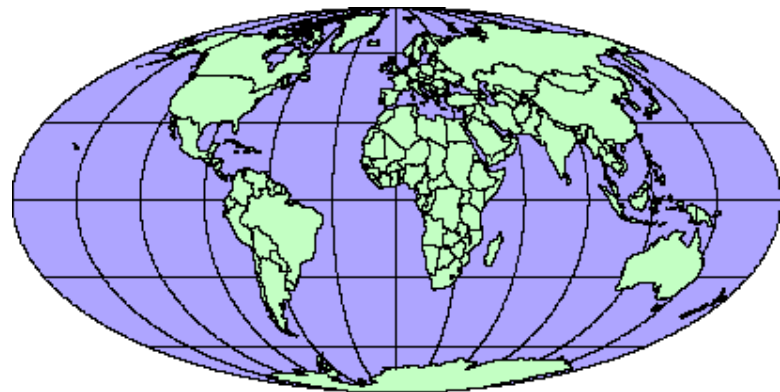
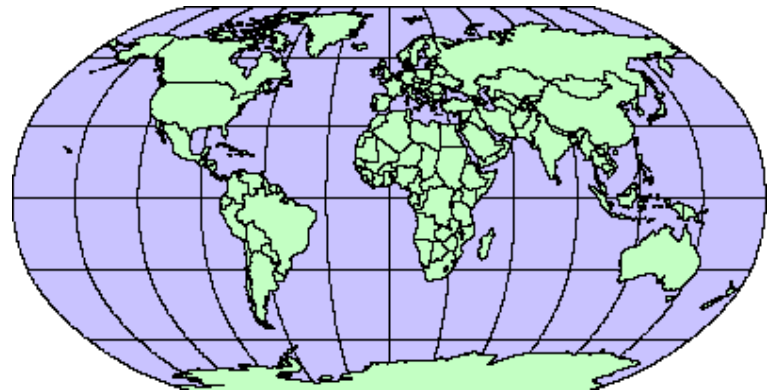
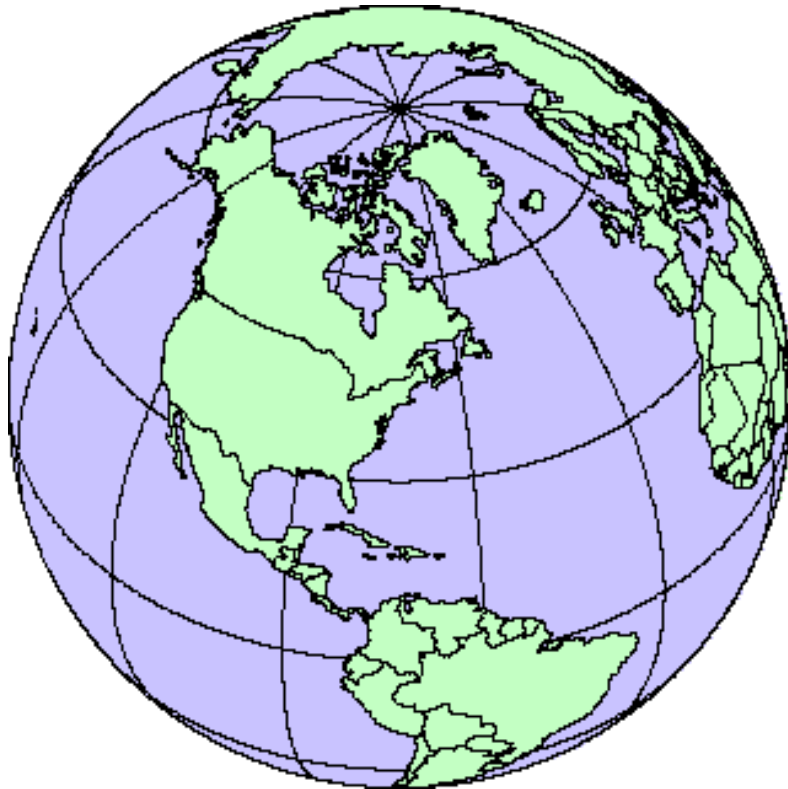


