Map projections 1: principles

How can we 'project' a 3D globe onto a 2D display?

...only a globe maintains all spatial qualities without distortion





https://imgur.com/t/science_and_tech/53iqEMC

What is a Map Projection?

mathematical expression showing the 3D surface on a 2D map

This process always results in distortion





Mercator projection (shape)

Oblique Mollweide (area)

Why don't planes fly on straight lines – well they do ...



flight routes are 'great circles' ... straight line in 3D space – but curves here

The world could be mapped like bit of orange peel ... - maybe not a problem locally, but it is for large areas



the strips would still have some curvature .. and gaps between the strips



http://boehmwanderkarten.de/kartographie/is_netze_globussegmente.html

12 pieces



48 pieces

becoming like UTM zones.. Or they can be made by literally 'projecting' the globe onto a map ...

Azimuthal (planar) projections

North Pole

Azimuthal projection



These earliest projections were by the 'ancient' Greeks **Projection Terms**

1. Scale Factor (SF)

SF = scale at any location / divided by the 'principal scale'

- e.g. if scale = 1:2 million and principal scale = 1:1 million
- then SF at that point = $\frac{1}{2}$ million divided by 1/1 million = 1/2 (0.5)
- e.g. Canadian NTS maps: 'scale factor 0.9996 at UTM zone edge'

The Plate Carrée projection e.g. where every line of latitude is equal in length

SF along lines of latitude are: equator SF = 1; at 60°N/S, SF = 2 at 90°, SF = ∞ or 'undefined'



The SF in the other direction (along meridians) is 1



2. Developable surfaces:

A two dimensional surface onto which the globe is projected

Conic

Cylindrical

Azimuthal (planar)







3. Standard Lines



Distortion increases with distance between the 'globe' and the surface

The standard line has a scale factor = 1 (it is often the line of contact)

Drawing of Projection Orientation

Cylindrical projections:



Planar projections aspects:







POLAR

EQUATORIAL

OBLIQUE

5. Distortion: compare to the graticule:

>Lines of latitude are 'parallel' and evenly spaced.

>Meridians converge at the poles, (half the distance at 60° N/S).

>Scale factor is 1 in all directions.

On the globe, but not any projections..



6. Projection properties

A projection can preserve

- >Shapes or
- ≻Areas or

Distances or directions (but not all)

..... and never more than one of these

a. Shape

A projection that maintains shape is 'conformal'

For example a 2x2 square becomes a 1x1 or 4x4 square. Stretching in one direction is **matched** by stretching in the other: that is, the scale factors are equal at a point in the two directions (i.e. there is 'equal-stretching').

Circles ("Tissot's Indicatrix") ->

These indicate the relative area compared to a standard area at the equator (the standard line)



b. Area



A projection that maintains area is equal area

This is achieved by sacrificing **shape**: stretching in one direction to counter for earth curvature must be **compensated** by compression in the other.

In other words, the product of the two Scale factors at any point in the two directions (N-S and E-W) = 1.0 (e.g 1×1 , 2×0.5 etc..)



(equal versus compensating stretching)

Projection properties: c.Distance

Distances can be correct in one direction from a line or in <u>all</u> <u>directions from</u> <u>a point</u>

In these cases, the projection is '**equidistant'**

Azimuthal equidistant



GUELKE'S EQUIDISTANT PROJECTION TELLS YOU EXACTLY HOW FAR IT IS FROM ANYWHERE ON

INDIAN

DELH

ace

EARTH TO TORONTO, ONTARIO, CANADA.



www.diversophy.com/guelke.htm

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Projection types (based on the developable surface)

I. Azimuthal projections



Great circles= straight lines Thales 500BC

Conformal (shape) Ptolemy 125BC

ORTHOGRAPHIC

'View from space' Hipparchus 150BC

Gnomonic projection Probably the world's oldest map projection - 6th century BC



Of all projections, only the **<u>gnomonic</u>** retains all great circles as straight lines

(but cannot show one entire hemisphere)



e.g. Equidistant rectangular projection

First map of Mars, 1867- equatorial stereographic



Dark / light = land / 'sea' .. Lines were called 'canals' ... place names from geography

Photomosaic 1960 (pre-NASA): Orthographic projection

Like Earth, longitude zero is arbitrary – a feature is chosen

The Prime Meridian of the Moon lies directly in the middle of the face of the moon visible from Earth.





Azimuthal equidistant

centred on St. John's, NL

his is an AZIMUTHAL EQUIDISTANT PROJECTION centred on 3, John's, Newfoundiand. Only distances and directions neasured along straight lines radiating from the centre are true. Il straight lines passing through St. John's are great circles, beformation of the earth surface increases outward from the centre and measurements taken other than through the centre tre inaccurate.

SCALE along any straight line through the centre

1000 0 2000 4000 Kilometres

© Department of Geography, Memorial University of Newtoundland St. John's, Newfoundland, CANADA



Projections of the sphere like the <u>azimuthal equidistant projection</u> have been coopted as images of the flat Earth model depicting <u>Antarctica</u> as an ice wall surrounding a disk-shaped Earth.



The FLAT EARTH SOCIETY



II. Cylindrical Projections 16th century

for early world maps ... they fill a rectangular shape





All 'straight lines' have constant compass bearings = Rhumb lines - but the dashed line (great circle) is the shortest route

It became known as the "Navigator's friend"



Mercator (1569) 'normal'



Transverse Mercator (1772)



The TM projection is the basis for the (Universal) UTM system Minimal distortion at a chosen longitude - Adopted by Canada post WWII, - SYSTEM of 60 TM projections Claimed by US Army / German Wehrmacht

(1885) Gall-Peters projection (1972) – equal-area



They look the same area on Mercator

Corrects for area distortion, but note the impact on shape

III. Conic projections - 18th century

The cone opens along a line of longitude

- Latitude lines are curved sections of a circle
- Longitude like 'spokes' of a wheel
- Can have 1 or 2 standard lines (parallels)





CONIC projections ... are all 'normal orientation' (e.g. Albers)

They can be varied by :

A: angle of the cone B: 1 or 2 standard lines



IV. Pseudo-cylindrical Projections

-19th century (and 20th) - mostly equal-area

These are geometrically constructed. The parallels are generally equally spaced but are made more proportional to their real length to minimize distortion.



Robinson projection (1963) adopted by National Geographic 1988

Poles drawn as lines to create better shapes



http://www.mapsofworld.com/projection-maps/robinson/world-political-light.html

The **Winkel tripel (Winkel III)** by Oswald Winkel in 1921, adopted by National Geographic in 1998. The name *Tripel* refers to Winkel's goal of minimizing three kinds of distortion: area, direction (shape), and distance.



IVa. Interrupted pseudo-cylindrical (e.g. Goode's, 1923) Minimum overall distortion and equal area - common in world atlases



And now for something completely different ...

https://southernwoodenboatsailing.com/ news/the-spilhaus-projection-a-worldmap-according-to-fish

Dr. Athelstan Spilhaus Spilhaus projection 1942

Map projections websites:

https://gisgeography.com/map-projections

https://en.wikipedia.org/wiki/List_of_map_projections



Map humour: The Moocator Projection



Cordiform projection

Friday: projections in GIS / the digital world

Quiz3 to follow: