoVis



[Google Image Search for "information visualization", 2017]

Sets & Lists

of Unique Words Used in 500 Random Samples of 35,000 Lyrics from Country, Rock, Hip Hop

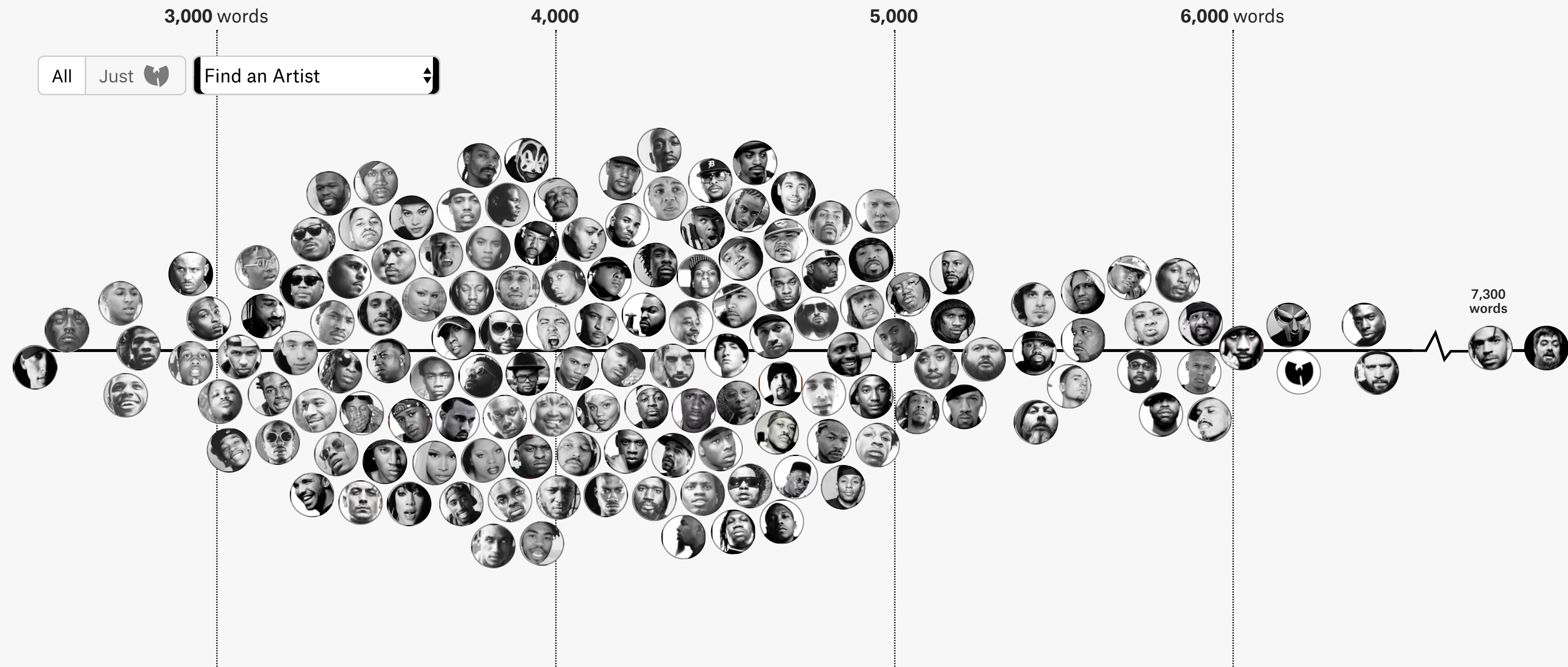


Raw Lyrics Data via John W. Miller

[M. Daniels, 2019]

Sets & Lists

of Unique Words Used Within Artist's First 35,000 Lyrics



Notes/sources:

All lyrics are via [Genius](#).

[M. Daniels, 2019]

Sets & Lists

of Unique Words
Used Within Artist's
First 35,000 lyrics

BY ERA¹

1980s | 1990s | 2000s | 2010s

				Run-D.M.C.							
				2Pac	Biz Markie						
				Big L	Ice T						
				Insane Clown...	Rakim						
				MC Lyte	Brand Nubian						
			Foxy Brown	Scarface	Geto Boys						
			Juvenile	Three 6 Mafia	Ice Cube	Beastie Boys					
			Master P	UGK	Jay-Z	Big Daddy Kane					
			Salt-n-Pepa	Dizzee Rascal	Mobb Deep	LL Cool J					
			Snoop Dogg	Jadakiss	Outkast	Busta Rhymes					
			Eve	Kano	Public Enemy	Cypress Hill					
			Gucci Mane	Lil' Kim	Cam'ron	De La Soul					
			Kanye West	Nelly	Eminem	Fat Joe					
			Lil Wayne	Rick Ross	The Game	Gang Starr					
		Bone Thugs-n...	Missy Elliot	T.I.	Joe Budden	KRS-One					
		50 Cent	Trick Daddy	2 Chainz	Kevin Gates	Method Man					
		Juicy J	Trina	A\$AP Ferg	Royce da 5'9	A Tribe Call...					
		Drake	Young Jeezy	Big KRIT	Tech n9ne	Atmosphere					
		Future	Big Sean	Brockhampton	Twista	Ludacris					
	DMX	Kid Cudi	BoB	Cupcakke	Ab-Soul	Lupe Fiasco	Common			Del the Funk...	
	21 Savage	Kid Ink	Childish Gam...	Hopsin	A\$AP Rocky	Mos Def	Das EFX			The Roots	
	A Boogie wit...	Kodak Black	G-Eazy	Jay Rock	Danny Brown	Murs	E-40			Blackalicious	
	Lil Baby	Lil Yachty	J Cole	Kendrick Lamar	Death Grips	Talib Kweli	Goodie Mob	Kool G Rap		Canibus	
	Lil Durk	Logic	Machine Gun ...	Mac Miller	Denzel Curry	Xzibit	Nas	Kool Keith		Ghostface Ki...	
	Wiz Khalifa	Migos	Meek Mill	ScHoolboy Q	\$uicideboy\$	Flatbush Zom...	Redman	Raekwon		Immortal Tec...	
Lil Uzi Vert	YG	Travis Scott	Nicki Minaj	Tyga	Joey BadA\$\$	Joey BadA\$\$	Brother Ali	CunninLynguists		Jean Grae	GZA
NF	YoungBoy Nev...	Young Thug	Russ	Vince Staples	Wale	Rittz	Action Bronson	Sage Francis		Killah Priest	Wu-Tang Clan
							KAAN	Watsky		RZA	Jedi Mind Tr...
											MF DOOM
											Aesop Rock
											Busdriver
<2,675	2,675-3,050	3,050-3,425	3,425-3,800	3,800-4,175	4,175-4,550	4,550-4,925	4,925-5,300	5,300-5,675	5,675-6,050	6,050-6,425	6,425+
unique words	unique words	unique words	unique words	unique words	unique words	unique words	unique words	unique words	unique words	unique words	unique words

[M. Daniels, 2019]

