

EXTRA CREDIT

http://www.geo.hunter.cuny.edu/courses/geog101_grande/extra_credit.html

**Extra Credit Atlas Exercise
for Exam I is available
on the course home page.**

**Submit answers to me using the blue
Scantron sheet by FEB. 18, 2020.**



**Once you have completed the exercise,
transfer your answers to the blue Scantron
sheet using a #2 pencil.
Completely erase all mistakes and stray marks.
LATE answer sheets will NOT be accepted.**

6

Geographers' Tools

Maps and their Parts

Prof. Anthony Grande
Hunter College Geography

Lecture design, content and
presentation ©AFG 0120
Individual images and illustrations
may be subject to prior copyright.

MAP MAKING QUANDRY

How do we transfer information from a large 3-D spheroid (Planet Earth) onto a smaller 2-D object (flat sheet) without distorting that information?

With difficulty!

The mapmaker must deal with **3 obstacles**:

1. **Conversion** of a sphere (*curved surface*) to a plane (*flat surface*).
2. **Shrinking** of the earth's surface to fit the smaller flat object.
3. **Portrayal** of information to make it understandable to the viewer.

MAP MAKING

The mapmaker confronts the problem by using:

1. PROJECTION **to convert** a sphere to a flat surface.
2. SCALE **to shrink** the earth's surface proportionally to fit the object.
3. SYMBOLIZATION **to portray** information and make it understandable.

MAP PROJECTIONS

❖ Only a globe can portray the earth's surface without distortion.

➤ Only a globe can show:

- ✓ true shape
- ✓ true relative area
- ✓ true distance
- ✓ true direction

Any flat map will sacrifice 1 or 2 or 3 or all 4 advantages of a globe.

➤ A map cannot show more than three advantages at any one time!

But which 3?

MAP PROJECTIONS

❖ A map projection is a representation of the 3-D earth's grid on a flat surface.

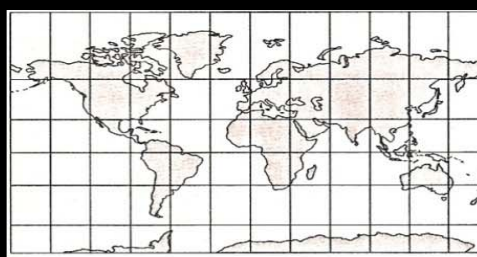


Figure 7. Miller Cylindrical Projection.

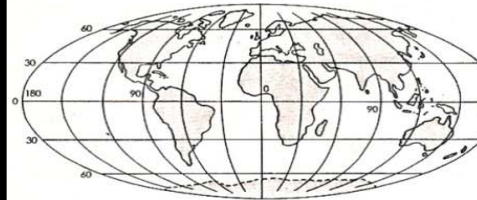


Figure 8. Mollweide Homographic Projection.

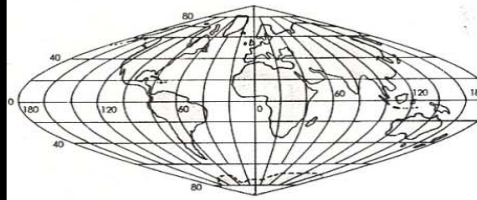


Figure 9. Sinusoidal Projection.

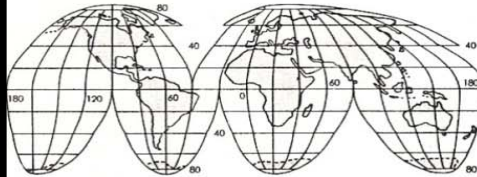


Figure 10. Goode's Interrupted Homolosine Projection.

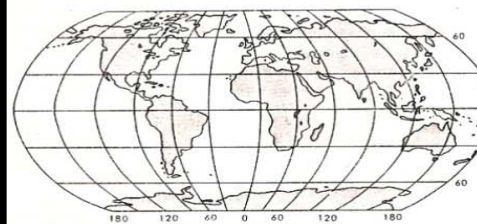


Figure 11. Robinson Projection.

Each of these projections has a combination of unique characteristics to show shape, relative area, distance and direction.

Read the section on maps and map projections in any thematic atlas.

MAP PROJECTIONS

❖ The basic concept behind a map “projection” is having a light source **within** the globe and having that light source project the earth’s grid on to a flat object.

➤ However, today most map projections are **mathematically derived** and cannot be “projected.”

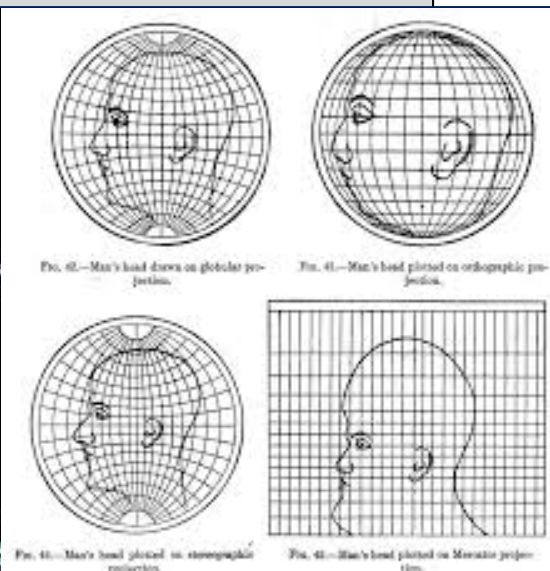
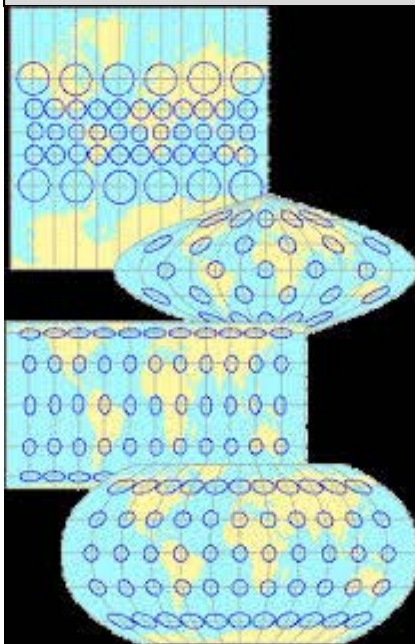
https://www.youtube.com/watch?v=pZ1z4IW8f_E 1 min intro to map projections

<https://www.youtube.com/watch?v=kIID5FDi2JQ> 6 min illustration why all world maps have inaccuracies.

MAP DISTORTION

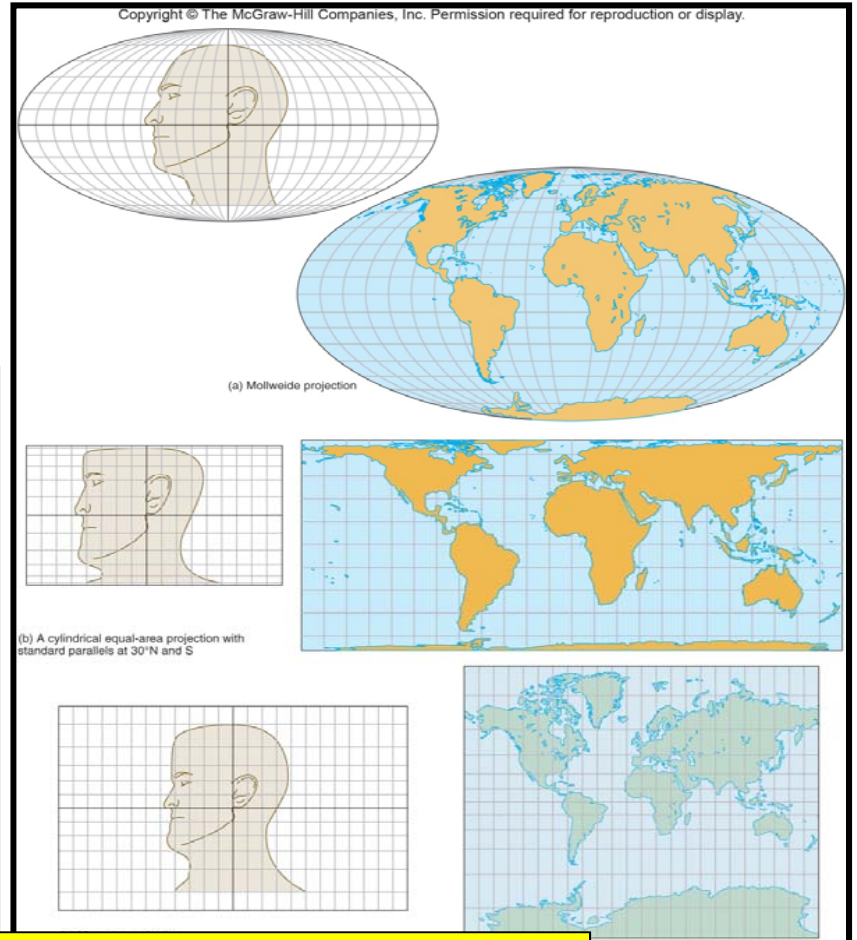
❖ **All maps distort shape in some way.**

- NOTE: In these illustrations, the “circles” and “shape-of-head” diagrams are used to show distortion.



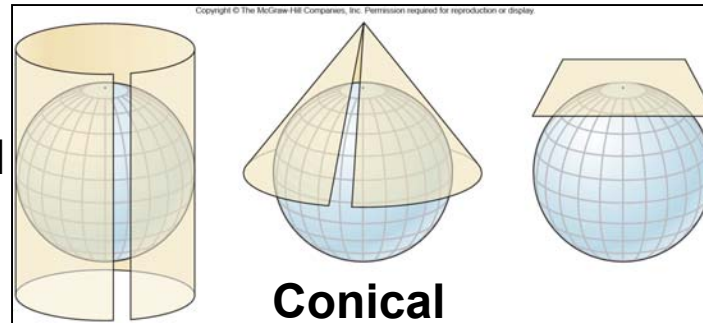
Distortion occurs because of the way lines of latitude and longitude are spaced in the different projections.

Based on the spacing of lines of latitude and longitude (as illustrated by “heads”), the continents have different appearances.



