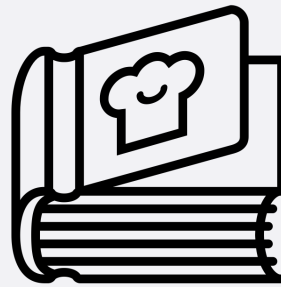


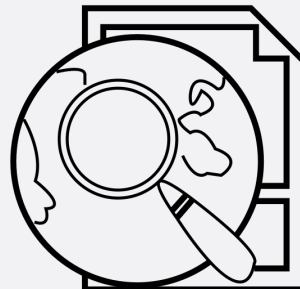
Geospatial concepts

Maurizio Napolitano
[\(napo@fbk.eu\)](mailto:(napo@fbk.eu))

the GIS cookbook



Projections



Distribution protocols



Spatial Analysis

Rendering

Flat earth?

Flat Earth Society

@FlatEarthOrg

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tjes.org

Iscritto a dicembre 2013

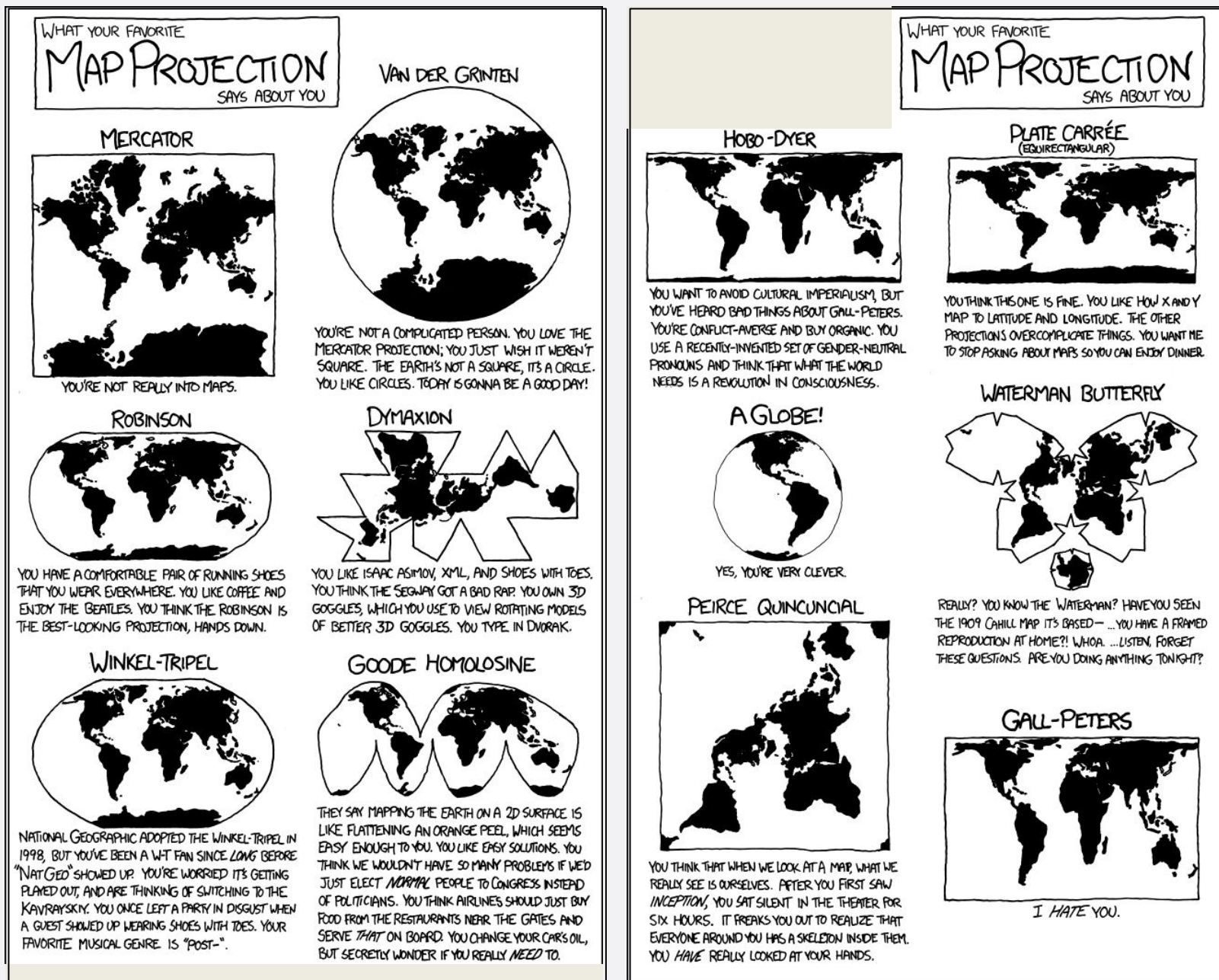
Invia Tweet Messaggio

352 foto e video

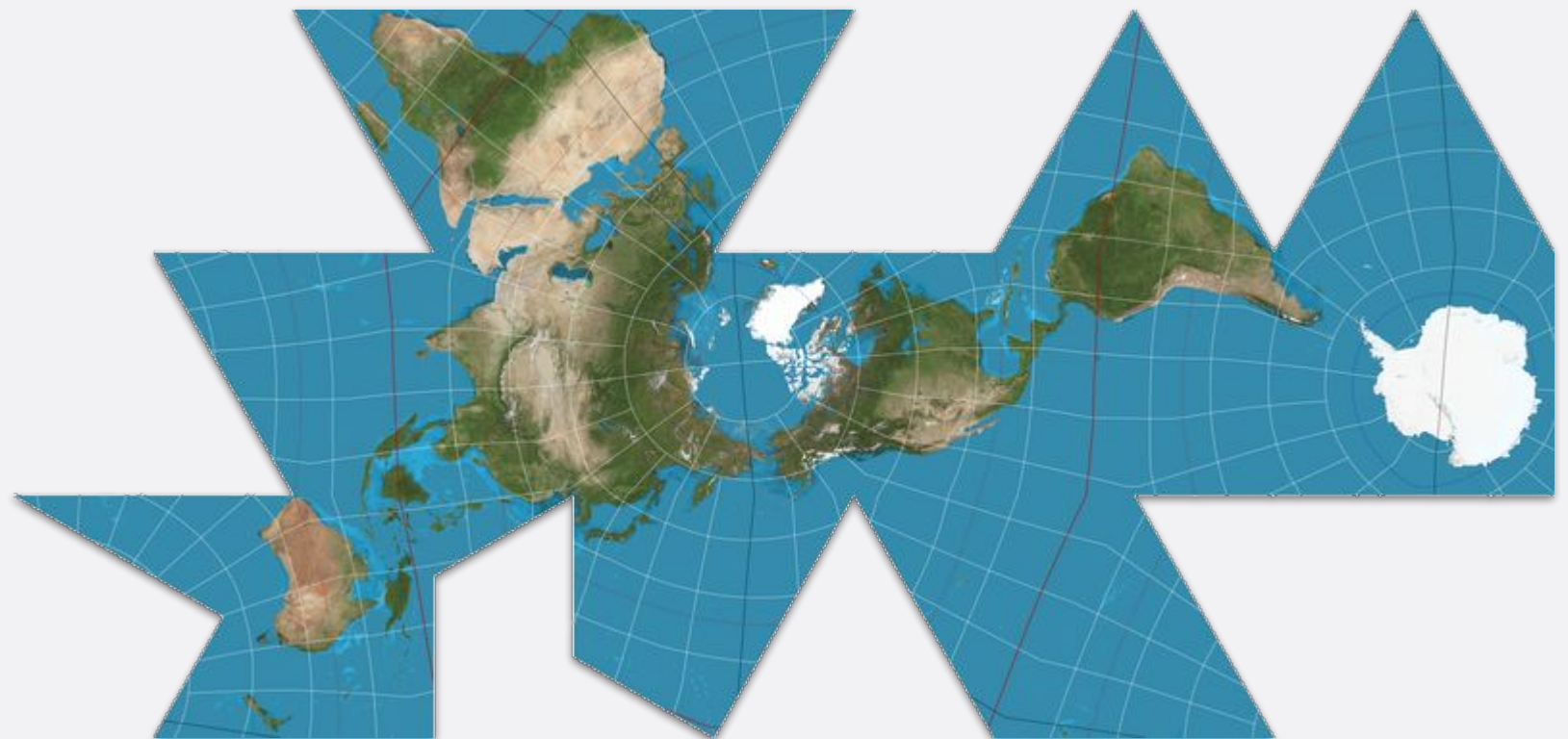
Tweet 4.607 Following 208 Follower 56.100 Mi place 638 Segui ...

Tweet	Tweet e risposte	Contenuti
Tweet fissato Flat Earth Society @FlatEarthOrg · 1 giu In risposta a @NewYorker One has to wonder about the state of our mainstream media when staunch empiricism is described as "post-truth" by major outlets. Traduci il Tweet	146 19 71	
Flat Earth Society @FlatEarthOrg · 5 h facebook.com/FlatSoc tjes.org		

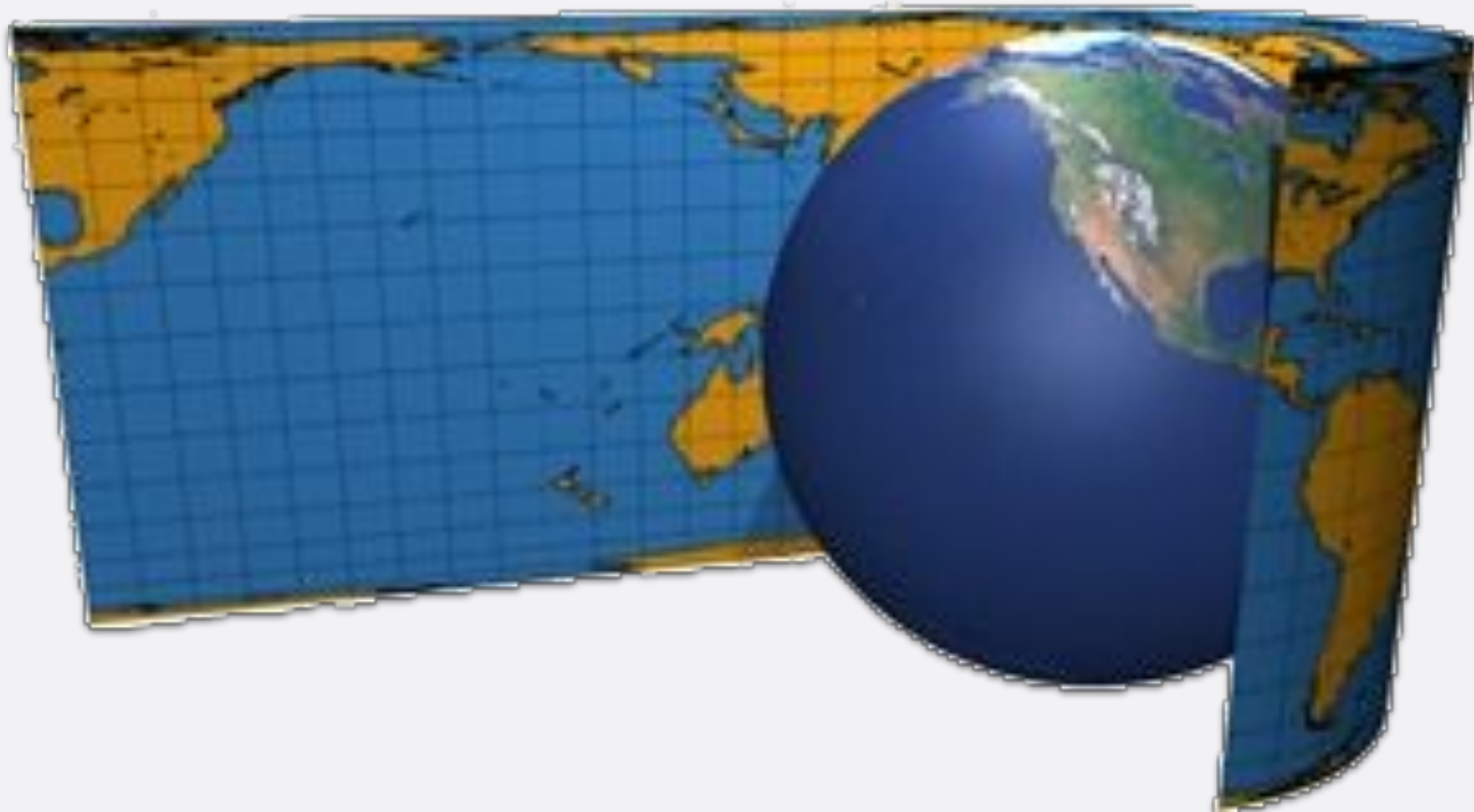
Projections



Dymaxion

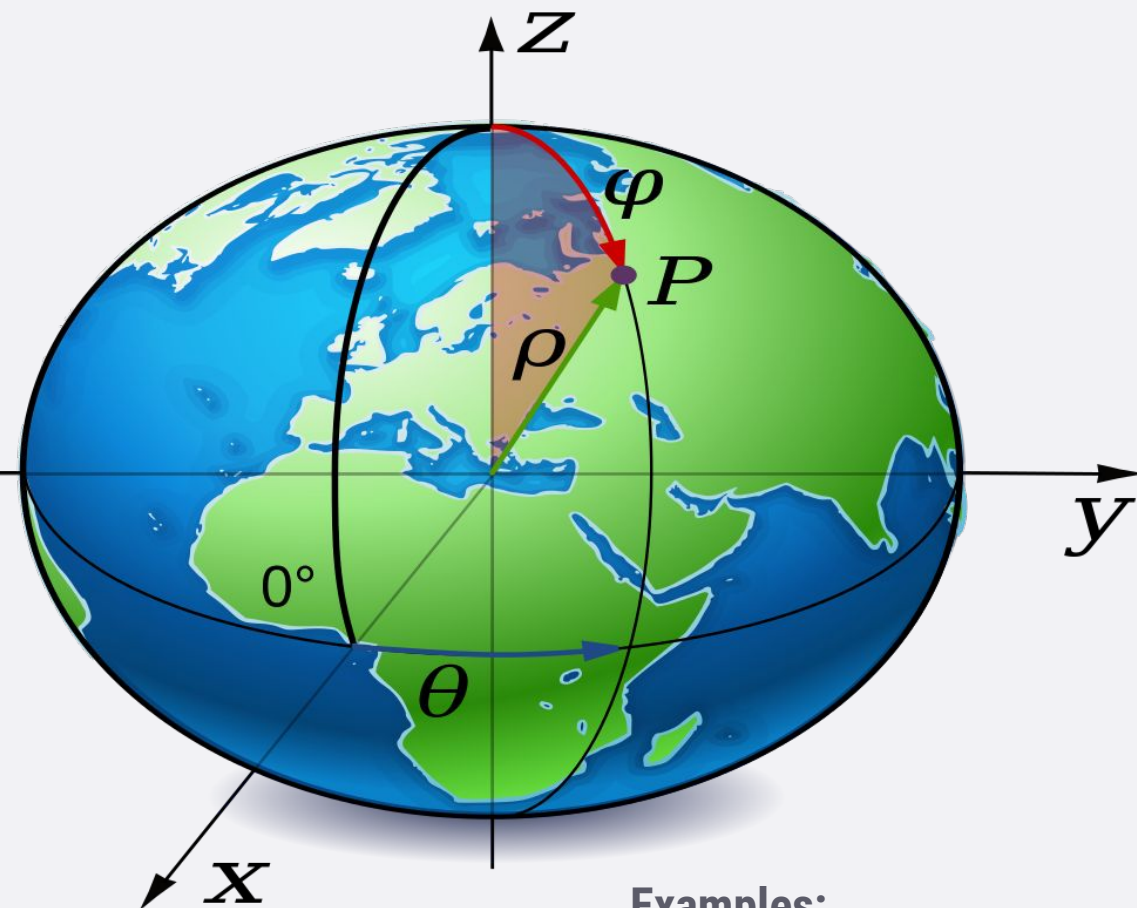


Cylindrical projection

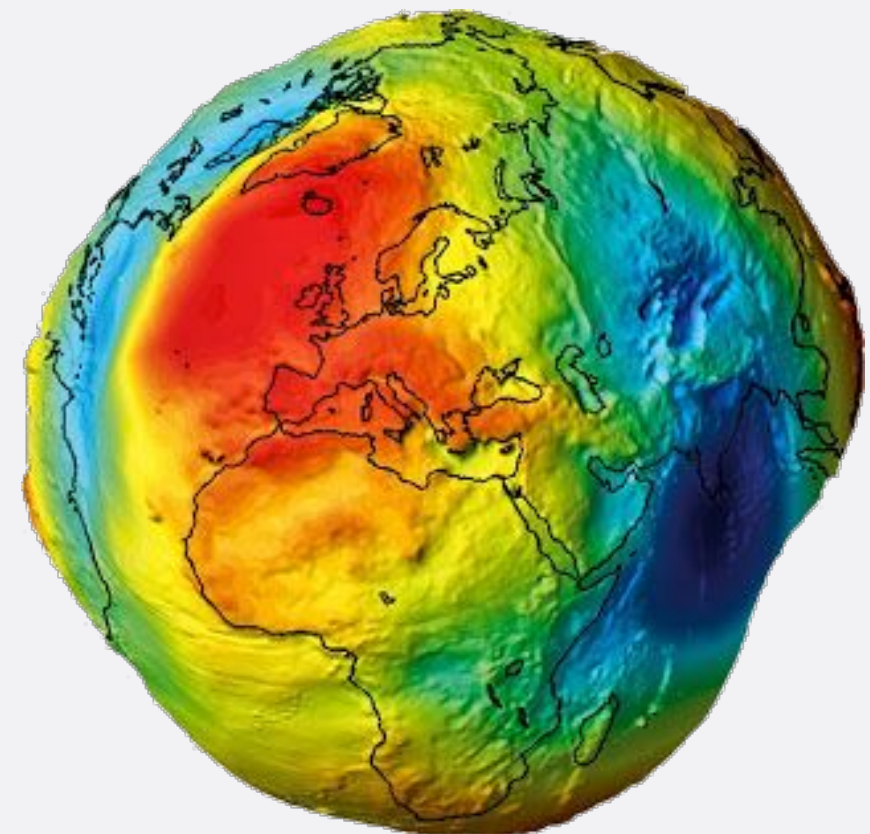


Datum

oblate spheroid



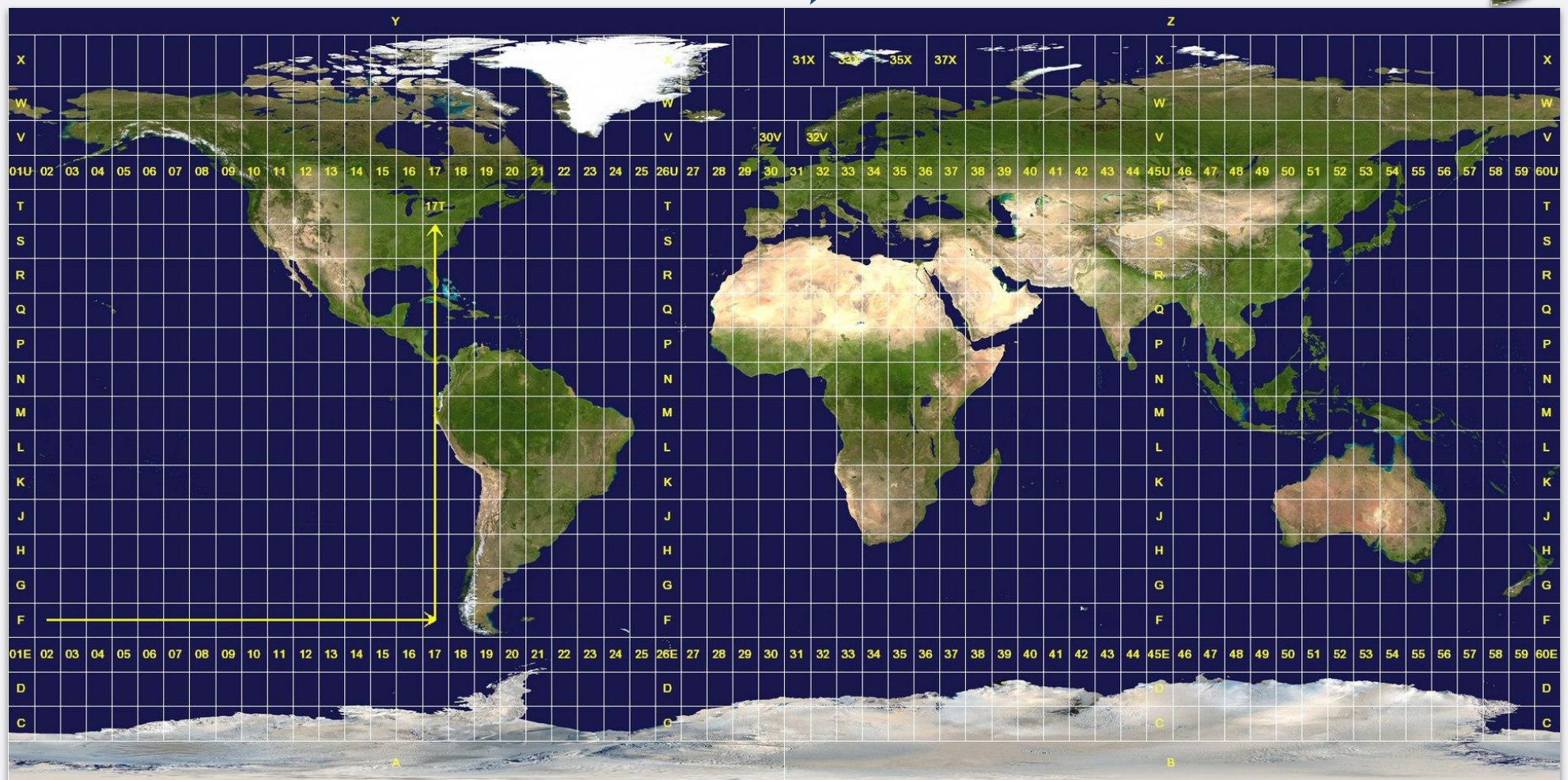
geoid



Examples:

- Rome 40
- European Datum 1950
- European Terrestrial Reference System 1989