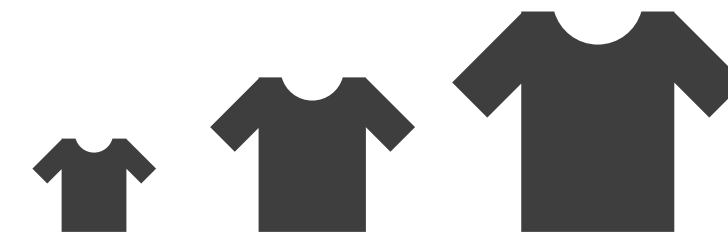
Attribute Types

→ Categorical

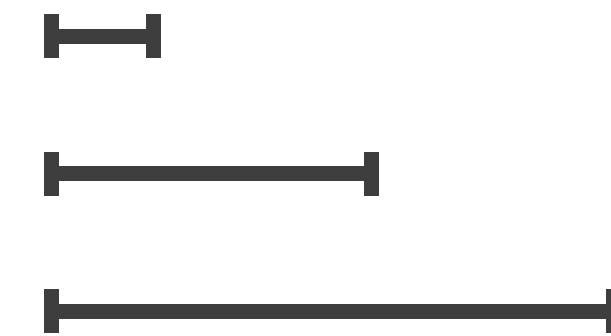


→ Ordered

→ *Ordinal*



→ *Quantitative*



Categorical, Ordinal, and Quantitative

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69	6/4/05	4-Not Specified		0.6	6/6/05
70	12/18/06	5-Low		0.59	12/23/06
70	12/18/06	5-Low		0.82	12/23/06
96	4/17/05	2-High		0.55	4/19/05
97	1/29/06	3-Medium		0.38	1/30/06
129	11/19/08	5-Low		0.37	11/28/08
130	5/8/08	2-High	Small Box	0.37	5/9/08
130	5/8/08	2-High	Medium Box	0.38	5/10/08
130	5/8/08	2-High	Small Box	0.6	5/11/08
132	6/11/06	3-Medium	Medium Box	0.6	6/12/06
132	6/11/06	3-Medium	Jumbo Box	0.69	6/14/06
134	5/1/08	4-Not Specified	Large Box	0.82	5/3/08
135	10/21/07	4-Not Specified	Small Pack	0.64	10/23/07
166	9/12/07	2-High	Small Box	0.55	9/14/07
193	8/8/06	1-Urgent	Medium Box	0.57	8/10/06
194	4/5/08	3-Medium	Wrap Bag	0.42	4/7/08

quantitative
ordinal
categorical

Categorical, Ordinal, and Quantitative

A	B	C	S	T	U
Order ID	Order Date	Order Priority	Product Container	Product Base Margin	Ship Date
3	10/14/06	5-Low	Large Box	0.8	10/21/06
6	2/21/08	4-Not Specified	Small Pack	0.55	2/22/08
32	7/16/07	2-High	Small Pack	0.79	7/17/07
32	7/16/07	2-High	Jumbo Box	0.72	7/17/07
32	7/16/07	2-High	Medium Box	0.6	7/18/07
32	7/16/07	2-High	Medium Box	0.65	7/18/07
35	10/23/07	4-Not Specified	Wrap Bag	0.52	10/24/07
35	10/23/07	4-Not Specified	Small Box	0.58	10/25/07
36	11/3/07	1-Urgent	Small Box	0.55	11/3/07
65	3/18/07	1-Urgent	Small Pack	0.49	3/19/07
66	1/20/05	5-Low	Wrap Bag	0.56	1/20/05
69	6/4/05	4-Not Specified	Small Pack	0.44	6/6/05
69	6/4/05	4-Not Specified		0.6	6/6/05
70	12/18/06	5-Low		0.59	12/23/06
70	12/18/06	5-Low		0.82	12/23/06
96	4/17/05	2-High		0.55	4/19/05
97	1/29/06	3-Medium		0.38	1/30/06
129	11/19/08	5-Low		0.37	11/28/08
130	5/8/08	2-High	Small Box	0.37	5/9/08
130	5/8/08	2-High	Medium Box	0.38	5/10/08
130	5/8/08	2-High	Small Box	0.6	5/11/08
132	6/11/06	3-Medium	Medium Box	0.6	6/12/06
132	6/11/06	3-Medium	Jumbo Box	0.69	6/14/06
134	5/1/08	4-Not Specified	Large Box	0.82	5/3/08
135	10/21/07	4-Not Specified	Small Pack	0.64	10/23/07
166	9/12/07	2-High	Small Box	0.55	9/14/07
193	8/8/06	1-Urgent	Medium Box	0.57	8/10/06
194	4/5/08	3-Medium	Wrap Bag	0.42	4/7/08

quantitative
ordinal
categorical

Data Model vs. Conceptual Model

- Data Model: raw data that has a specific data type (e.g. floats):
 - Temperature Example: [32.5, 54.0, -17.3] (floats)
- Conceptual Model: how we think about the data
 - Includes semantics, reasoning
 - Temperature Example:
 - Quantitative: [32.50, 54.00, -17.30]

[via A. Lex, 2015]

Data Model vs. Conceptual Model

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 - Ordered: [warm, hot, cold]

[via A. Lex, 2015]

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 - Ordered: [warm, hot, cold]
 - Categorical: [not burned, burned, not burned]

[via A. Lex, 2015]