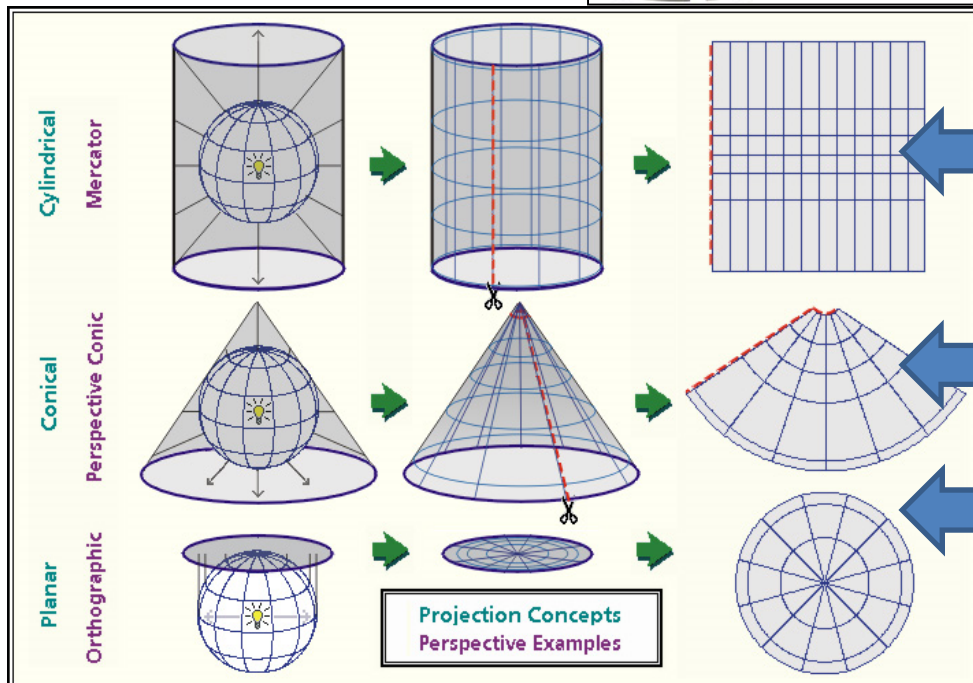
Geometrical Map Projections

Cylindrical



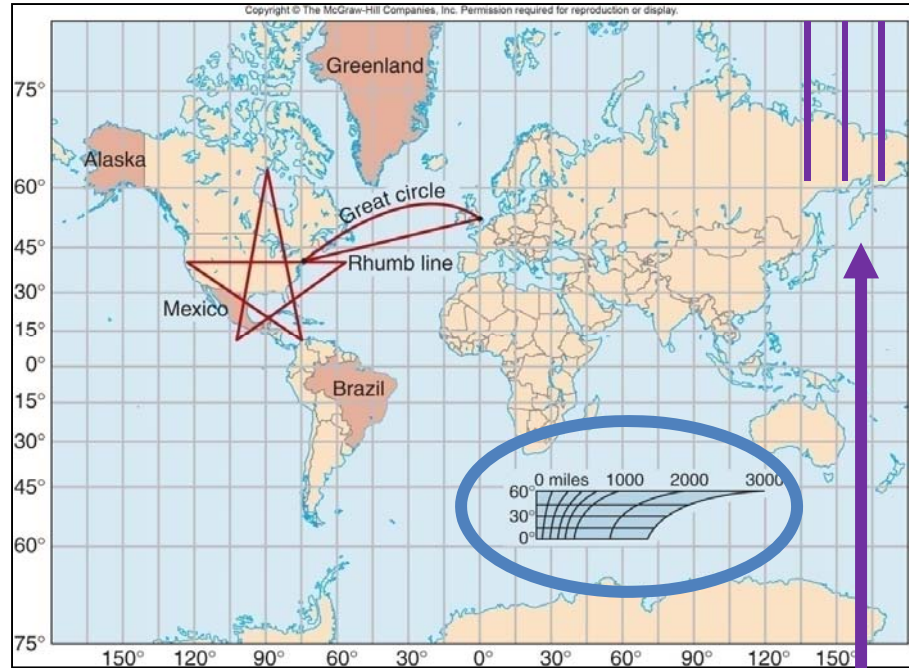
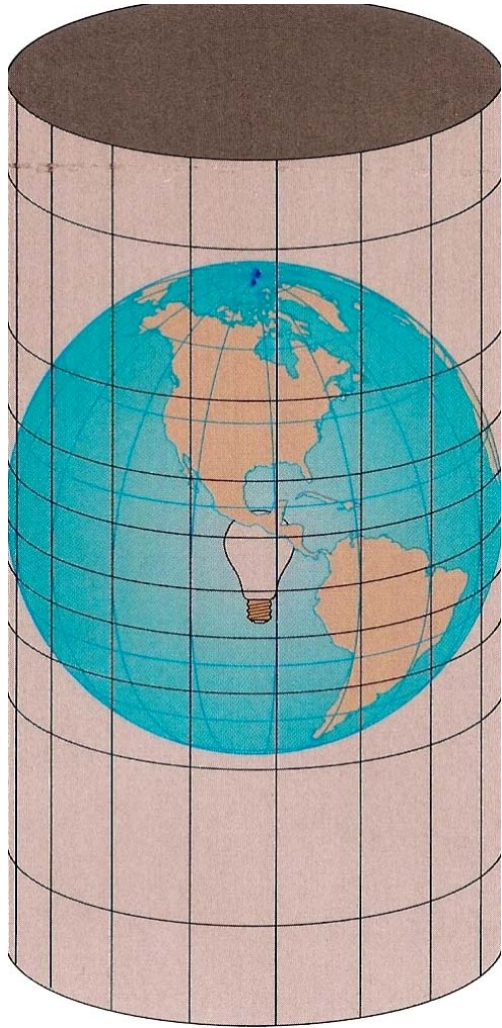
Planar

Conical



- If the globe is wrapped in a **cylinder**, a “cylindrical” projection is created.
- A **cone** creates a “conical” projection.
- A **plane (flat sheet)** creates a “planar” projection.

CYLINDRICAL PROJECTION



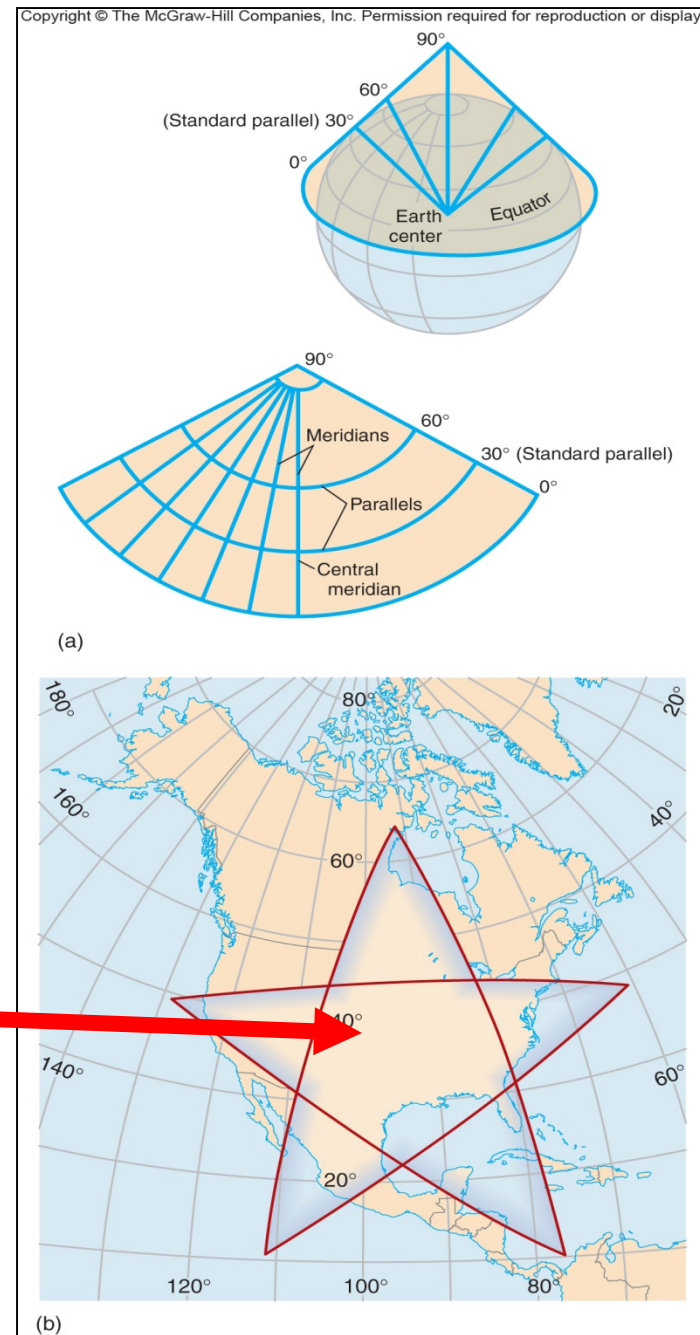
In this projection the lines of **longitude** are parallel!

- Cannot show the polar regions.
- Star illustrates areas of distortion.
- Notice the unusual scale on the map.

CONICAL PROJECTION

In this projection:

- Lines of longitude are too close nearing the poles.
- Lines of longitude are too far apart at the equator.
- Least distortion in the mid-latitudes

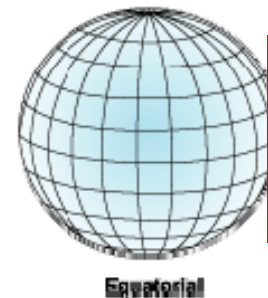


PLANAR PROJECTION

In this projection, a plane (flat sheet) is placed tangent to the **globe** and the earth's grid is transferred to the plane.

- Least distortion in the center of the map but perimeter areas are stretched.
- ✓ Used mainly for polar areas.

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.



Comparing Projections

So depending on the map maker's choice of projection, the resulting flat map will have a unique appearance with a unique set of distortions.

3-D Earth

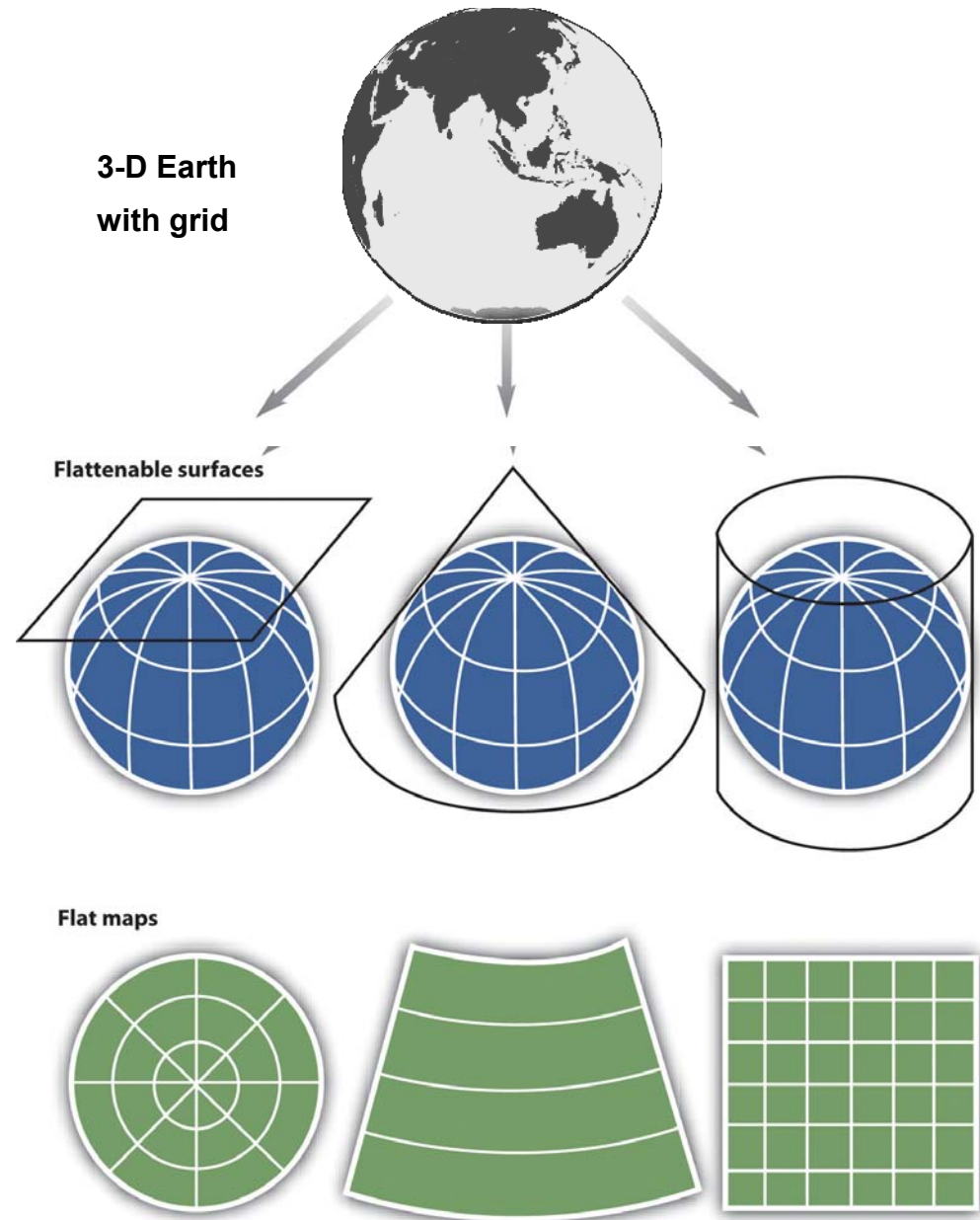


Looks 3-D but Its really an animated series of 2-D maps!

Comparing Projections

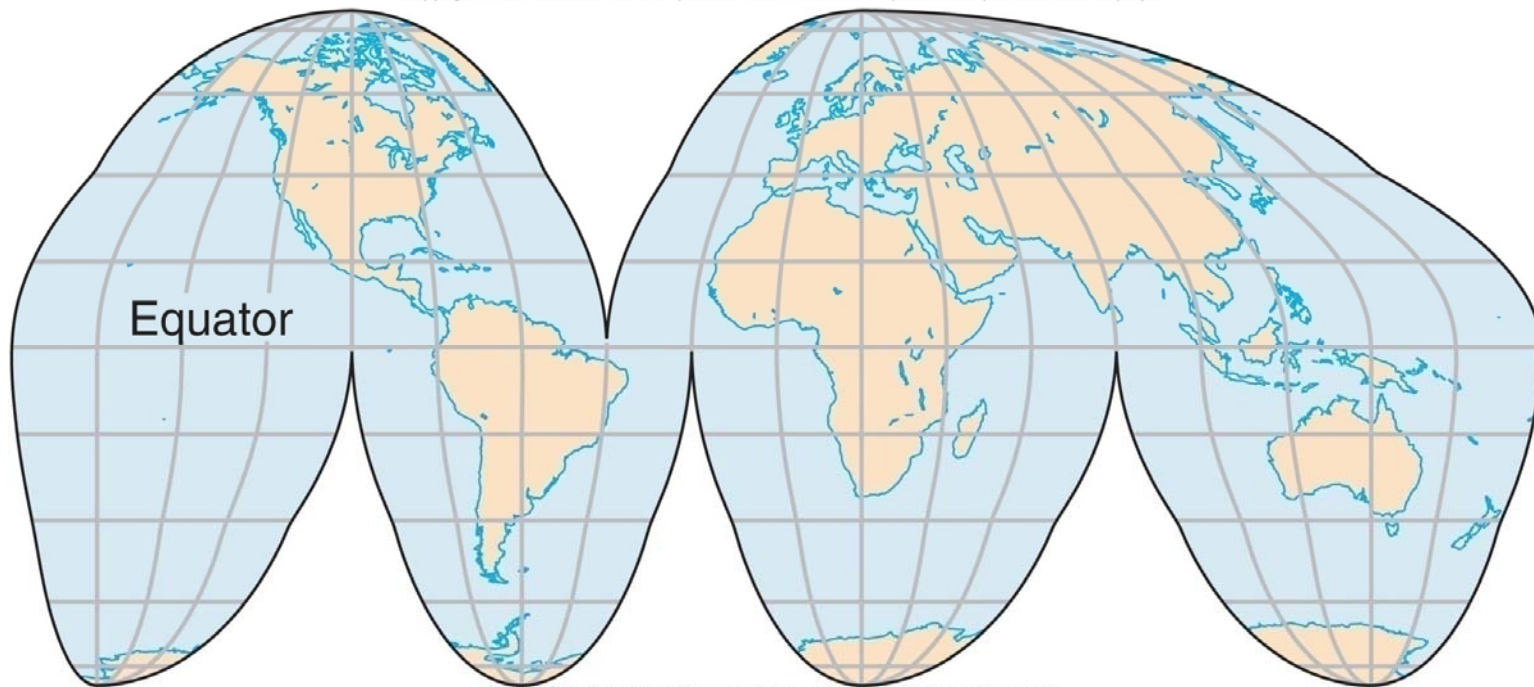
So depending on the map maker's choice of projection, the resulting flat map will have a unique appearance with a unique set of distortions.