# Map Projections & Coordinates



# Laying the earth flat

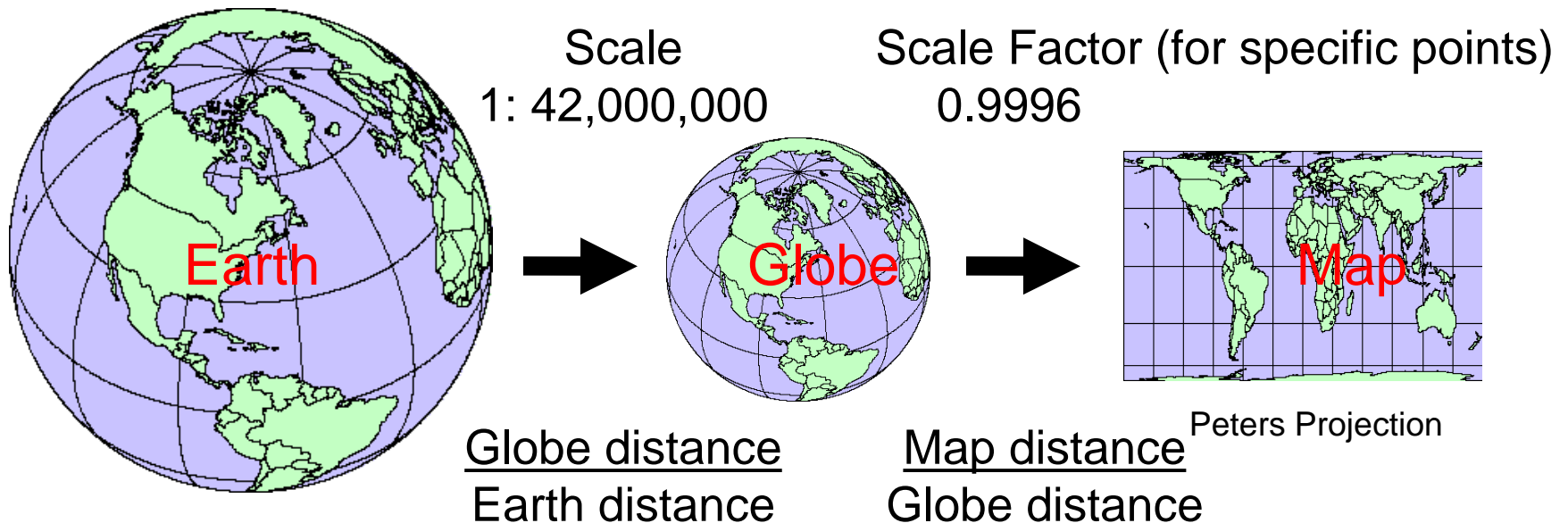
## ⌘ Why?

- ☒ Need convenient means of measuring and comparing distances, directions, areas, shapes.
- ☒ Traditional surveying instruments measure in meters or feet, not degrees of lat. & lon.
- ☒ Globes are bulky and can't show detail.
  - ☒ 1:24,000 globe would have diameter of ~ 13 m
  - ☒ Typical globe has scale of ~ 1:42,000,000
- ☒ Distance & area computations more complex on a sphere.