Ordering Direction

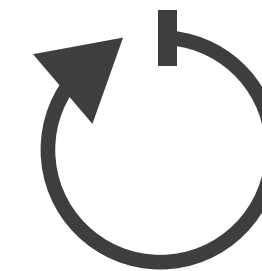
→ Sequential



→ Diverging

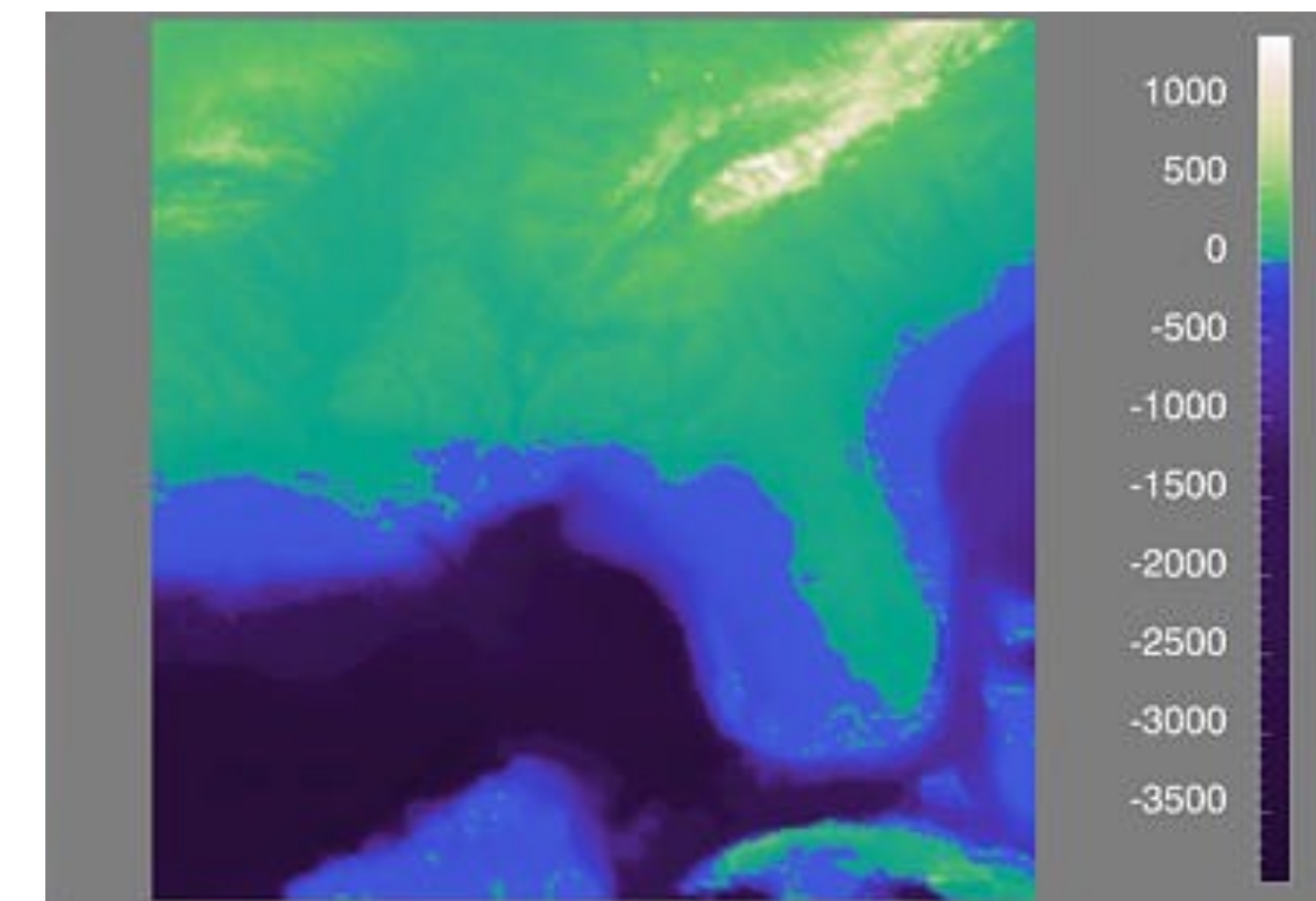
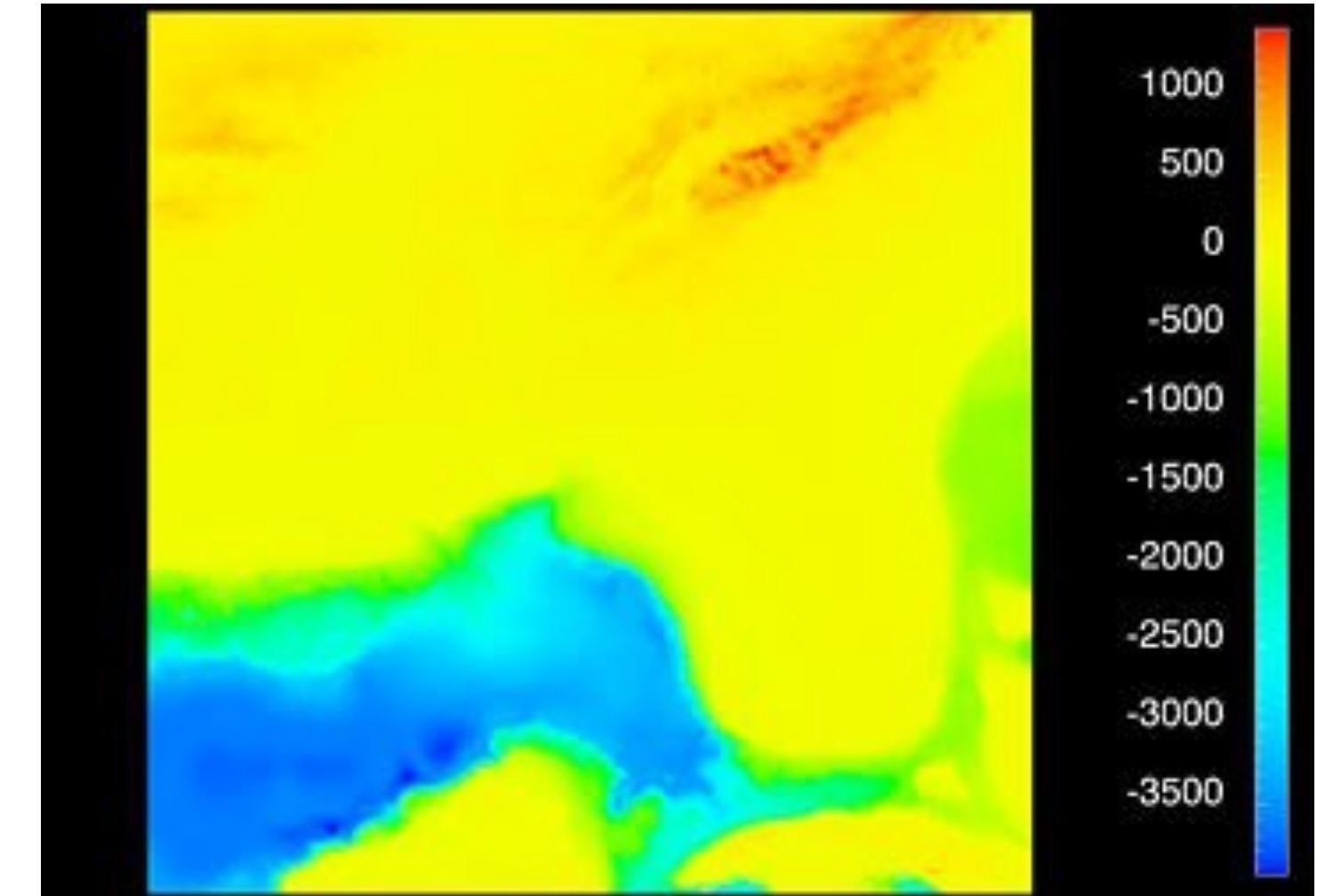


→ Cyclic



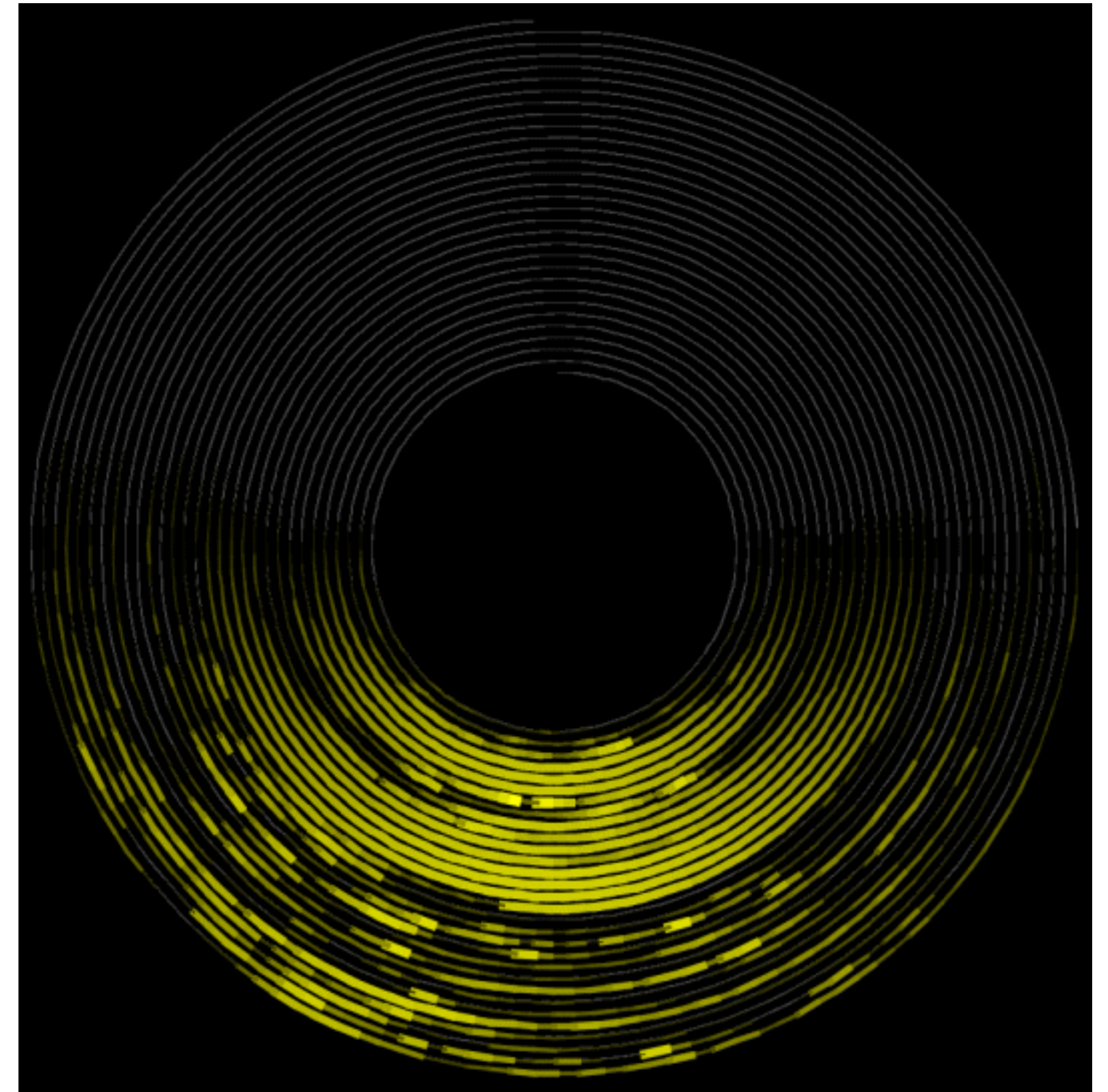