And then there are the numerous interrupted projections and mathematically derived projections!



Goode's Homolosine Projection

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

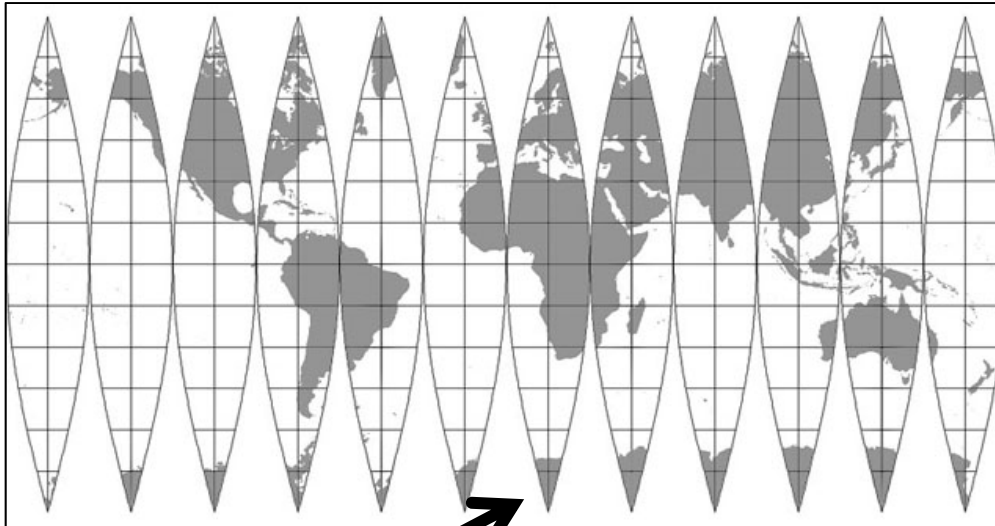


Copyright by the Committee on Geographic Studies, University of Chicago. Used by permission.

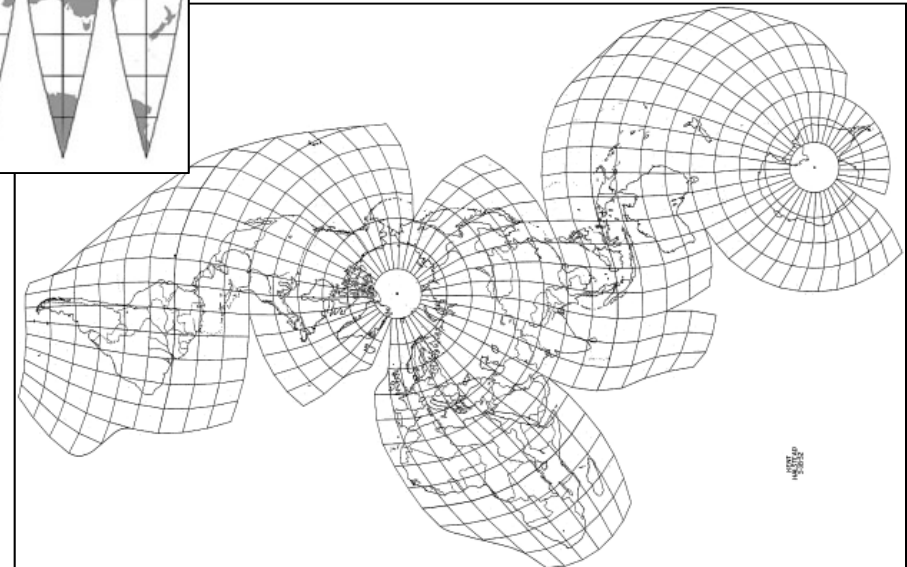
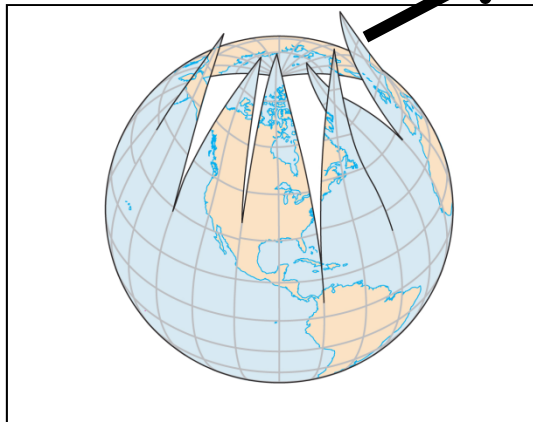
A mathematically derived projection providing the illusion of a “peeled orange”.

Its classification is “interrupted projection”.

Other Interrupted Projections

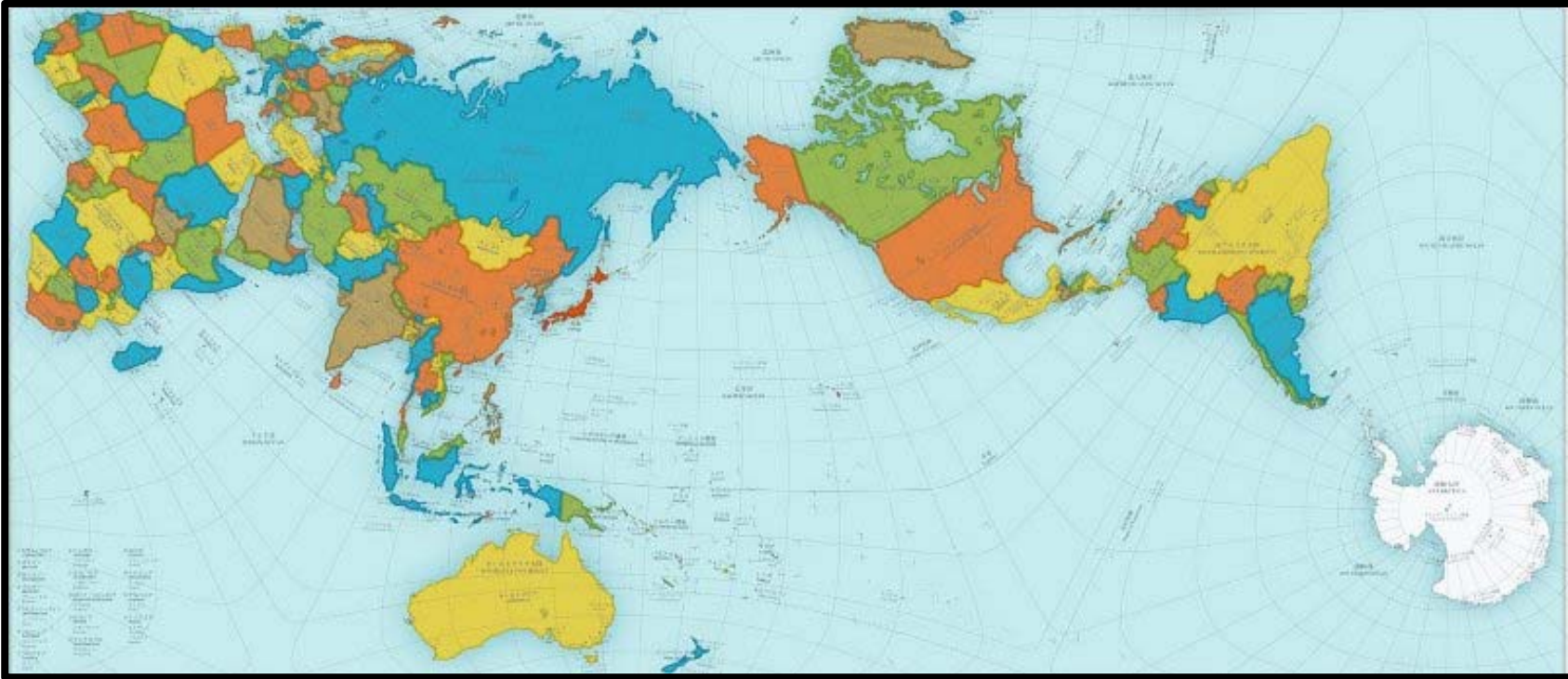


“Peeled globe designs”

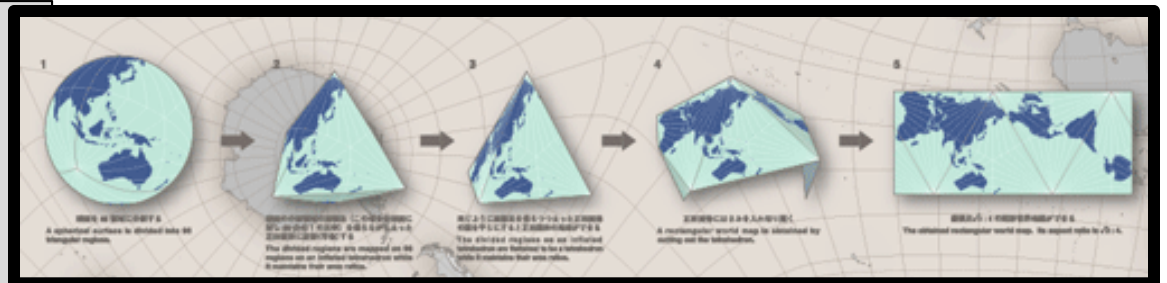


<https://www.youtube.com/watch?v=b1xXTi1nFCo> 1.3 min video map projection (no sound)

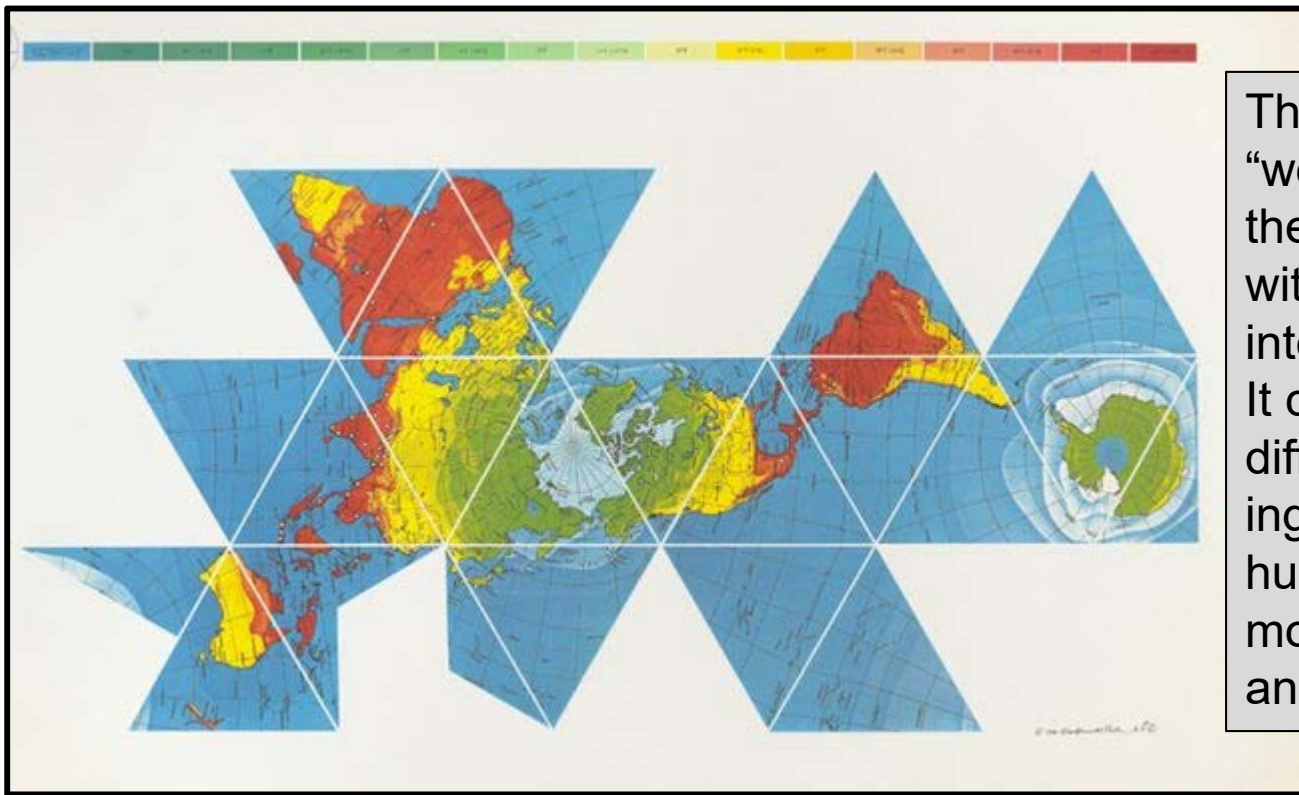
AuthaGraph Projection



Attempts to accurately show the **size** of land areas in relation to each other by using 96 triangles placed on the sides of a 3-D pyramid and then converting it into a 2-D rectangle.