# Laying the earth flat

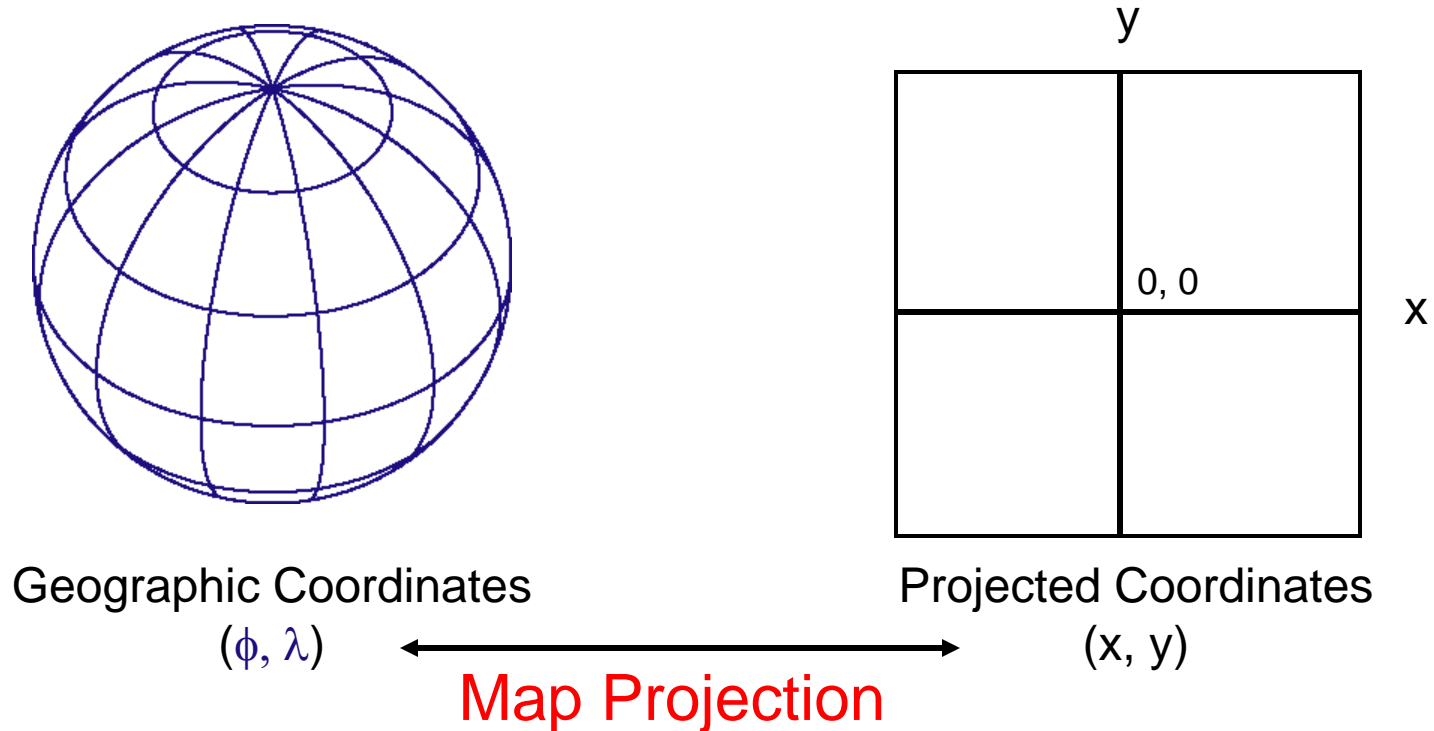
## ⌘ How?

- ☑ Projections - transformation of curved earth to a flat map; systematic rendering of the lat. & lon. graticule to rectangular coordinate system.



# Laying the earth flat

⌘ Systematic rendering of Lat. ( $\phi$ ) & Lon. ( $\lambda$ ) to cartesian ( $x, y$ ) coordinates:

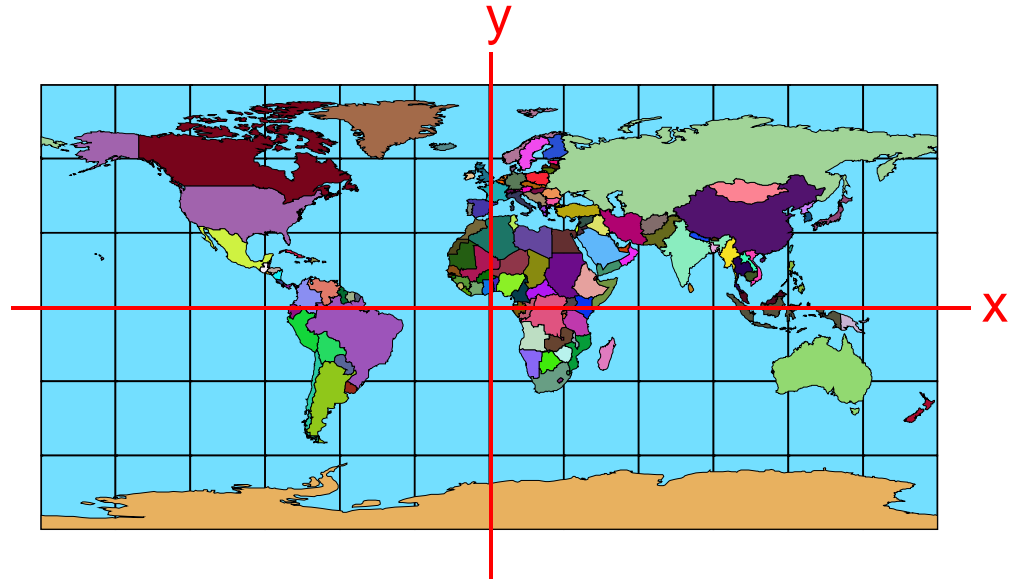
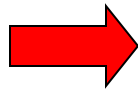
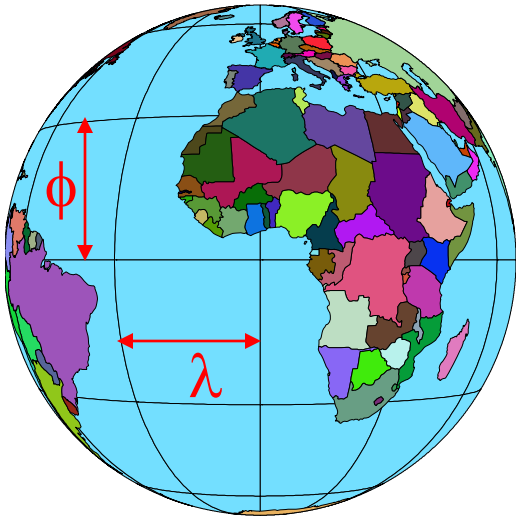