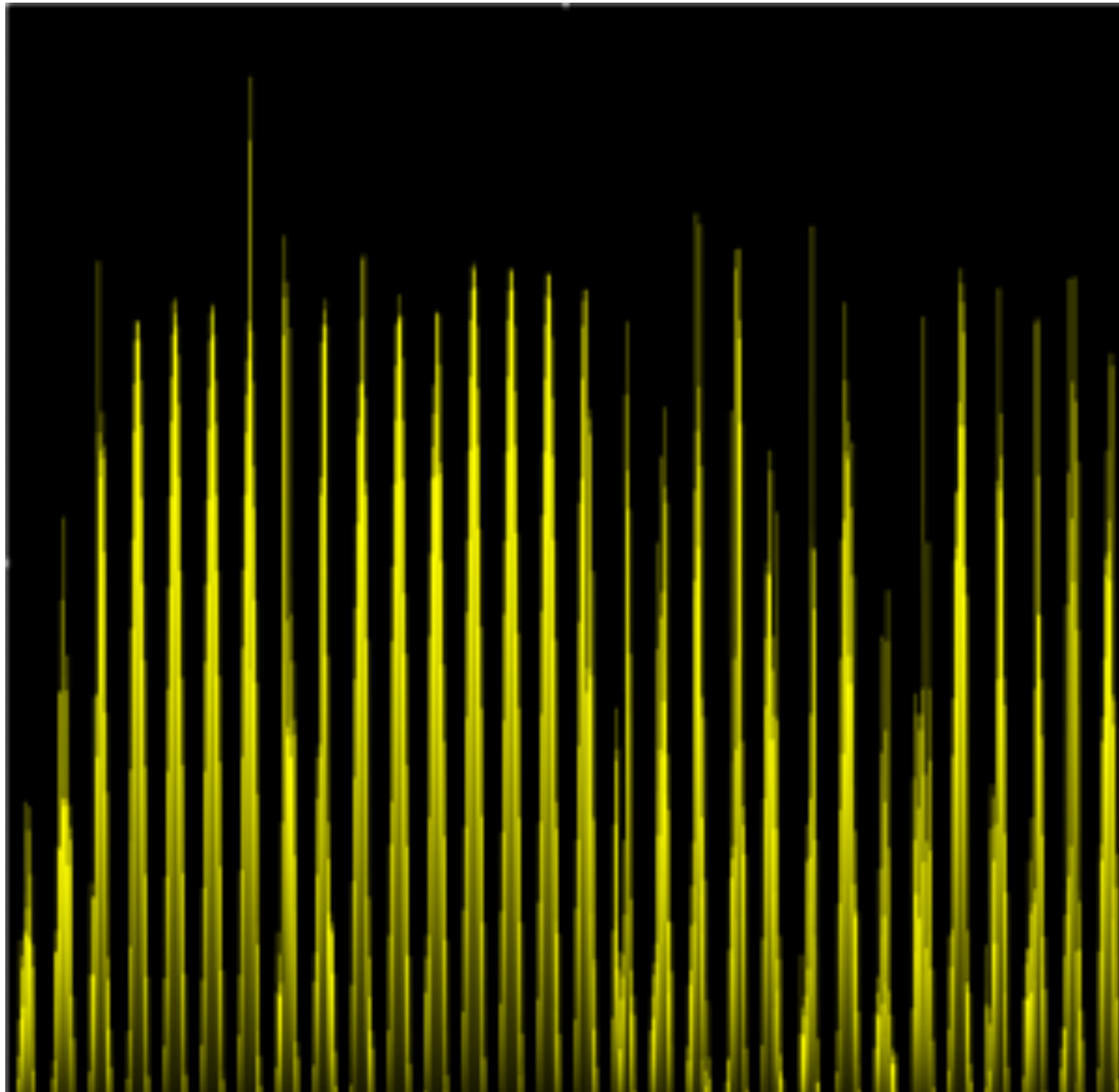
Sequential and Diverging Data