R. Buckminster Fuller Map Projection



This map illustrates the “world island” nature of the earth’s landmasses without an unnatural interruption. It can be used to illustrate diffusion (spread), including the migration of early humans and the recent movements of plants and animals.

- ✓ There is only a maximum distortion of 2% at any one place, thereby maintaining relative (true) **shape** and **size**.
- **However:** true **direction** and **distance** are sacrificed.

SCALE

❖ Scale is a **RATIO**.

It is the **relationship between distance**:
the distance on the map to the equivalent
distance on the earth's surface (**map to earth**).

- Scale is a means of **measurement**.
- Scale influences **detail** (symbolization).
- There are **3 ways** to show scale.

Showing Scale

Copyright © The McGraw-Hill Companies, Inc. Permission required for reproduction or display.

“1 inch to 1 mile”

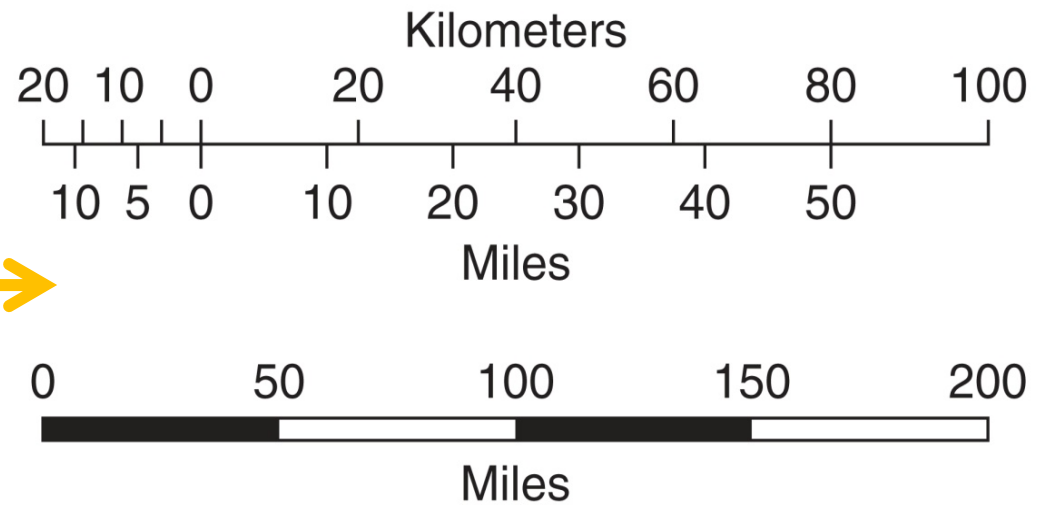
“1 centimeter to 5 kilometers”

(a) **Verbal scale**

a) **VERBAL/Written:** in words

b) **GRAPHIC/Bar:** as a line or bar

c) **FRACTION/Ratio:** as a mathematical equation



(b) **Graphic scale**

$\frac{1}{62,500}$ 1:62,500

(c) **Representative fraction scale**

SCALE

Scale can be designated **large** or **small**.

Large scale:

Shows greater detail but less of an area.

Small scale:

Shows greater area but in less detail.

(A globe is a **very, very small** scale map.)

Small scale

Large area, little detail



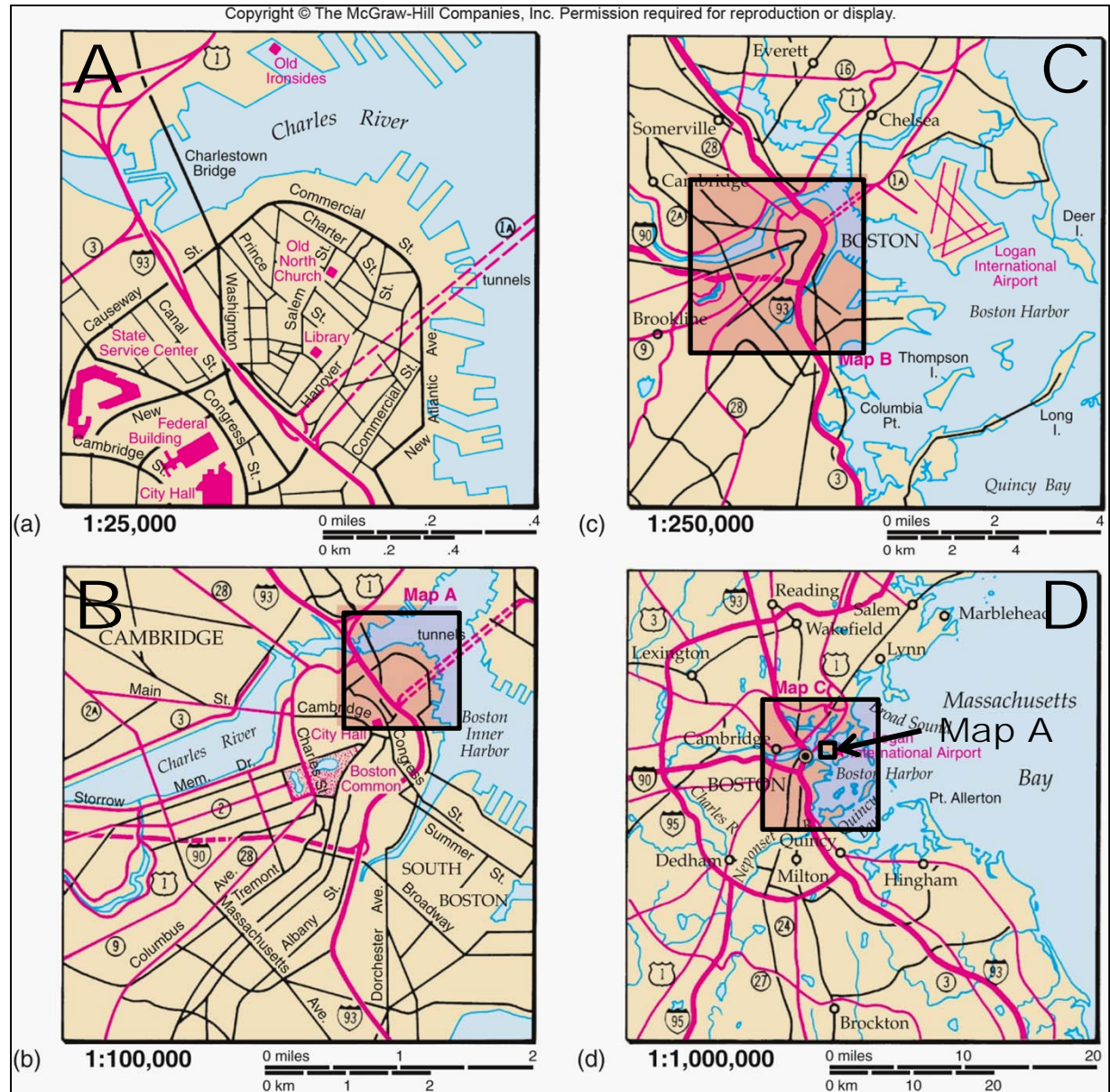
Large scale

**Small area,
great detail**

Effect of Scale on DETAIL

Same size squares but each square shows **different** total surface **area** and **different** **detail**.

✓ Note that each shaded box (a, b, c, d) fits into the next one.



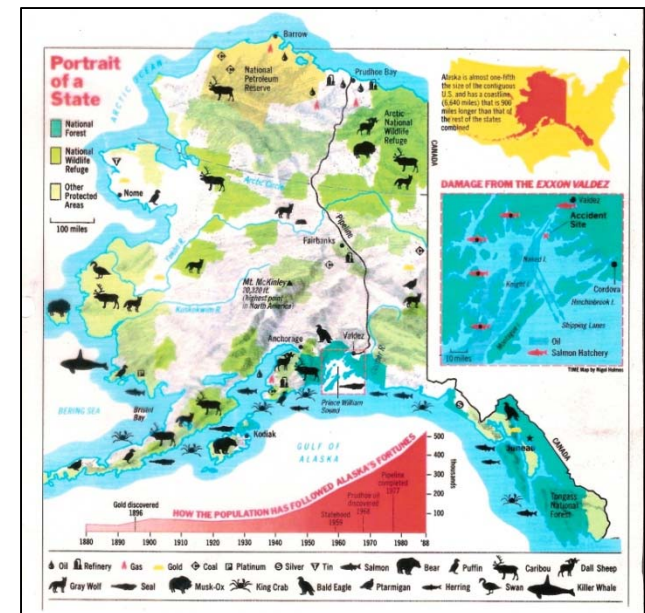
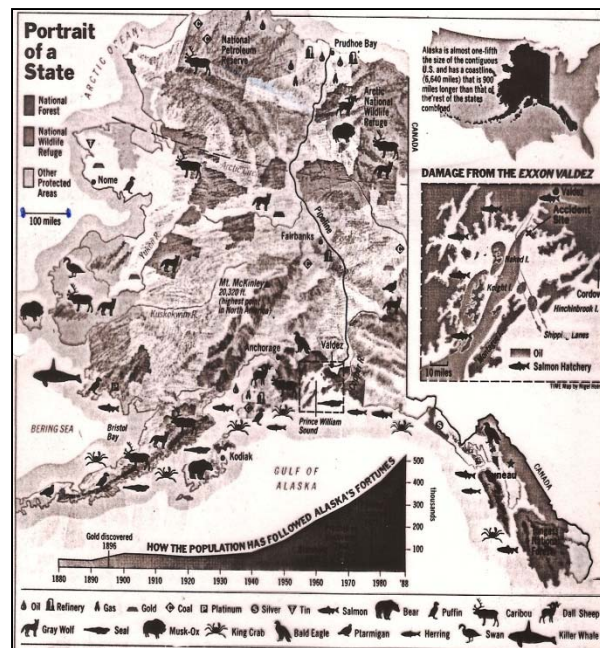
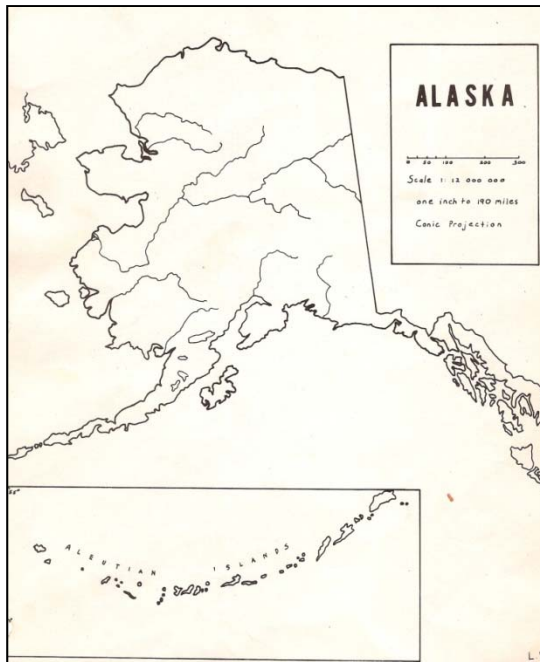
SYMBOLIZATION

❖ Symbolization is the portrayal of information.

✓ Ideal maps should have the following seven elements:

- 1. Title**
- 2. Date**
- 3. Grid**
- 4. Direction**
- 5. Scale**
- 6. Projection used**
- 7. Legend or key**

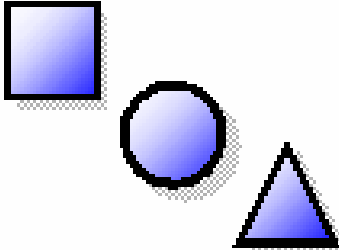
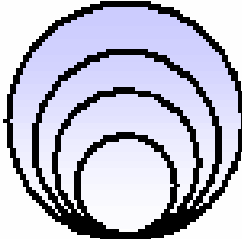
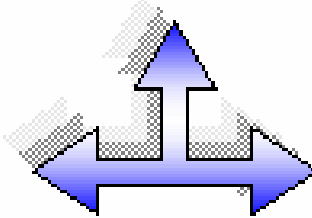
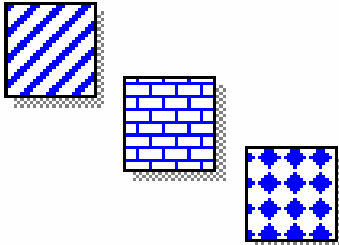
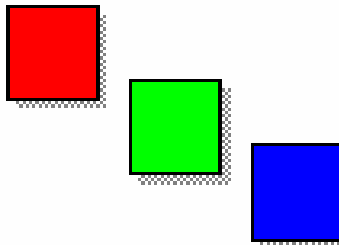
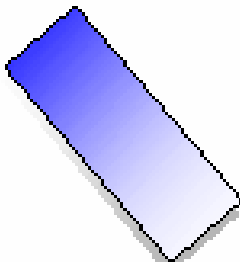
Maps and Symbolization



Map Symbols: with a legend or key

The reader must know what the shapes, colors, patterns and sizes mean.

Visual Variables

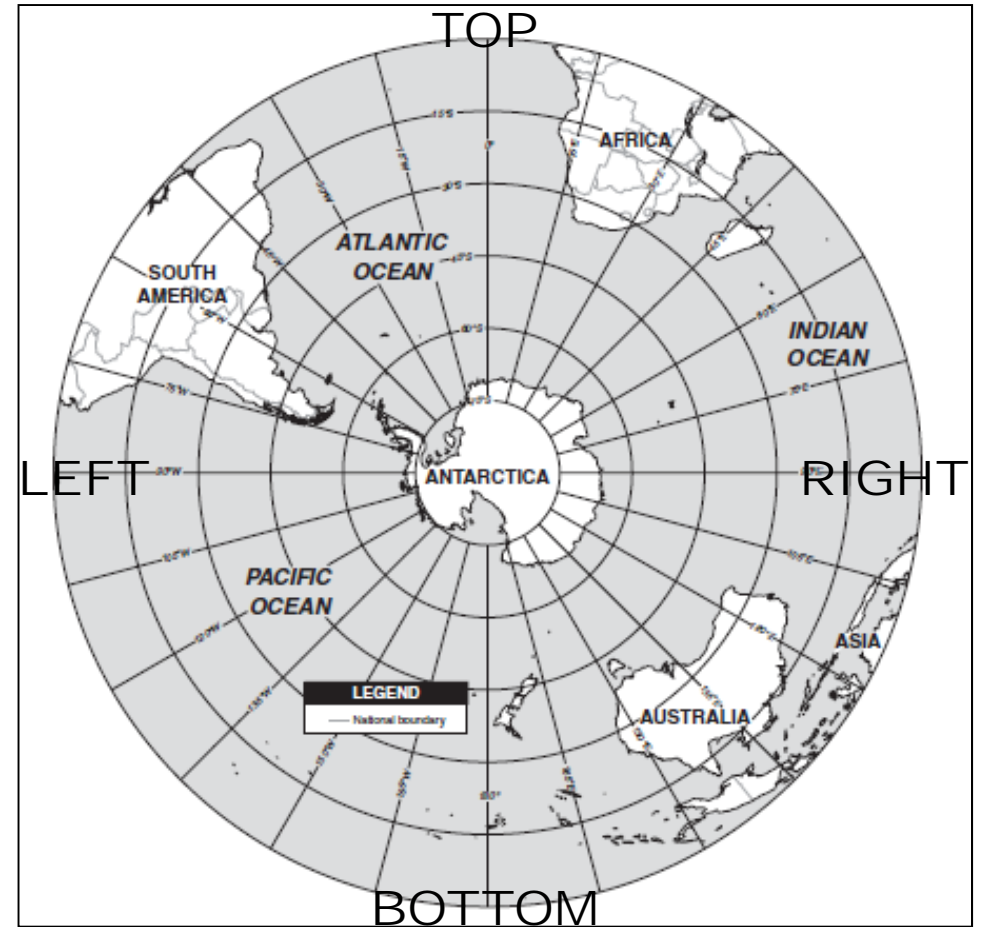
Shape 	Size 	Orientation 
Pattern (texture) 	Hue (color) 	Hue (shade) 

Therefore a LEGEND or KEY is needed.
Without it, what is presented are just meaningless shapes and colors.

DIRECTION

Every map needs to have an indication of major compass points: north, south, east and west.

This can be done with a compass arrow, marking of lines of latitude and longitude and/or indication of quadrant.

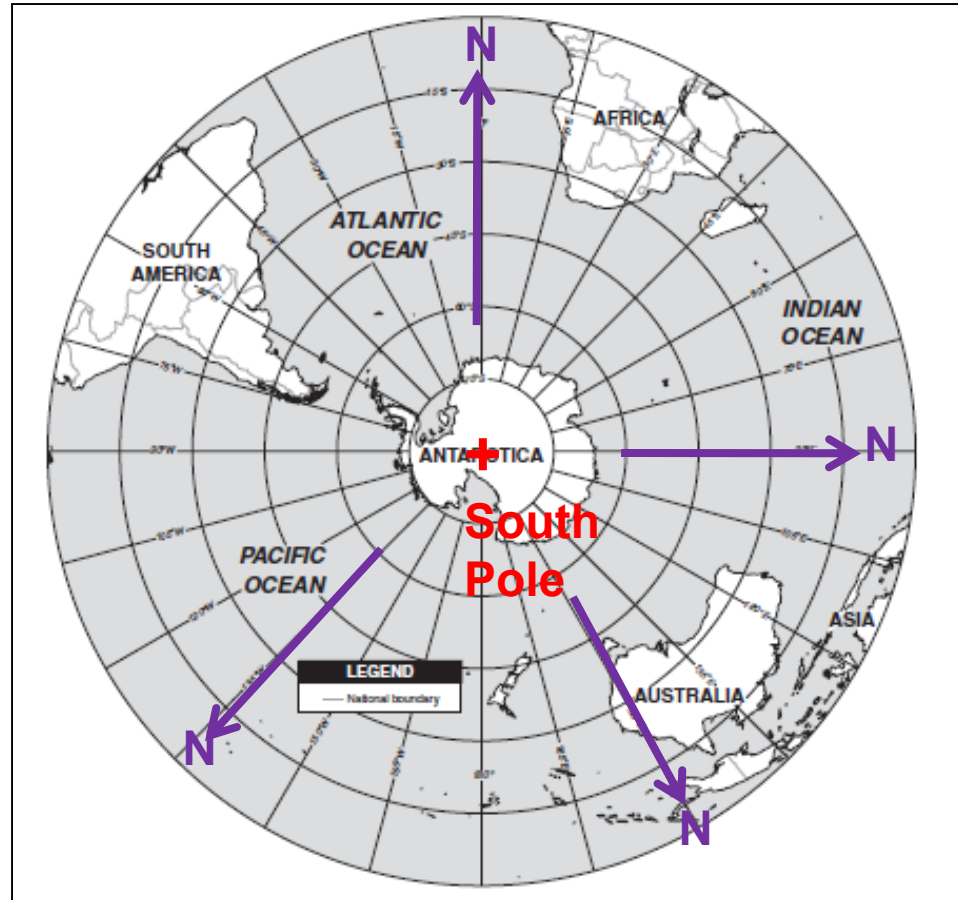


**Where is north
on this map?**

Southern Hemisphere

Which way is north?

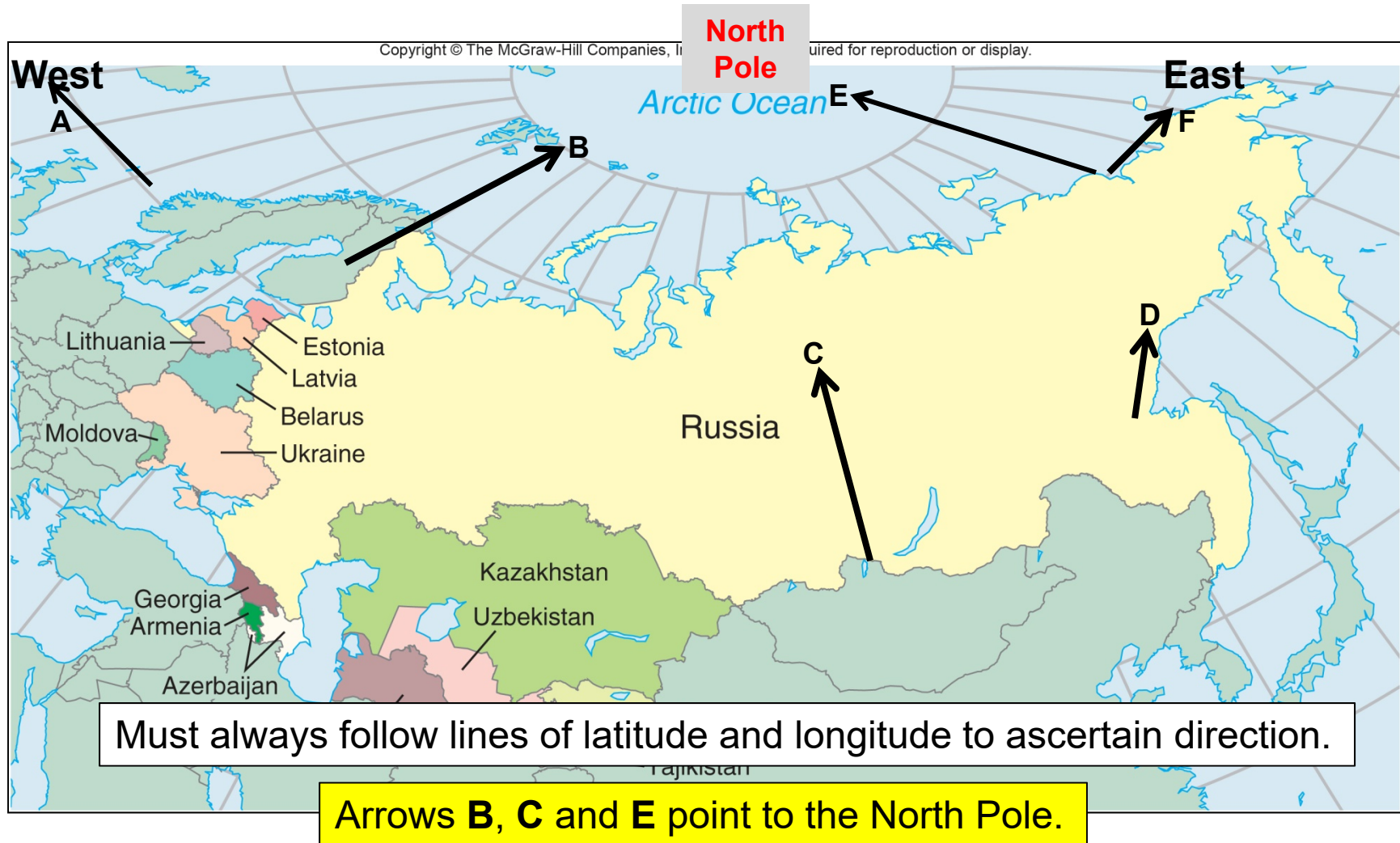
- ✓ By following the meridians of longitude away from the South Pole, you will eventually end at the North Pole.



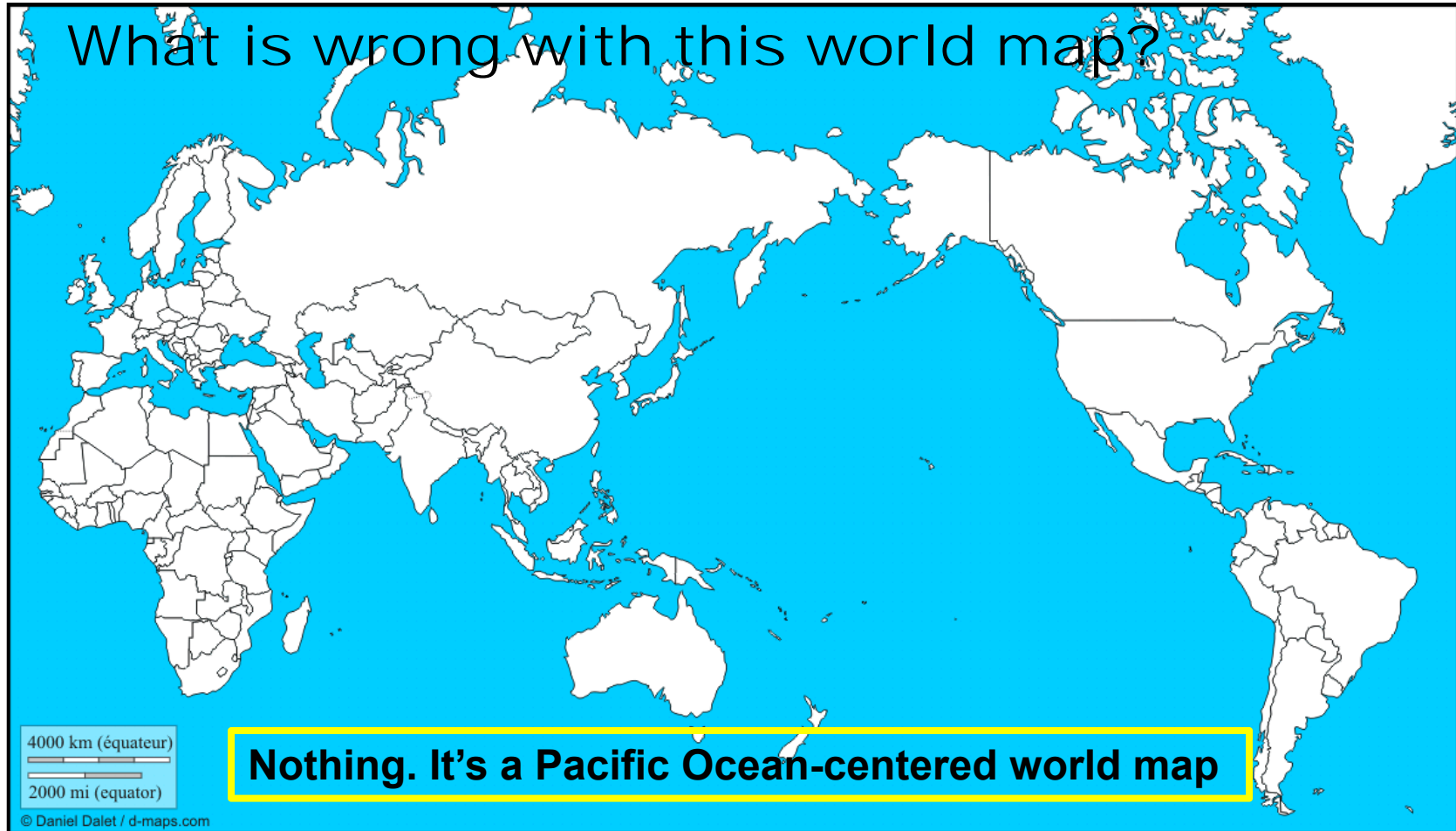
Which arrows point North?