- World Geodetic System 1984

Universal Transverse Mercator



The most used for the web

EPSG:4326 - WGS84

- Degree (lat/long)
- WGS84

EPSG: 3857 - Web Mercator

- Meters
- WGS84
- World without polos

former EPSG: 900913 Google
Mercator
(digit version of the word Google)



EPSG???



International
Association
of Oil & Gas
Producers

former
European Petroleum Survey Group

<http://www.epsg.org/>



<http://spatialreference.org/>



<http://epsg.io/>



DATA MODELS

Discrete Data

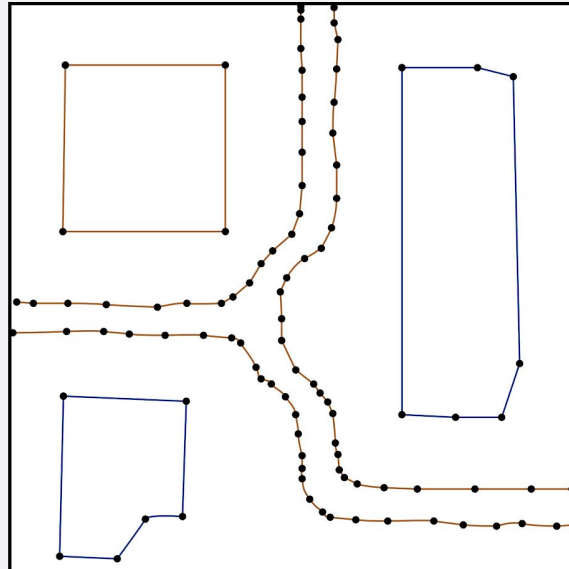
Vectors with attributes

Eg.

Points

Lines

Polygons



Continuous Data

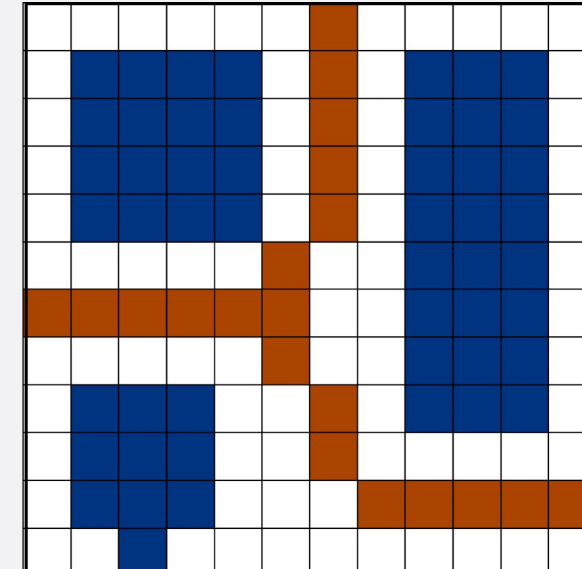
Matrix

Eg.