- Sequential: homogenous range from a minimum to a maximum
 - Examples: Land elevations, ocean depths
- Diverging: can be deconstructed into two sequences pointing in opposite directions
 - Has a **zero point** (not necessary 0)
 - Example: Map of both land elevation and ocean depth



[Rogowitz & Treinish, 1998]

Cyclic Data



[Sunlight intensity, Weber et al., 2001]

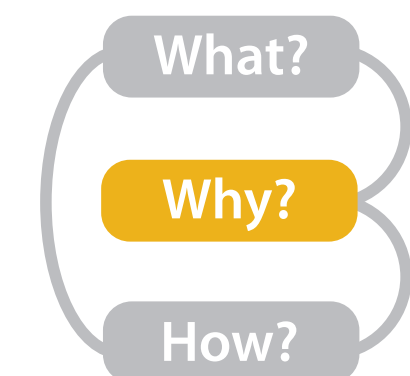
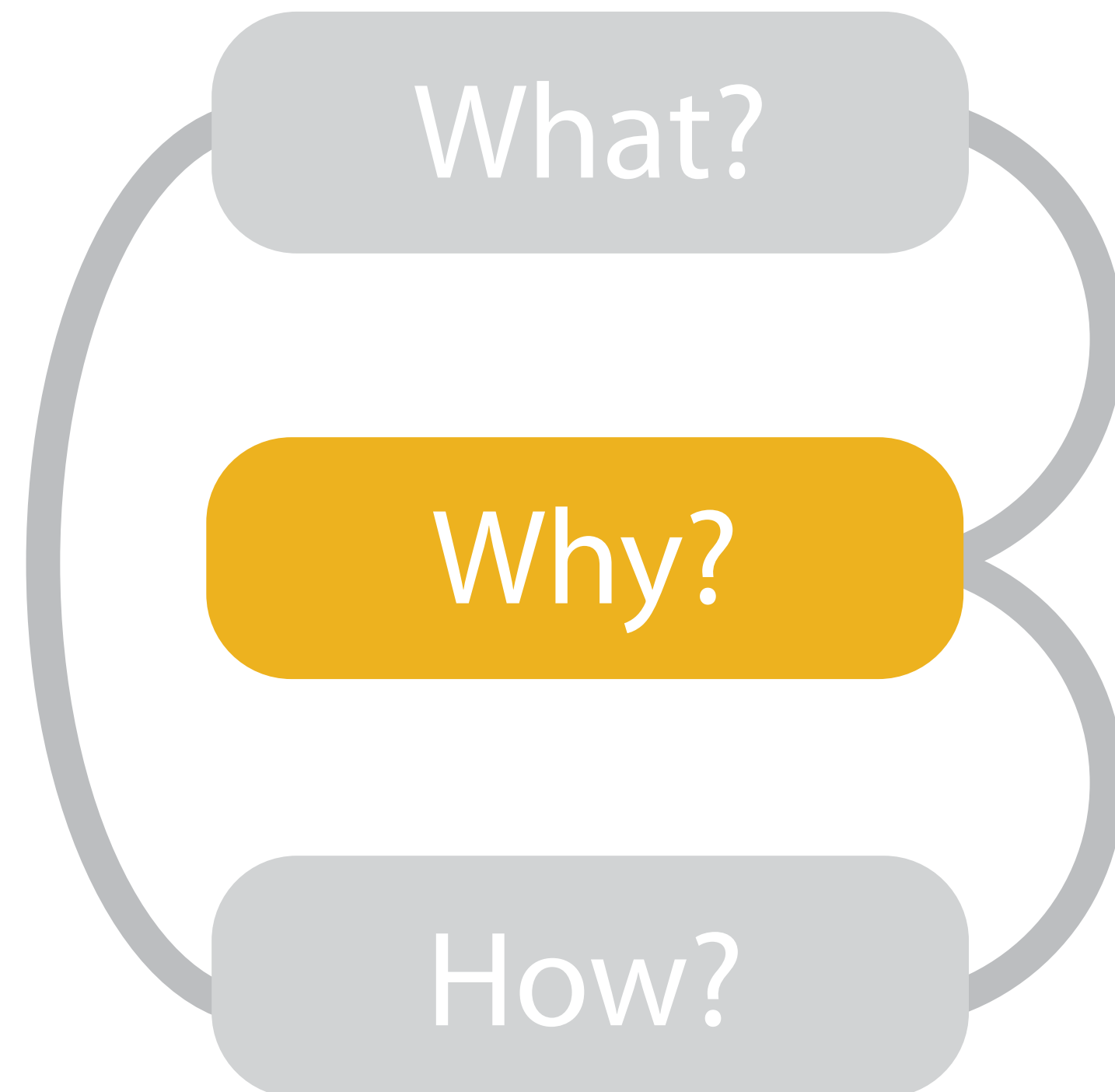
“Computer-based visualization systems provide visual representations of datasets designed to help people carry out **tasks** more effectively.”

— T. Munzner

Tasks

- Why? Understand data, but what do I want to do with it?
- Levels: High (Produce/Consume), Mid (Search), Low (Queries)
- Another key concern: Who?
 - Designer <-> User (A spectrum)
 - Complex <-> Easy to Use
 - General <-> Context-Specific
 - Flexible <-> Constrained
 - Varied Data <-> Specific Data

Tasks



[Munzner (ill. Maguire), 2014]