This way is North!!

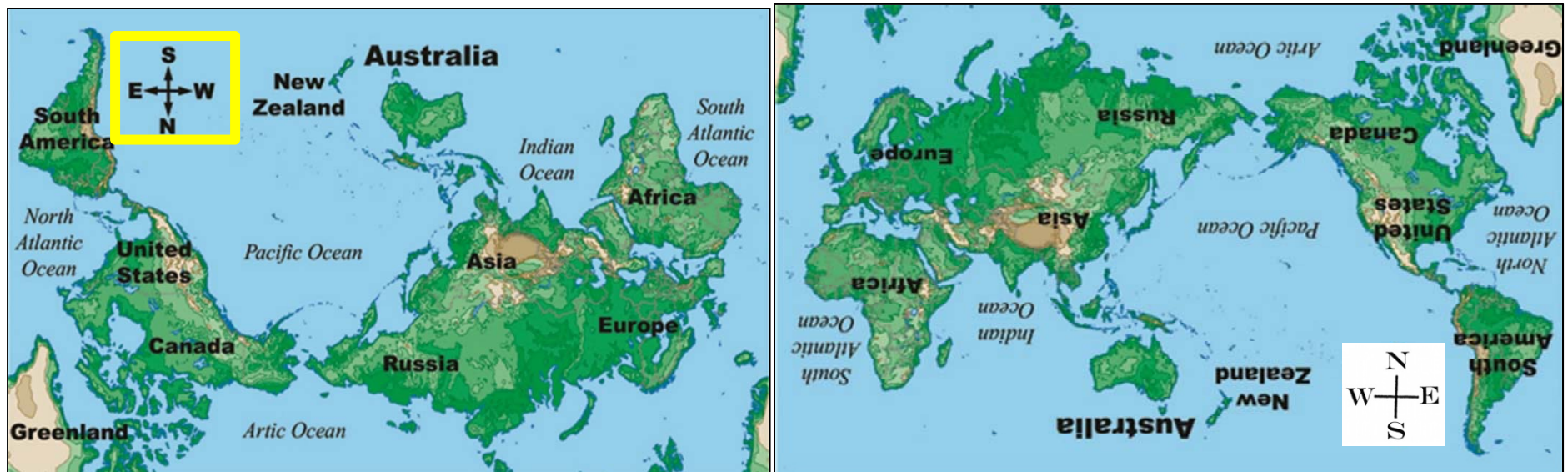


Representing the World



World Map

What is wrong with this map?



It's a World Map Centered on Australia.

Presenting Mapped Information

Mapped data can be presented in various formats.
There are **5** general categories of maps.

1. Point
2. Flow line
3. Isoline
4. Choropleth
5. Cartogram

See Fig. 1.27 in your textbook.

The five can be sub-divided into **seven groups which present mapped information differently.**

Map Formats

1. Point Symbol:

- a. **Dot** - Uses dots to indicate values at a location; shows distribution and density.
- b. **Graduated symbol** - Uses proportionally-sized circles or symbols to indicate quantities present.

2. **Isoline:** Uses lines to connect points of equal value.

3. **Flow Line:** Uses lines of varying widths with arrow-heads to portray amount of movement.

4. **Choropleth:** Uses colors or shading to convey information

- a. **Qualitative** = characteristics
- b. **Quantitative** = amounts

5. **Cartogram:** Uses data other than land area to portray the size of a unit.

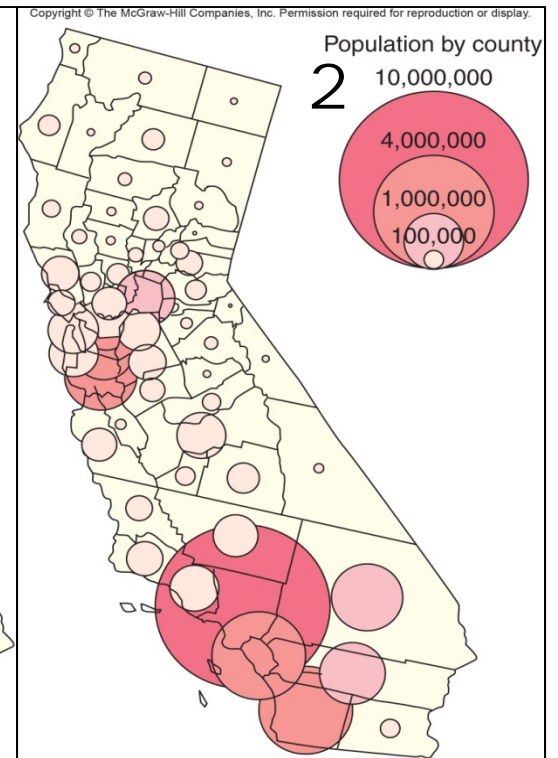
Types of Maps: Point Symbols

Both maps portray the population distribution of California.

1. **Dot:** Uses dots to indicate point values at a location.

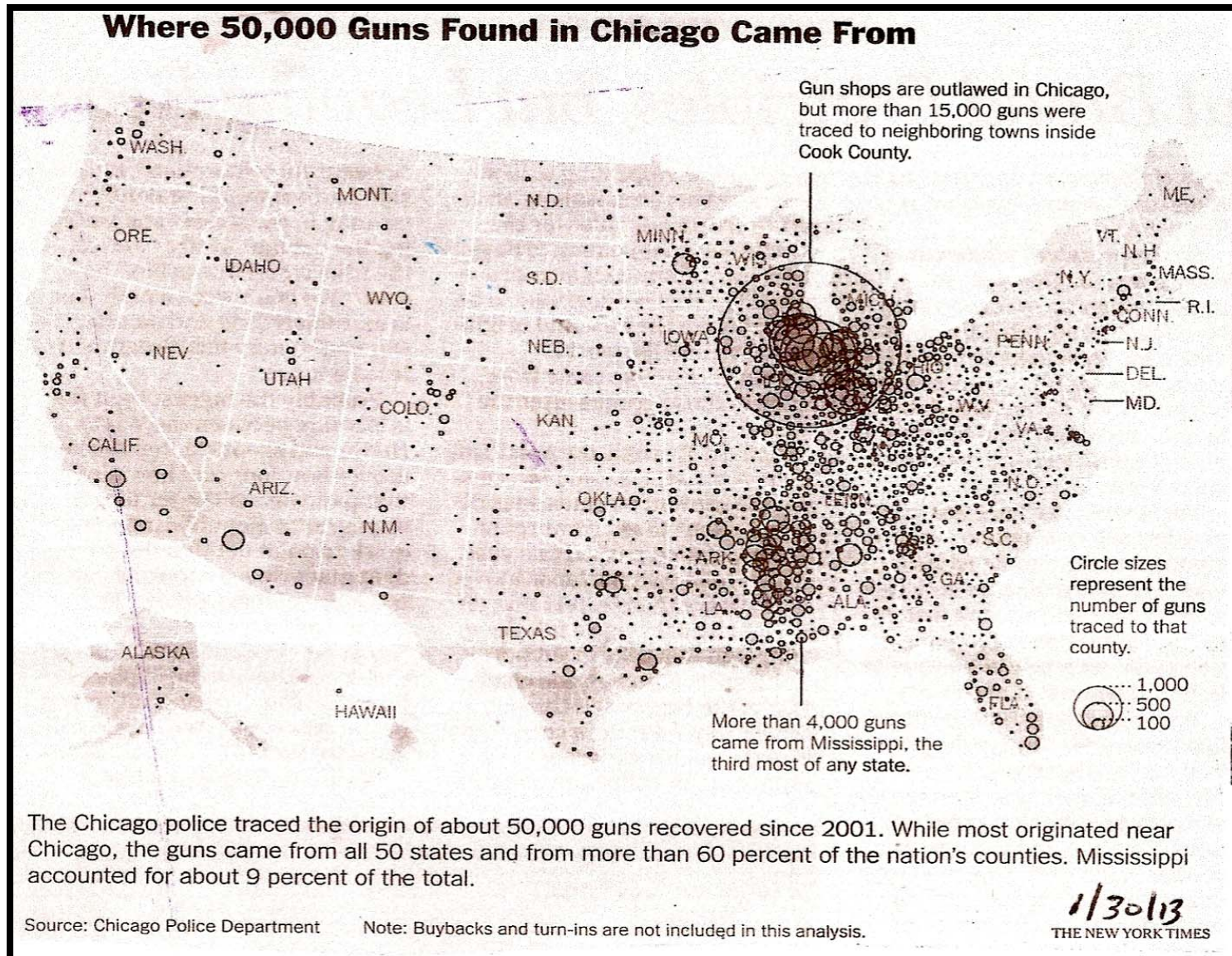
Shows **distribution** and **density** well.

2. **Graduated:** Uses proportionally-sized circles or other symbols to indicate quantities present at a location.



Good for **comparing** areas although the map may become visually cluttered.

Graduated Circles Format



World Cocoa Production shown using Graduated Circles

Africa Dominates

Top 12 cocoa crop estimates for 2018-19, in tons

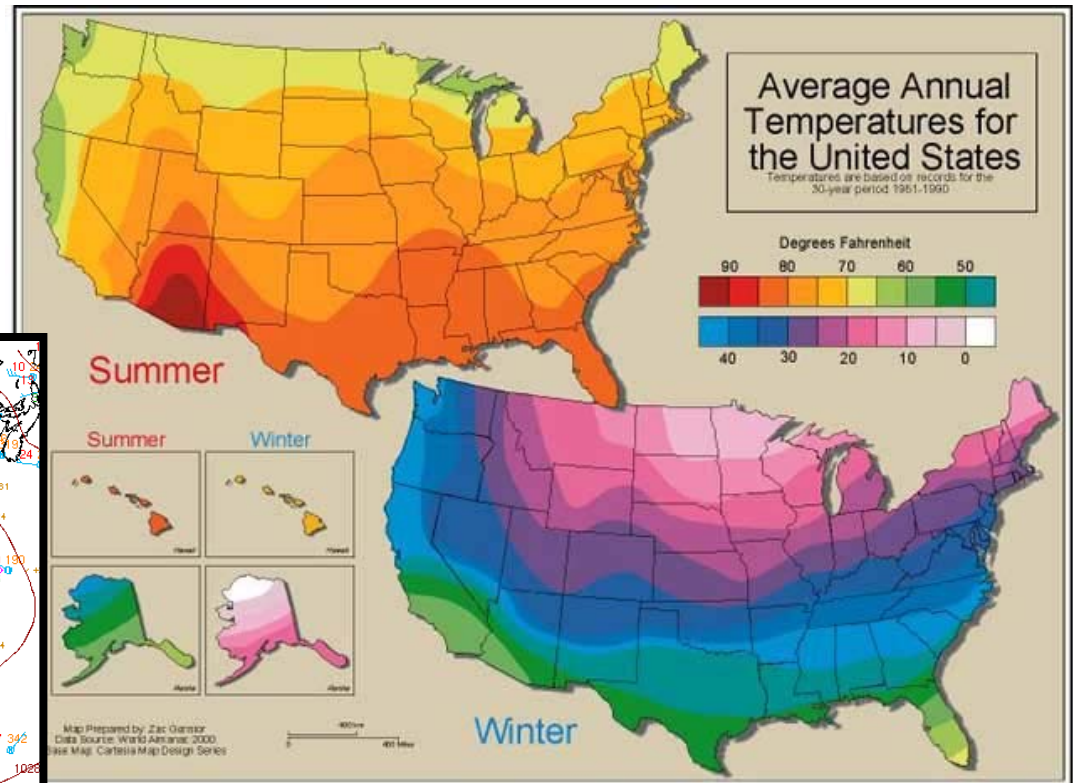
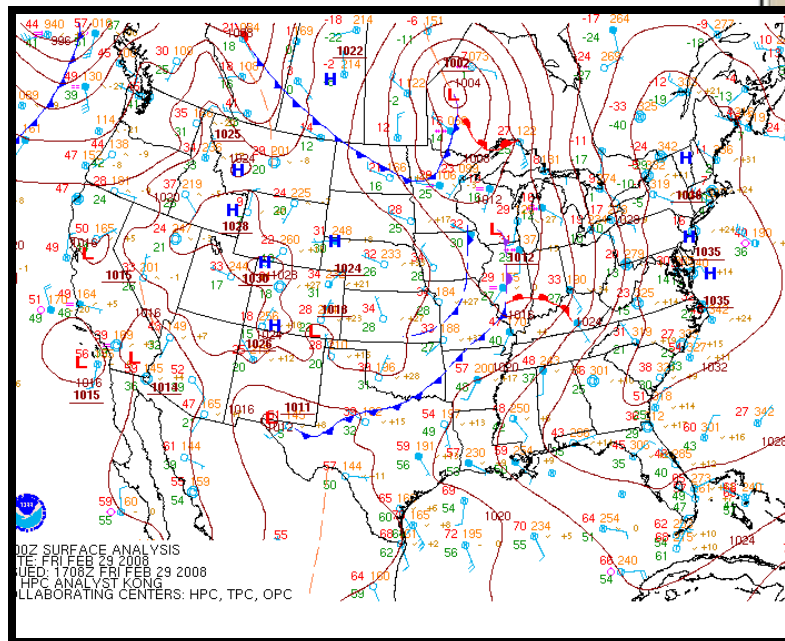