Digital Elevation Models

Solar Power Cells

Orthophotos



Example RASTER

GRID IMAGE



VALUES

	25	75	125	175
275	NA	NA	5	2
225	NA	20	100	36
175	3	8	35	10
125	32	42	50	6
75	88	75	27	9
25	13	5	1	NA

ASCII Grid Format

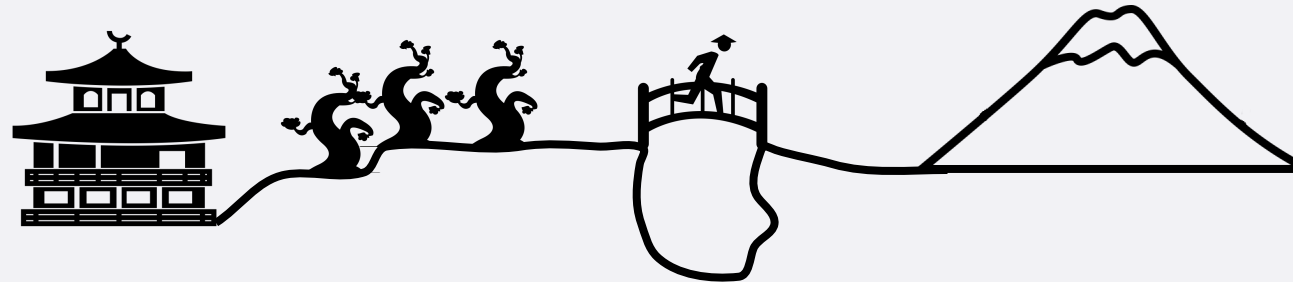
```
ncols          4
nrows          6
xllcorner     0.0
yllcorner     0.0
cellsize       50.0
NODATA_value -9999
-9999 -9999 5 2
-9999 20 100 36
3 8 35 10
32 42 50 6
88 75 27 9
13 5 1 -9999
```



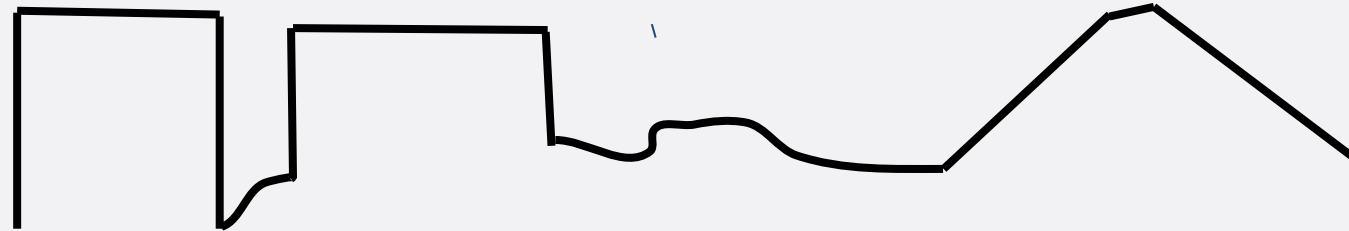
DSM vs DTM

DEM is often used as a generic term for DSMs and DTMs

Real World



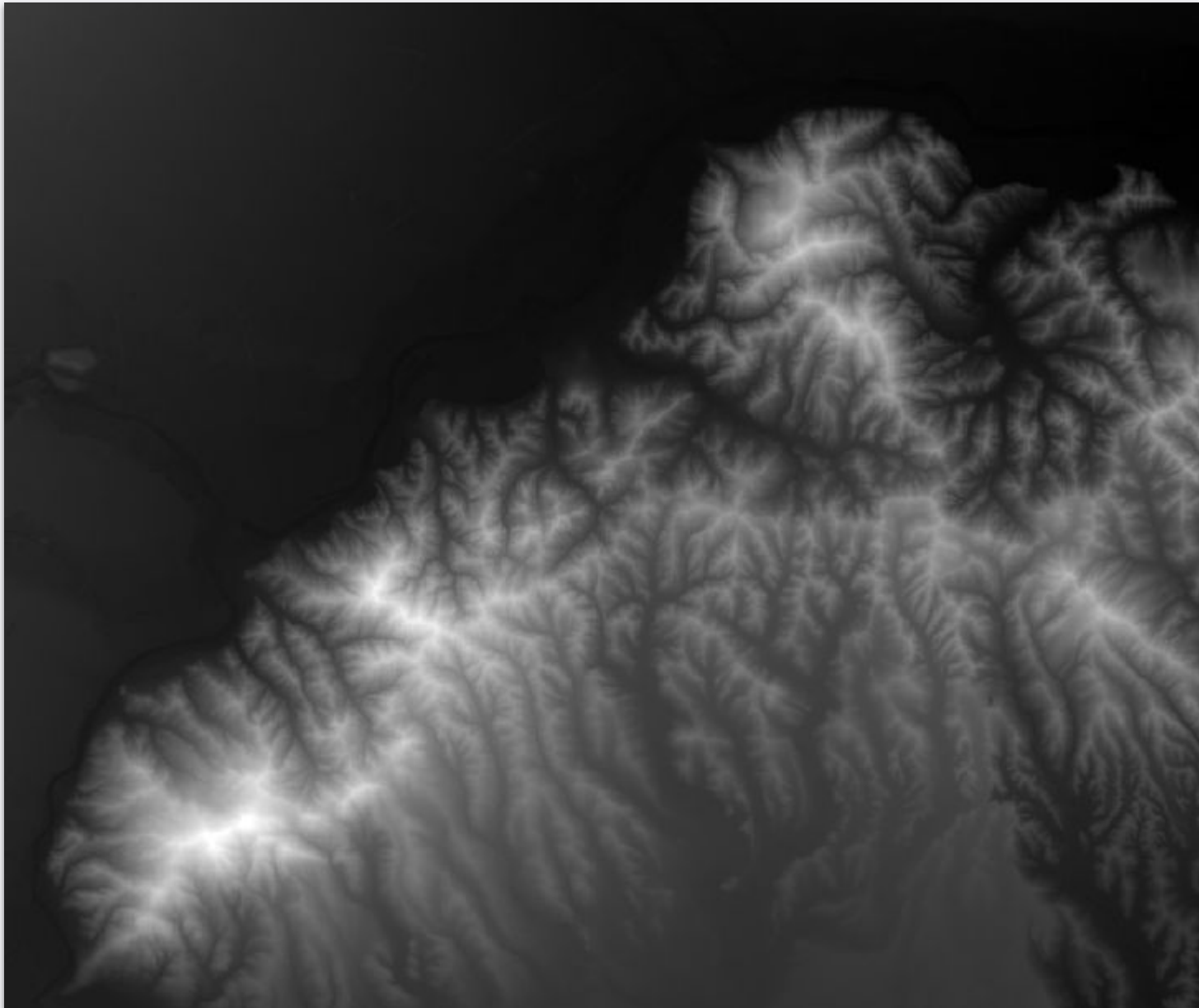
Digital Surface Model (DSM)



Digital Terrain Model (DTM)



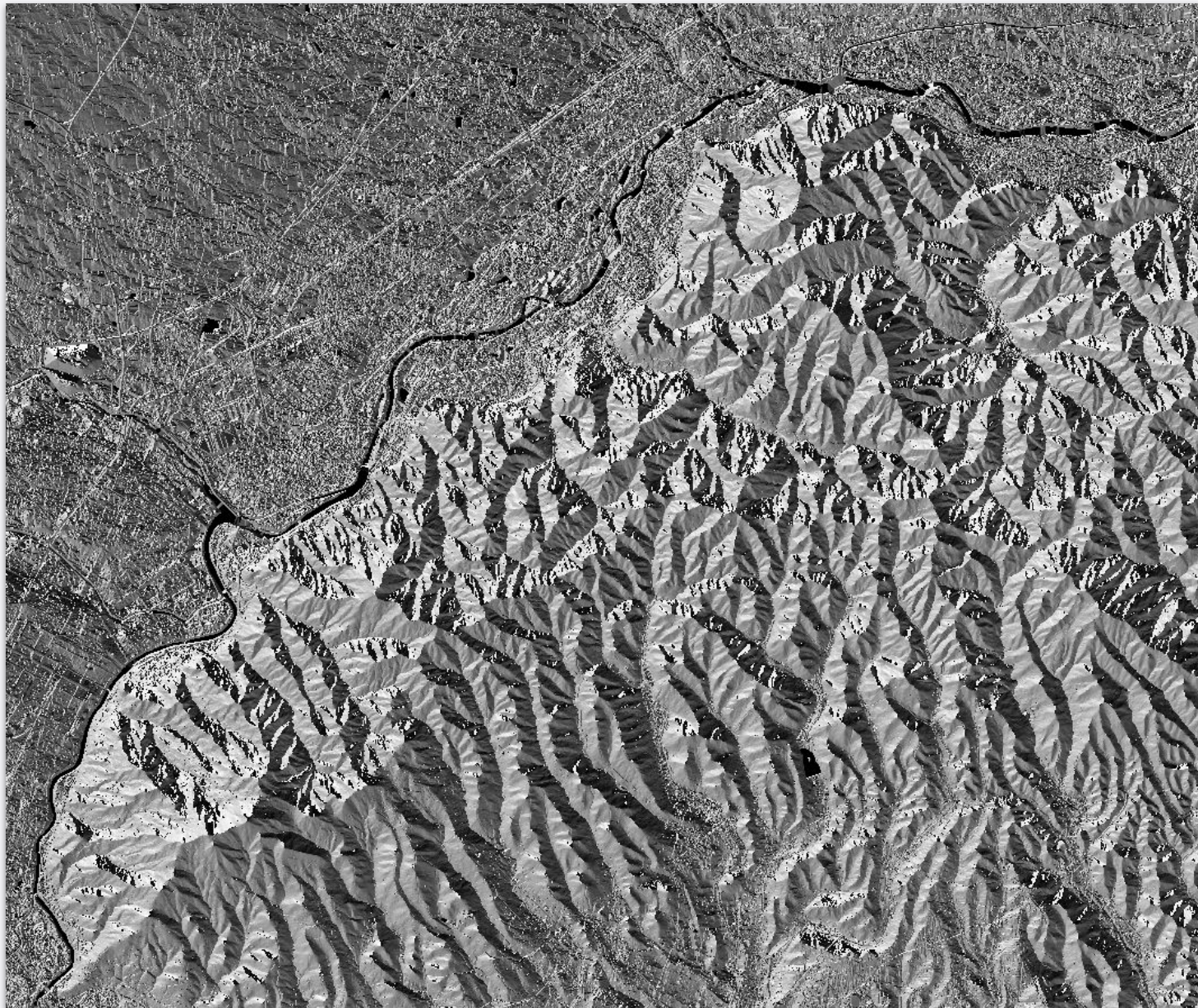
DTM - shades of gray



DTM - slope



DTM aspect



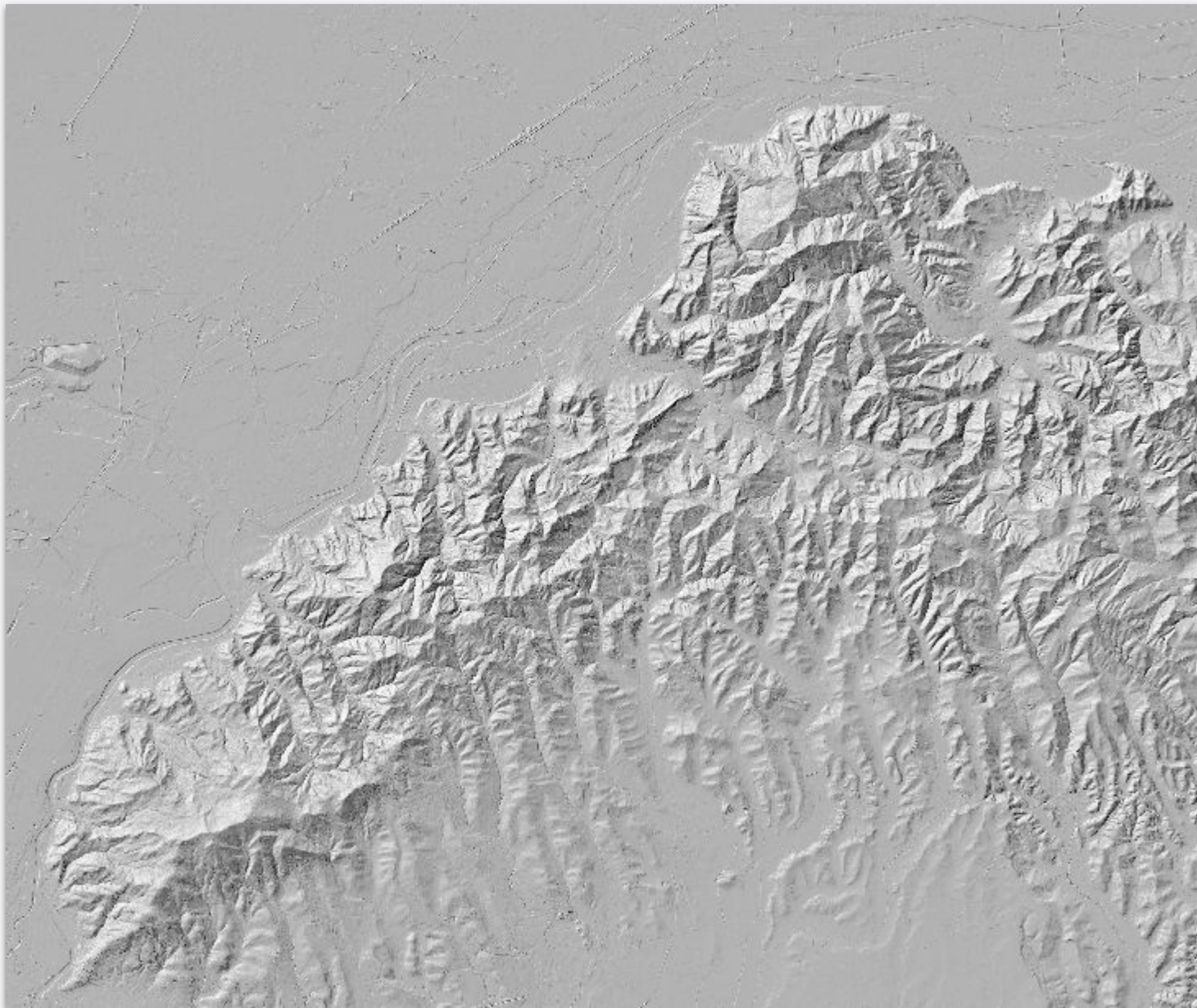
aspect is the compass direction that a slope faces



@napo



DTM Hillshade



simulation of lighting intensity with a shading effect from an azimuth and altitude of light
it can be used to produce the impression of the terrain relief.

Example Vector

```
{  
  "type": "FeatureCollection",  
  "features": [  
    {  
      "type": "Feature",  
      "geometry": {  
        "type": "Point",  
        "coordinates": [  
          11.1215698,  
          46.0677293  
        ]  
      },  
      "properties": {  
        "name": "Fontana dell'Aquila",  
        "amenity": "drinking-water"  
      }  
    }  
  ]  
}
```



Points



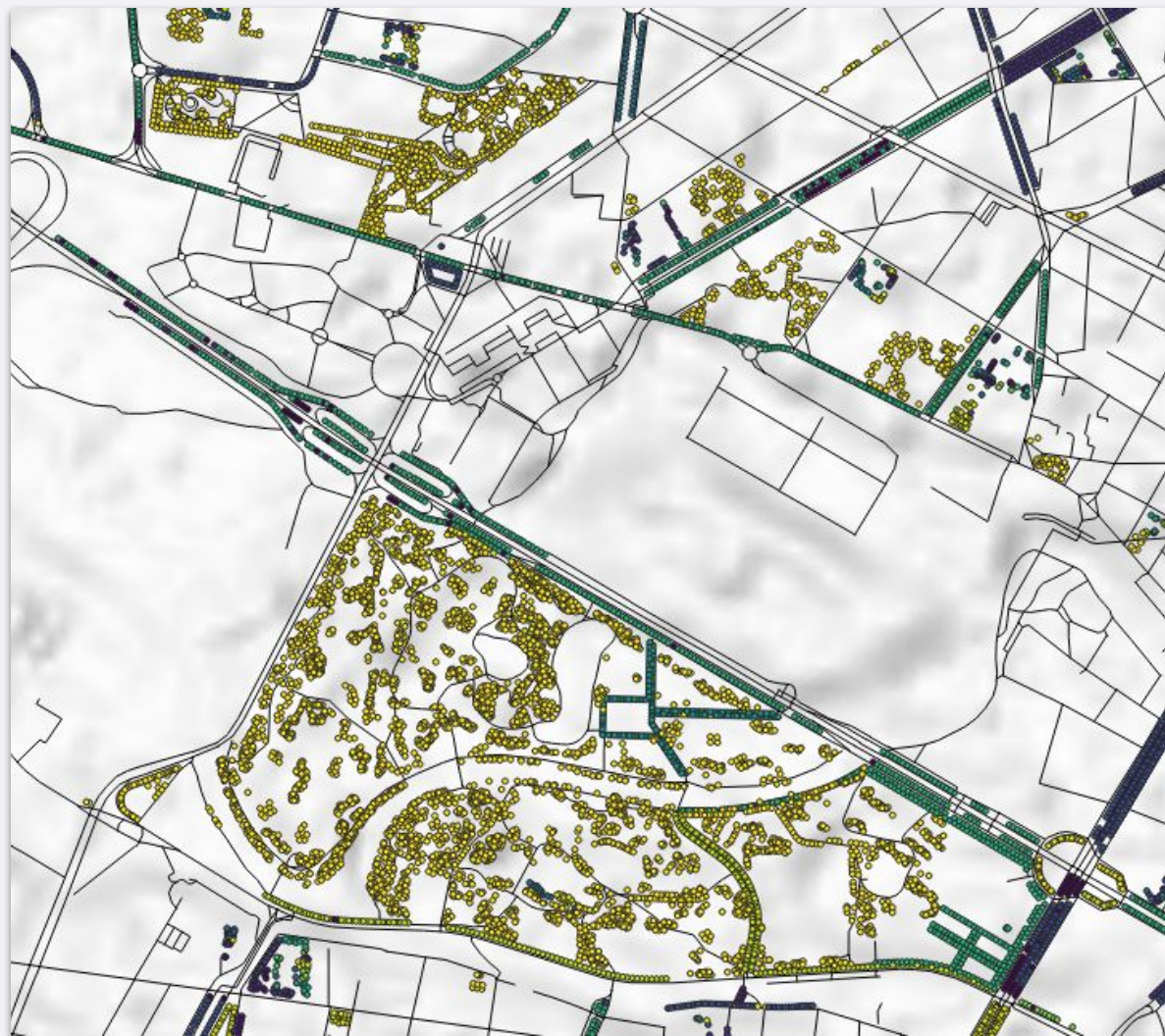
Lines



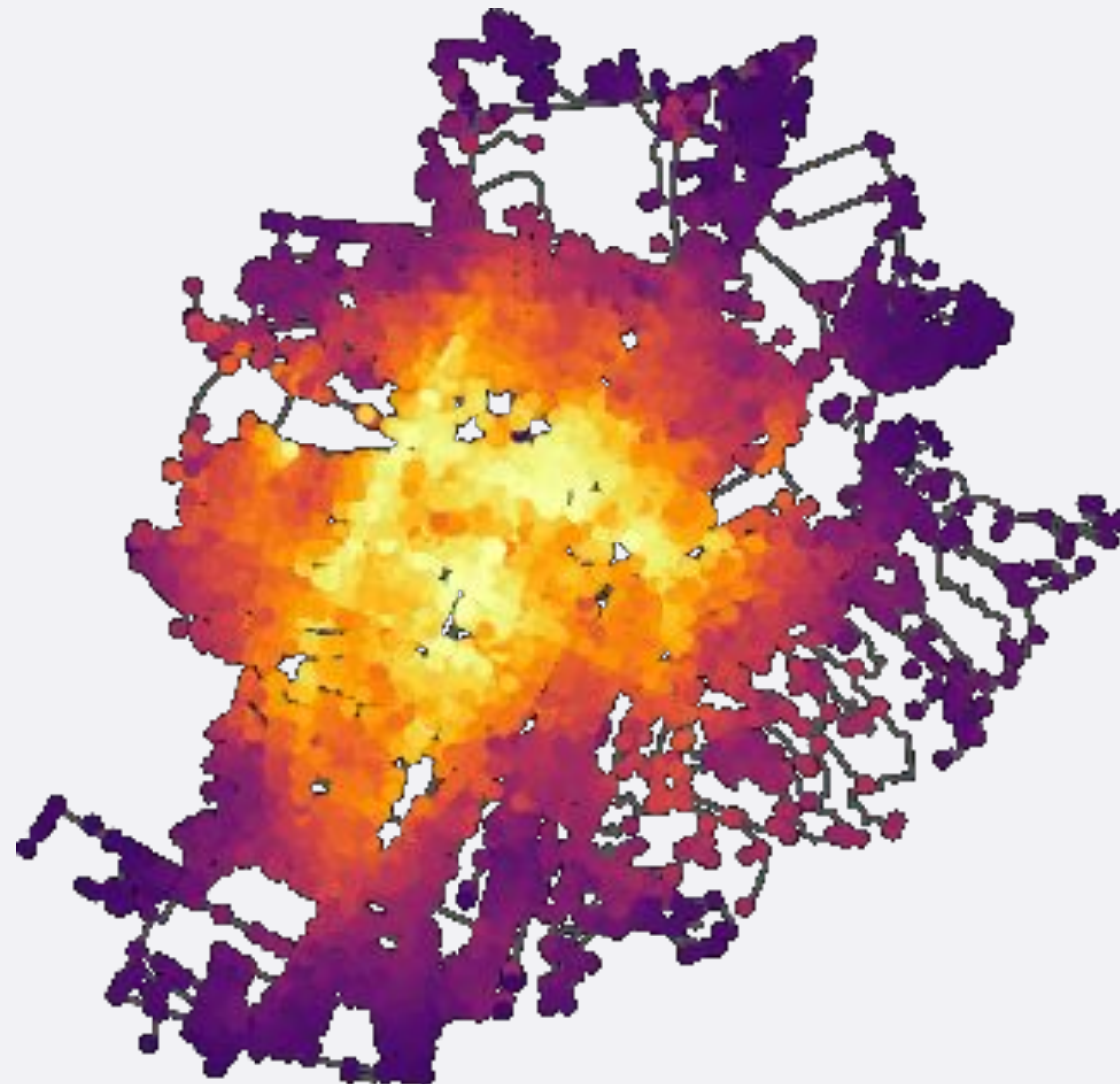
Overlay



Queries



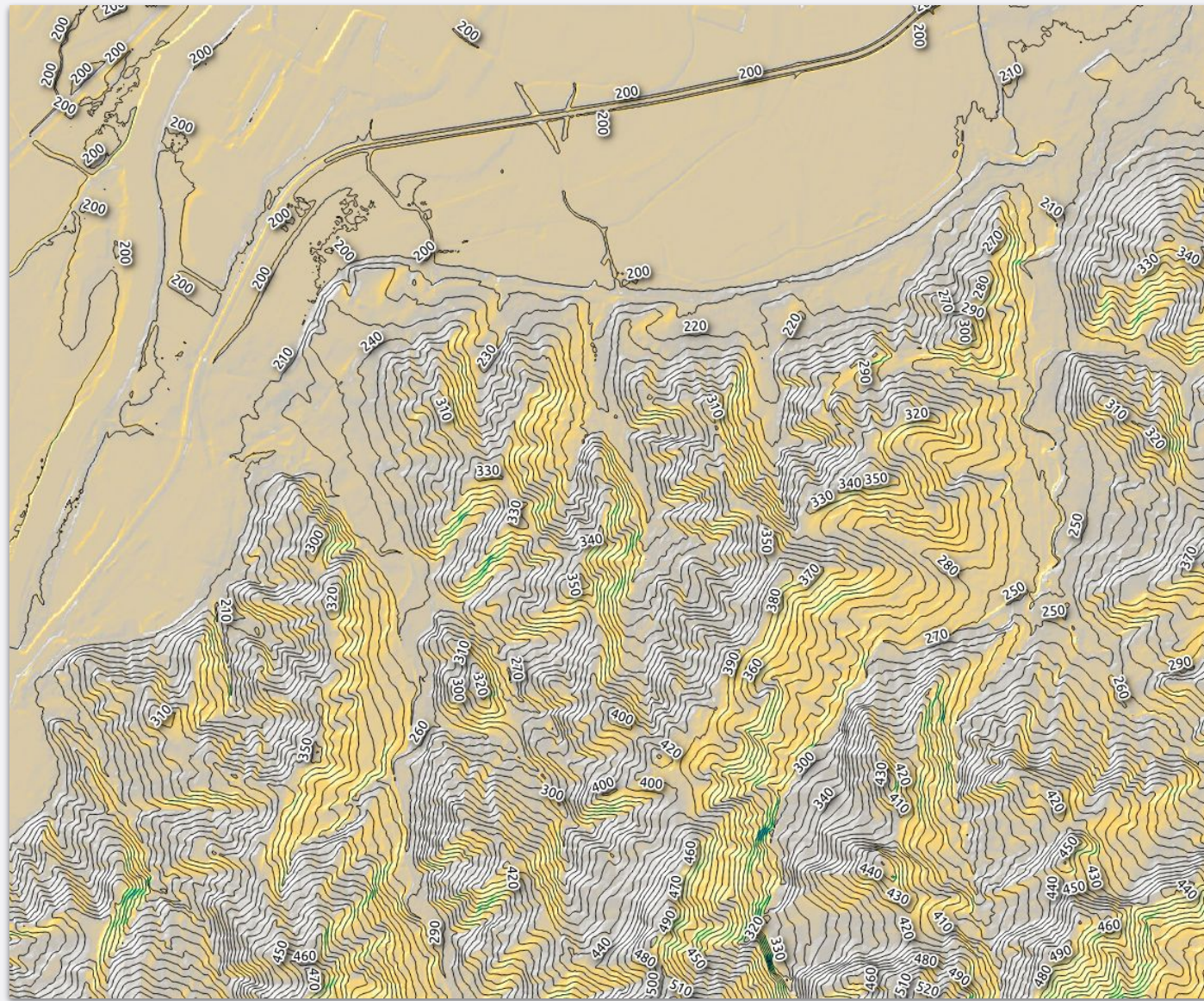
Network Analysis



Isochrones



Raster to Vector



the dark lines are created from the DTM values where the altitude is the same (**isopleths**)

Formats

Vectors

- ESRI Shapefile
- WKT
- GeoJSON
- KML
- ...

Raster

- Ascii Grid
- GeoTiff
- MBtiles

...



<http://www.gdal.org/>

ESRI Shapefile

Standard de facto

from 3 to 7 files with the same name and different extension

filename.shp →
filename.shx →
filename.dbf →
filename.prj →

geometry
index
table
projection

The future is in GeoPackage



GeoPackage



An Open Format for Geospatial Information

GeoPackage is an open, standards-based, platform-independent, portable, self-describing, compact format for transferring geospatial information.

The GeoPackage Encoding Standard describes a set of conventions for storing the following within an SQLite database:

- vector features
- tile matrix sets of imagery and raster maps at various scales
- attributes (non-spatial data)
- extensions

To be clear, a GeoPackage is the SQLite container and the GeoPackage Encoding Standard governs the rules and requirements of content stored in a GeoPackage container. The GeoPackage standard defines the schema for a GeoPackage, including table definitions, integrity assertions, format limitations, and content constraints. The required and supported content of a GeoPackage is entirely defined in the standard. These capabilities are built on a common base and the extension mechanism provides implementors a way to include additional functionality in their GeoPackages.

Since a GeoPackage is a database container, it supports direct use. This means that the data in a GeoPackage can be accessed and updated in a "native" storage format without intermediate format translations. GeoPackages that comply with the requirements in the standard and do not implement vendor-specific extensions are interoperable across all enterprise and personal computing environments. GeoPackages are particularly useful on mobile devices such as cell phones and tablets in communications environments where there is limited connectivity and bandwidth.