Source: International Cocoa Organization
Note: August estimates

Bloomberg

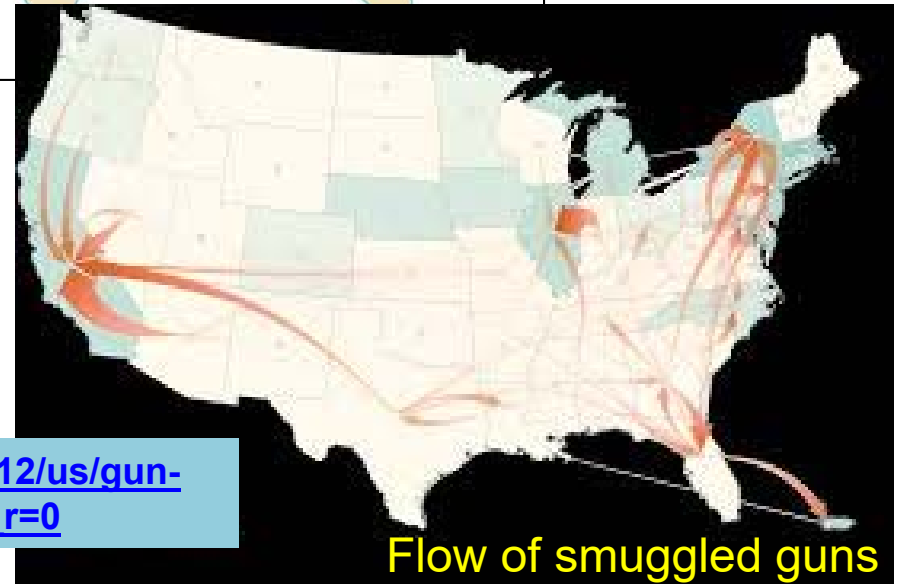
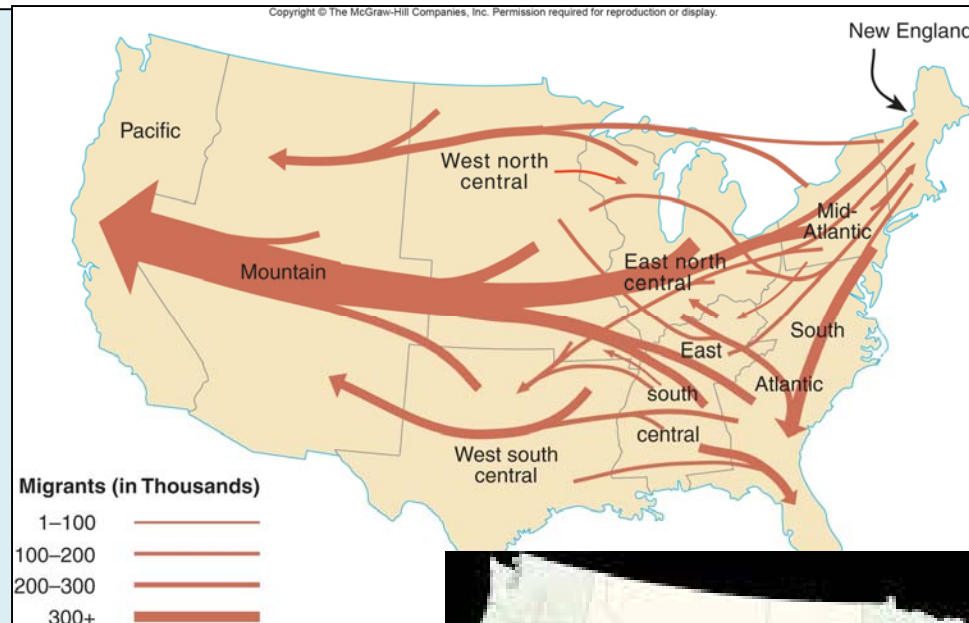
Types of Maps: Isoline

Uses lines to connect points of equal value.



Types of Maps - Flow Line

Uses lines of varying widths (representing amounts) with arrowheads (indicating direction) to portray linear movement.

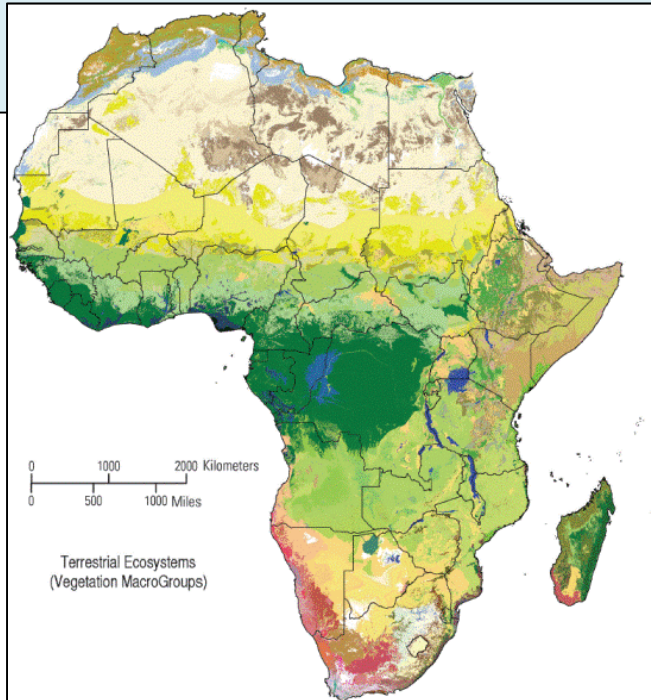


http://www.nytimes.com/interactive/2015/11/12/us/gun-traffickers-smuggling-state-gun-laws.html?_r=0

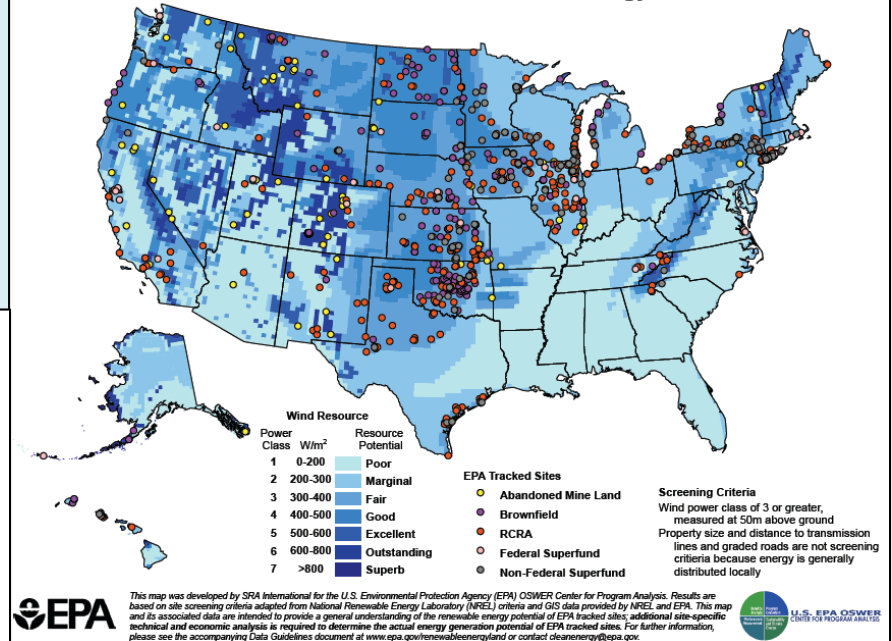
Flow of smuggled guns

Types of Maps: Choropleth (qualitative)

Uses colors, shading and symbols to convey an area's characteristics (qualitative) without regard for man-made borders.

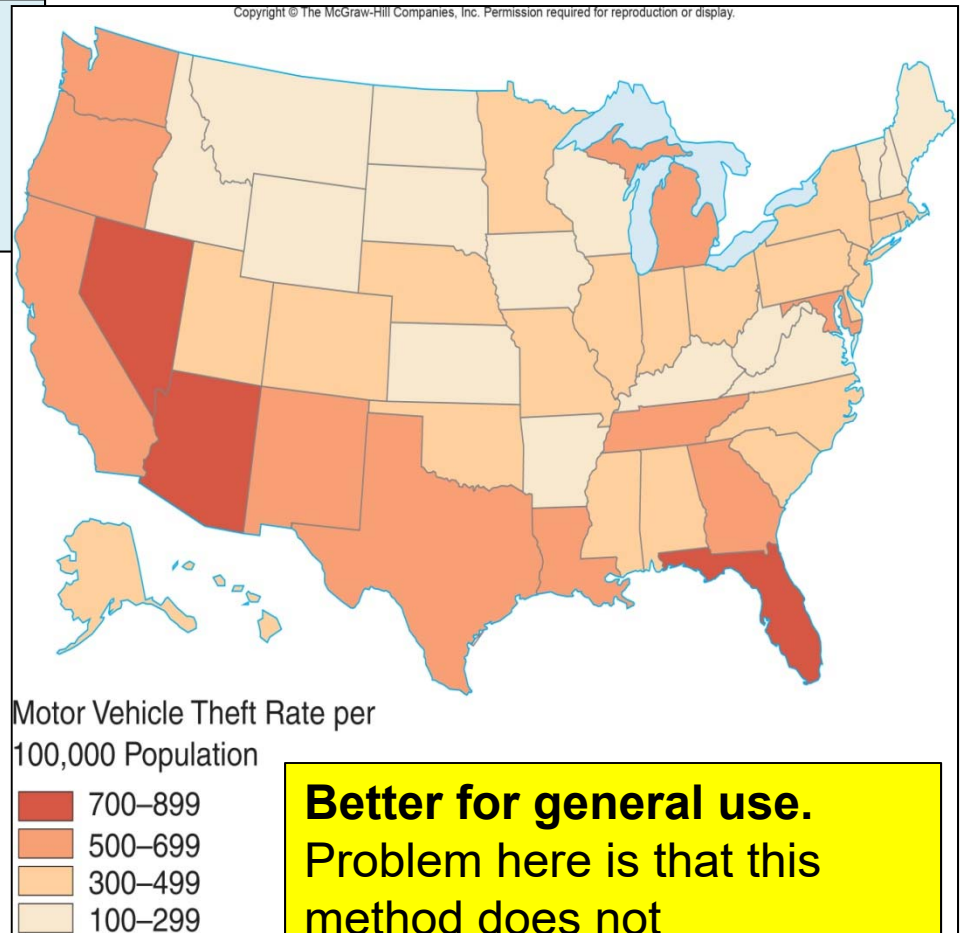
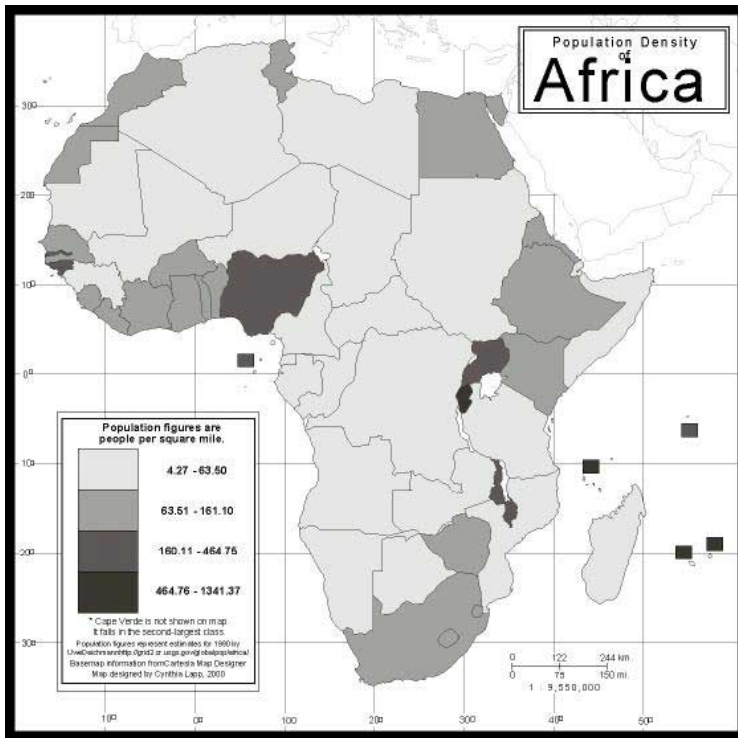


EPA Tracked Sites with Non-Grid Connected Wind Energy Generation Potential



Types of Maps: Choropleth (quantitative)

Uses colors and shading
to convey amounts by
unit area (quantitative).