The screenshot shows the homepage of the Open Geospatial Consortium (OGC) website. The header features the OGC logo and navigation links for About, Membership, Standards & Resources, Innovation, and News & Events. A prominent banner on the right side of the page displays the text "Making Location Information Findable, Accessible, Interoperable, and Reusable" and the OGC logo. The background of the banner features a close-up image of a satellite dish reflecting a view of Earth from space.

About OGC

The Open Geospatial Consortium (OGC) is an international consortium of more than **500** businesses, government agencies, research organizations, and universities driven to make geospatial (location) information and services FAIR - Findable, Accessible, Interoperable, and Reusable.

OGC's member-driven consensus process creates [royalty free, publicly available, open geospatial standards](#). Existing at the cutting edge, OGC actively analyzes and anticipates emerging [tech trends](#), and runs an agile, collaborative Research and Development (R&D) lab - the [OGC Innovation Program](#) - that builds and tests innovative prototype solutions to members' use cases.

The OGC Vision:
Using location, we connect people, communities, technology, and decision-making for the greater good.

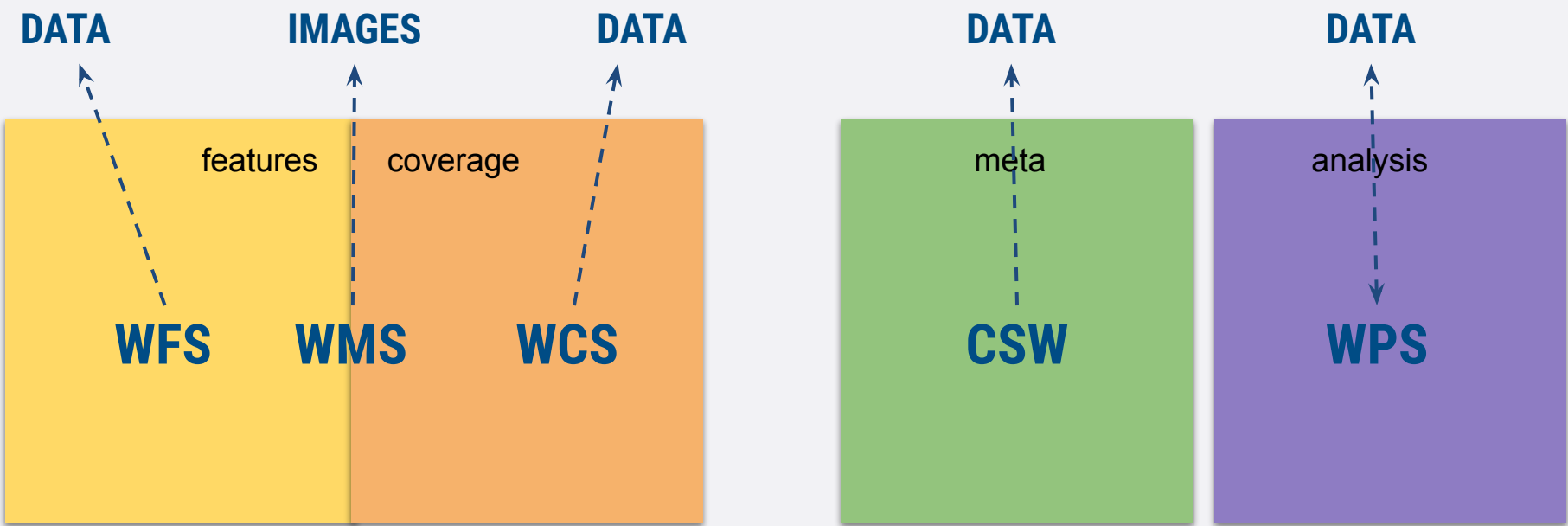
The OGC Mission:
Make location information more Findable, Accessible, Interoperable, and Reusable (FAIR).

The OGC Approach:
A proven collaborative and agile process combining consensus-based standards, innovation projects and partnership building.

The OGC Values:

- We are open, diverse, inclusive, and accessible*
- We value our technical excellence and innovation*
- We are passionate about the greater good*
- We are community-driven and we are fair, respectful, and responsible to our members*
- We always honor our commitments and aim to exceed expectations*

OGC Protocols



- | | | |
|------------|---|-----------------------------|
| WMS | - | Web Map Service |
| WFS | - | Web Feature Service |
| WCS | - | Web Coverage Service |
| WPS | - | Web Processing Service |
| CSW | - | Catalog Service for the Web |



European Commission > INSPIRE

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CONFERENCE

2020

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INSPIRE Information System logo

Latest News

22/09/2020
Have your say: Evolution of the access to spatial data for environmental purposes.