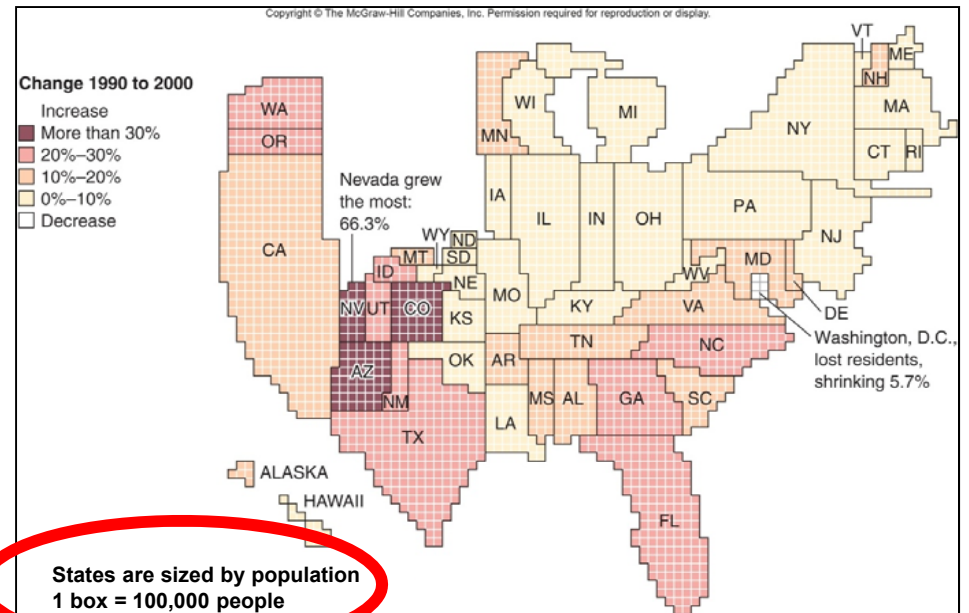
Better for general use.
Problem here is that this
method does not
differentiate within an area.

Types of Maps:

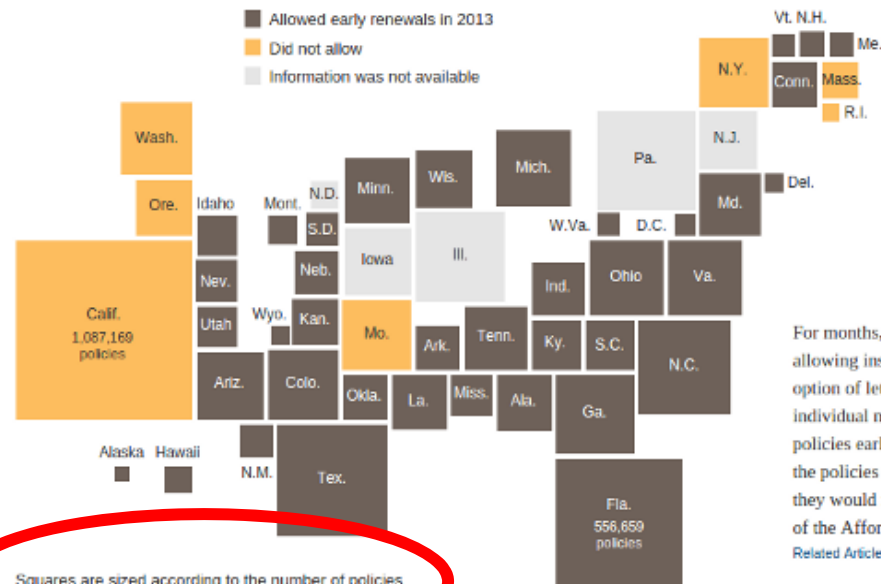
Cartogram

Uses data other than land area to portray the size of an area.

It is based on the **unit value of the topic portrayed, not land area.**



States Where Insured Could Renew Plans Before Change by Obama

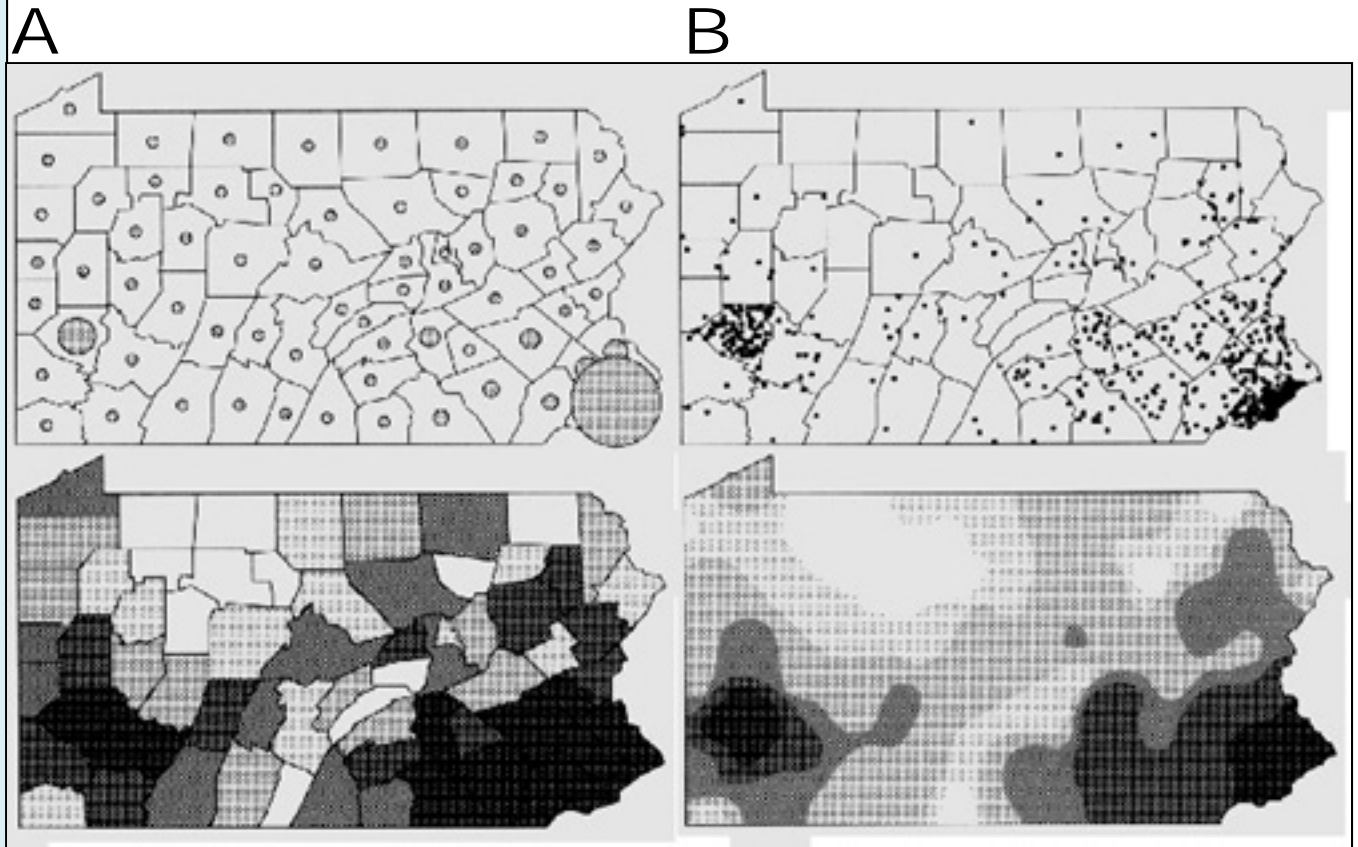


Based on the patterns can you guess the type of information being shown?

Presentation of same data in 4 formats:

- A. Graduated Circle map
- B. Dot map
- C. Choropleth map
- D. Isoline map

Portraying Data

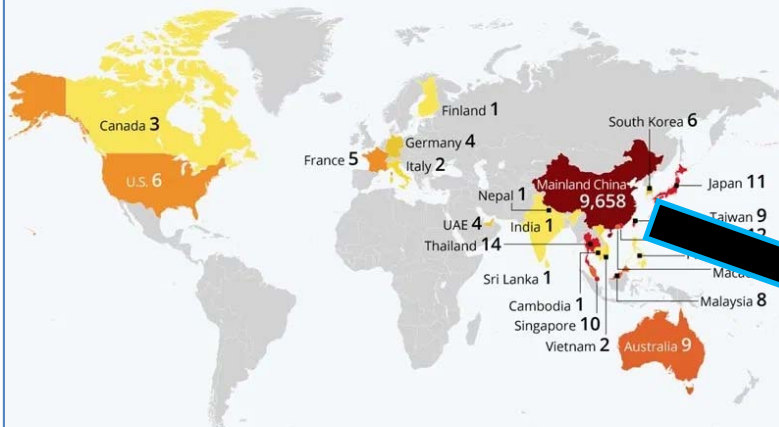


Four ways to portray AIDS cases in Pennsylvania

Portraying Cases of Coronavirus

Where The Coronavirus Has Been Confirmed

Locations by number of confirmed Wuhan coronavirus cases*

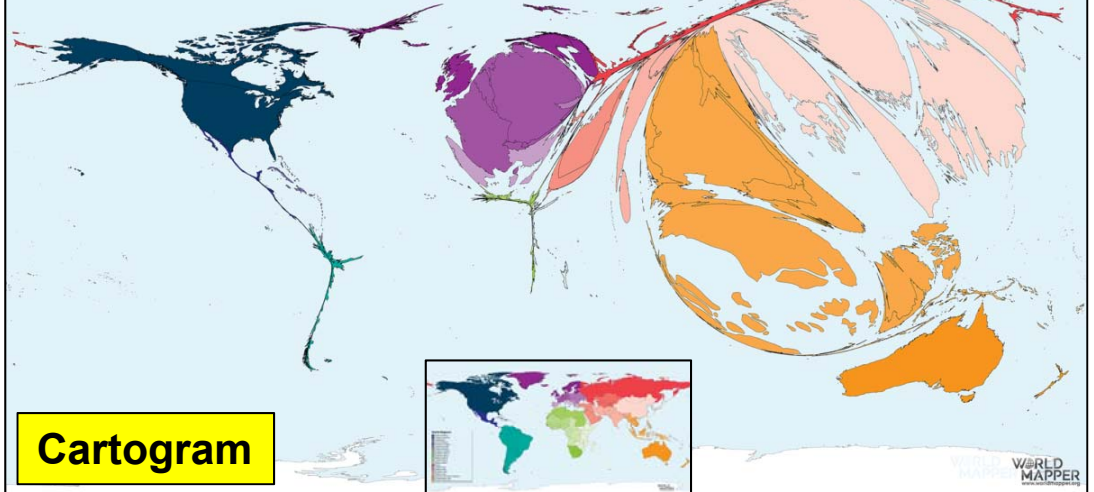


* As of January 30, 2020 at 9.30 p.m. EST
Source: Johns Hopkins University

Choropleth: quantitative

statista

Coronavirus cases outside China



Cartogram



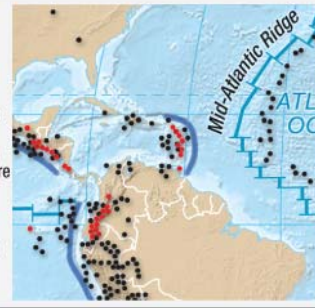
Graduated circle

<https://news.sky.com/story/coronavirus-how-it-has-spread-around-the-world-11915936>

Summary: TYPES of MAPS

1. **Point:** dot distribution
2. **Point:** graduated symbol
3. **Flow Line**
4. **Isoline**
5. **Choropleth:** qualitative
6. **Choropleth:** quantitative
7. **Cartogram**

Dot distribution maps use points to show the location or distribution of a feature. Some display quantities by assigning a value to each point. The visual impression in such maps is of some areas with dense concentrations of dots and other areas with very few dots, conveying the spatial distribution of the phenomenon. For example, Figure 3-5b shows the location of earthquake epicenters. Figure 9-4 displays the approximate source of every 100,000 metric tons of potatoes and rice grown around the world.



1

Graduated symbol maps use different sizes of symbols to show differences in quantity across locations. A large symbol shows the location of large quantities, while small symbols show locations of smaller quantities. For example, Figure 10-1 uses dots to show the location and proportional quantity of major urban populations.



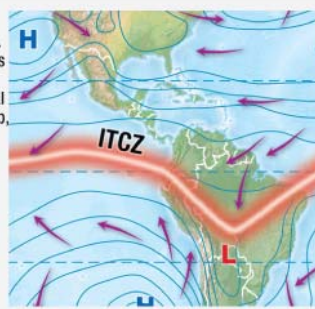
2

Flow maps use different line thickness to show different quantities moving along a path. Figure 6-26 displays the movement of international immigrants.



3

Isoline maps connect places of equal value to show variation across an area. The patterns of the lines convey shapes of surfaces. A topographic map is an isoline map where the lines show equal elevation. Figure 2-24 is an isobar map, a kind of isoline map, where lines connect points of equal barometric pressure.



4

Qualitative maps identify a characteristic of a place that has qualitative rather than quantitative meaning, such as the name of a place, using nominal area symbol maps in which color or shading designates differences between areas. A map showing countries or U.S. states is of this type. Figure 4-14 shows different soil regions.



5

Choropleth maps use color or shading to show quantities at different areas, usually with darker shades indicating larger quantities. For example, Figure 6-7 uses several shades of the same color to represent rates of population growth. Choropleth maps often lump different values into a smaller number of ranges or classes; each class is then assigned a different shade.



6

Cartograms Sometimes we find it useful to convey an idea by deliberately distorting features on the Earth's surface to indicate some characteristic of those features. Cartograms display different quantities by intentionally distorting features, usually areas. Figure 6-2 distorts the land size of different countries in proportion with each country's population.



7

**This diagram
is from your
textbook (1.27).**

N E X T

Gathering
Information

FIRST EXAM

❖ **TUESDAY, February 25, 2020.**

- **Combination of multiple choice questions and map interpretation.**
- **Bring a #2 pencil with eraser.**
- **Based on class lectures supplementing Chapter 1. Review lectures 1-8 on home page.**
- **If you miss this exam, a written-response make up test consisting of definitions, concepts and explanations, plus the place name maps will be given.**