15/05/2020
News on the INSPIRE Conference 2020

23/03/2020
INSPIRE Re3gistry software and INSPIRE registry service update

All News

Events

03/06/2020
INSPIRE Conference 2020

22/10/2019
Inspire Helsinki 2019

07/05/2019
Webinar: INSPIRE good practices – Alternative Encodings

All Events

Quick Links

INSPIRE LIBRARY



INSPIRE ROADMAP



INSPIRE GEOPORTAL



INSPIRE IN YOUR COUNTRY



INSPIRE COMMUNITY FORUM



FIND YOUR SCOPE



INSPIRE REGISTRY



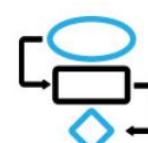
INSPIRE LEGISLATION



INSPIRE THEMES



INSPIRE IN PRACTICE



INSPIRE VALIDATOR



INSPIRE TRAINING



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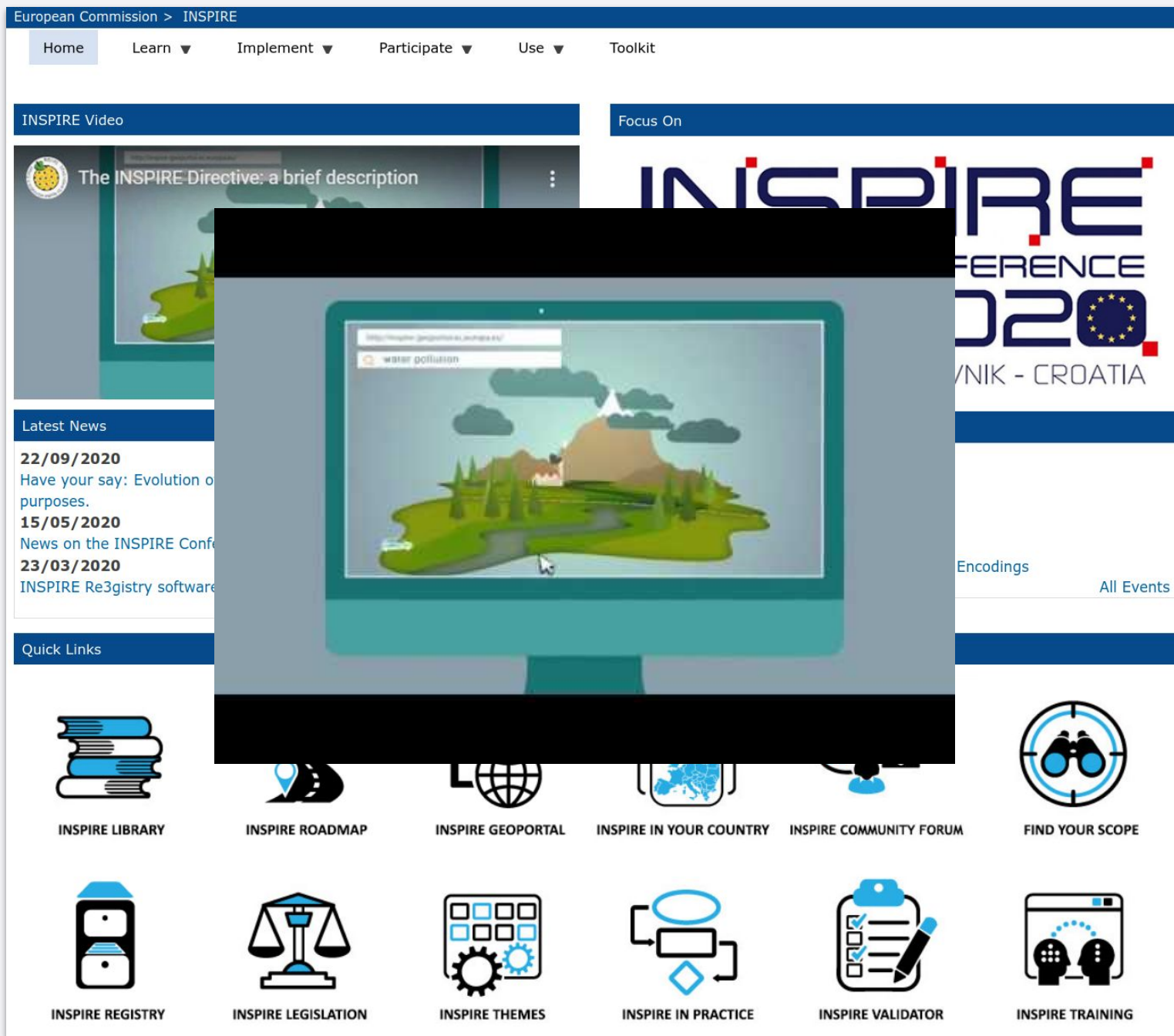
23/03/2020 INSPIRE Re3gistry software

Encodings All Events

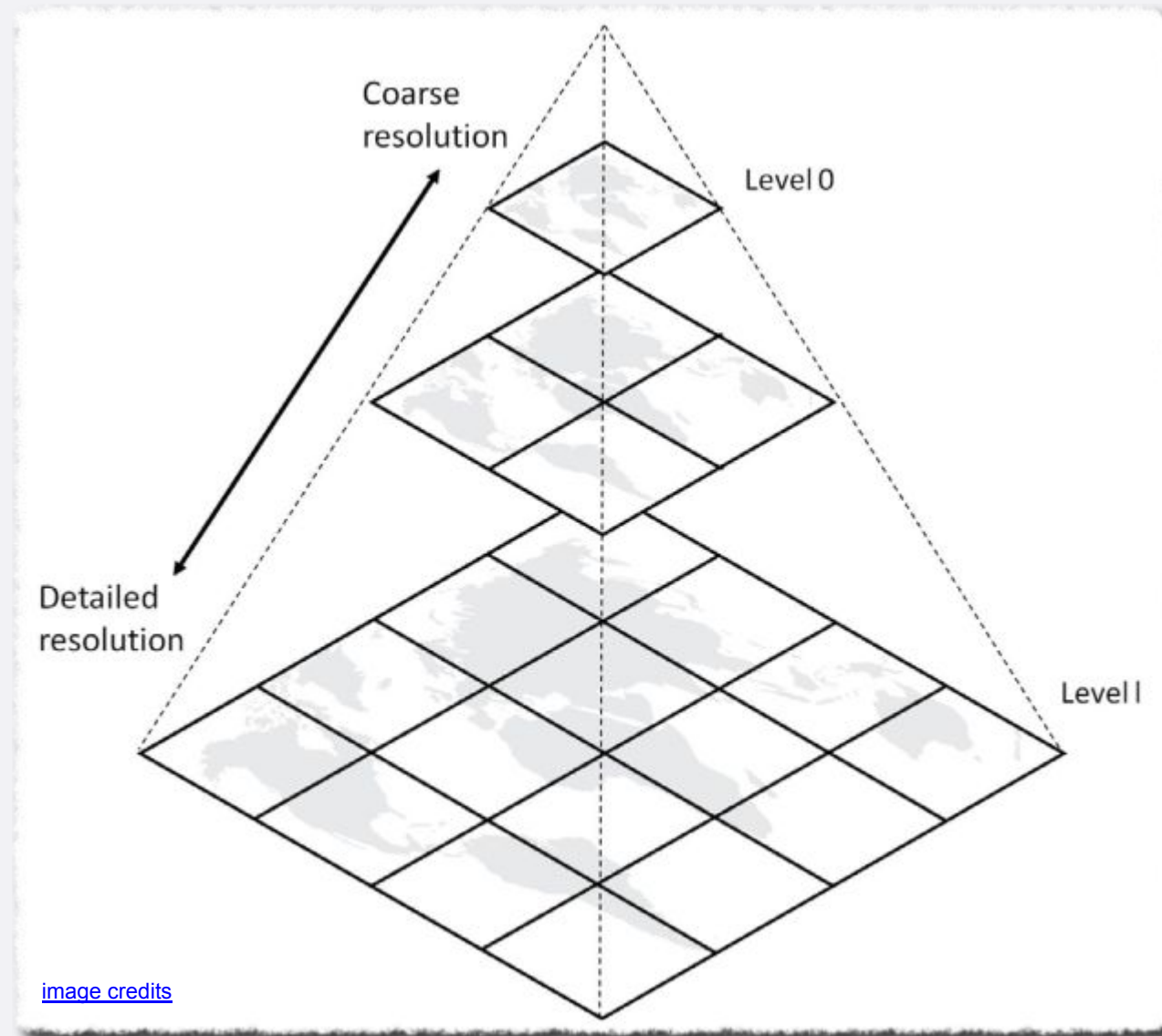
Quick Links

INSPIRE LIBRARY INSPIRE ROADMAP INSPIRE GEOPORTAL INSPIRE IN YOUR COUNTRY INSPIRE COMMUNITY FORUM FIND YOUR SCOPE

INSPIRE REGISTRY INSPIRE LEGISLATION INSPIRE THEMES INSPIRE IN PRACTICE INSPIRE VALIDATOR INSPIRE TRAINING



TMS



Tile Map Service



Contacts



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Acknowledgements

Icons - from the Noun Project. Authors: Yuvika Koul, Juraj Sedlák , Gene Stroman, David, Adrien Conquet, Evangeline White, Vanila, kinkakuji Chanut is Industrie, Wahyu Prihantoro
images - wikipedia, openstreetmap