# Laying the earth flat

⌘ "Geographic" display - no projection

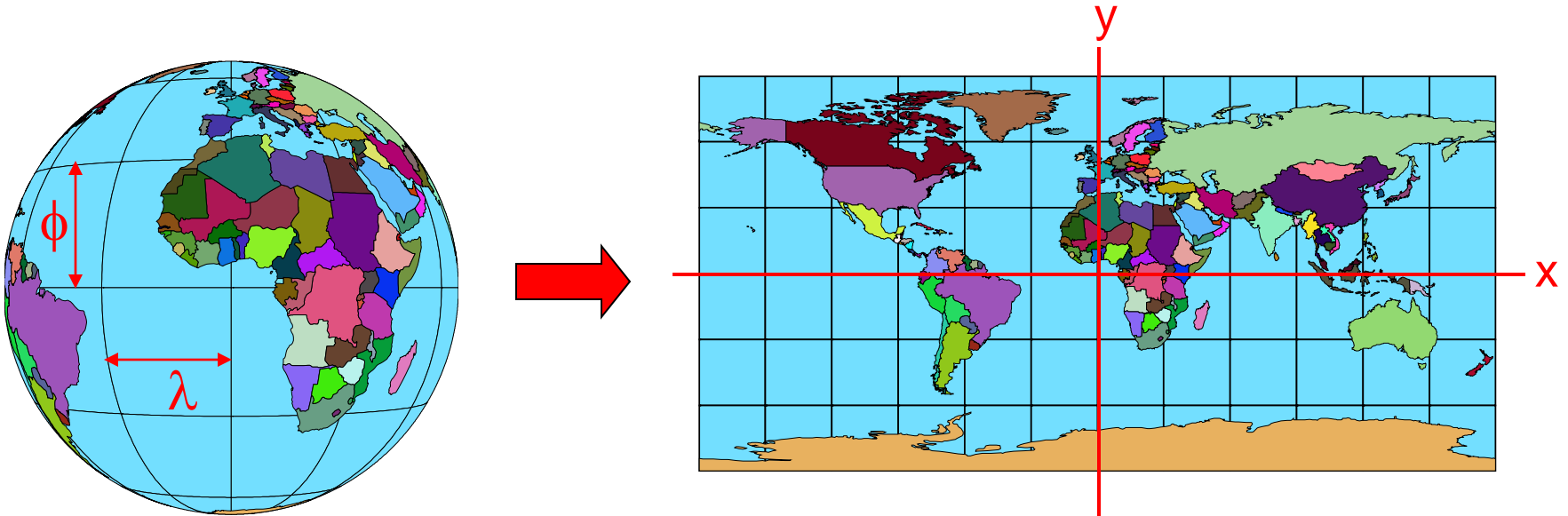
⊞  $x = \lambda, y = \phi$

⊞ Grid lines have same scale and spacing



# "Geographic" Display

⌘ Distance and areas distorted by varying amounts (scale not true); e.g. high latitudes

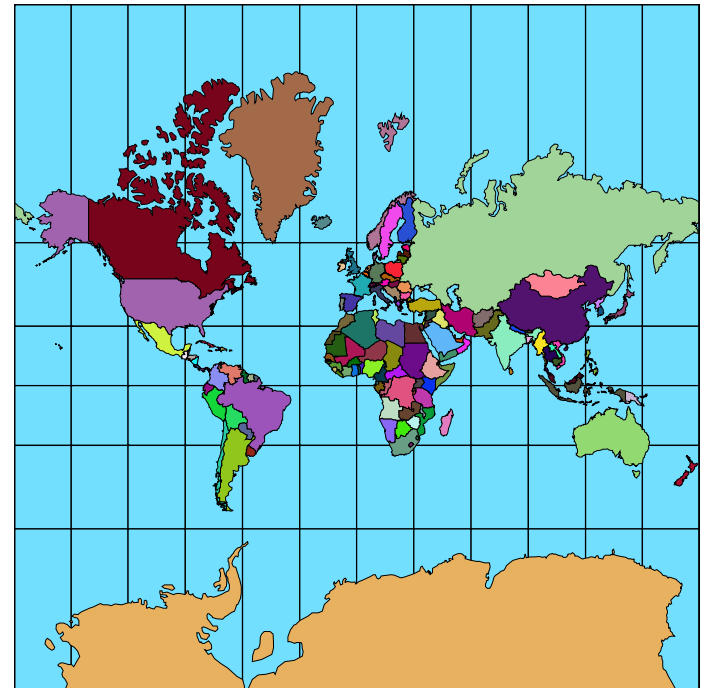
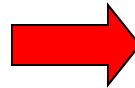
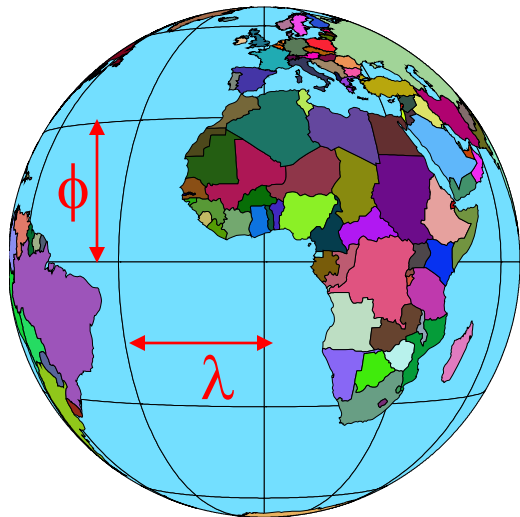
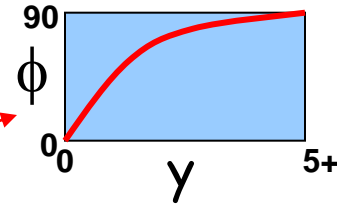


# Projected Display

⌘ E.g. Mercator projection:

☒  $x = \lambda$

☒  $y = \ln [\tan \phi + \sec \phi]$

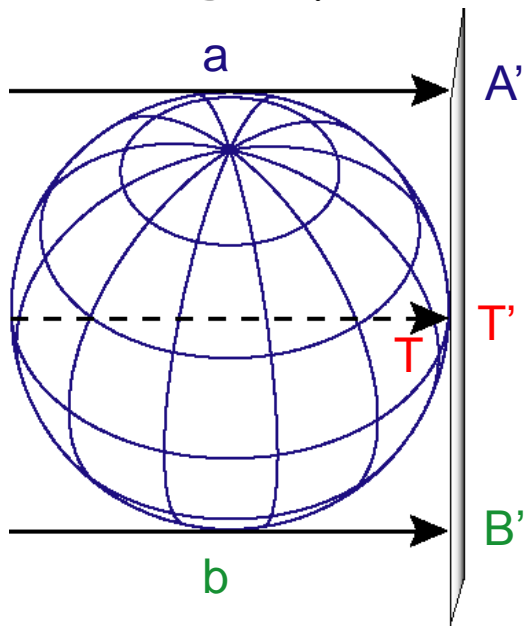


# Laying the earth flat

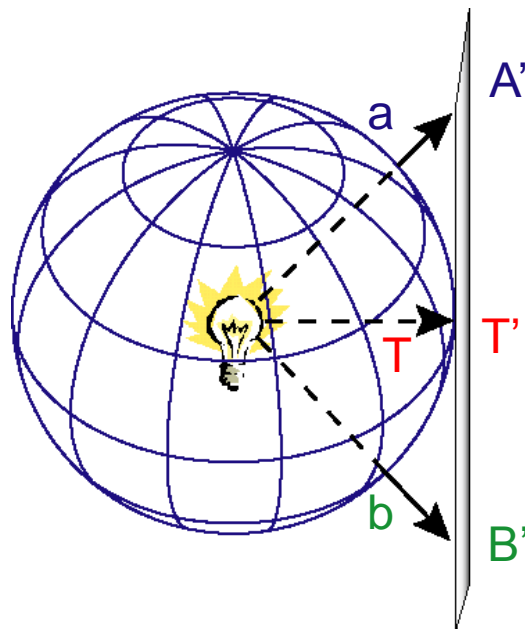
⌘ How?

Projection types:

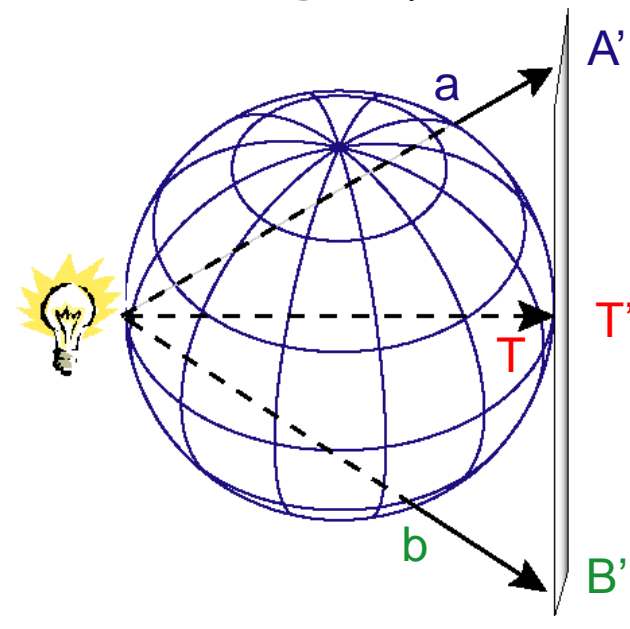
Orthographic



Gnomonic

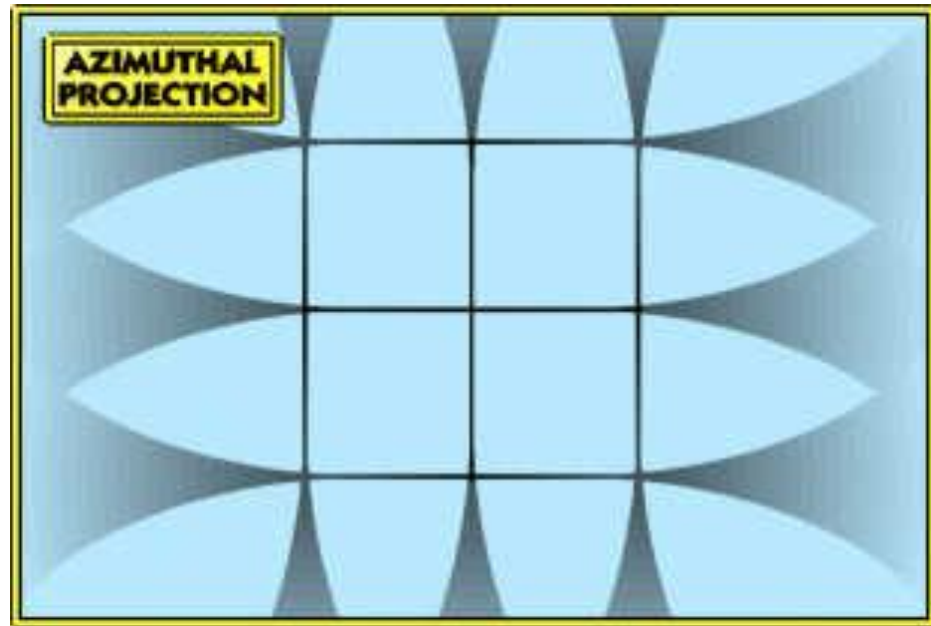
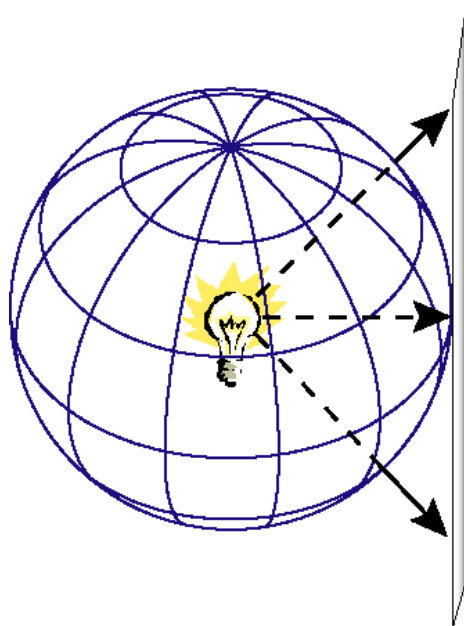


Stereographic



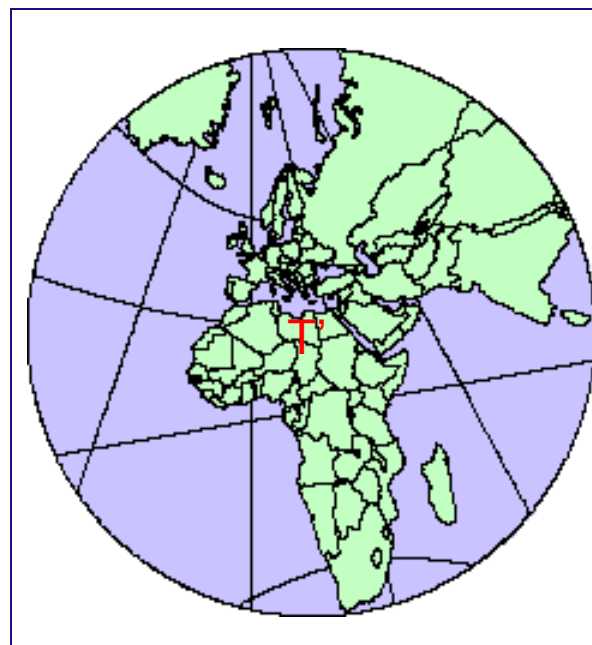
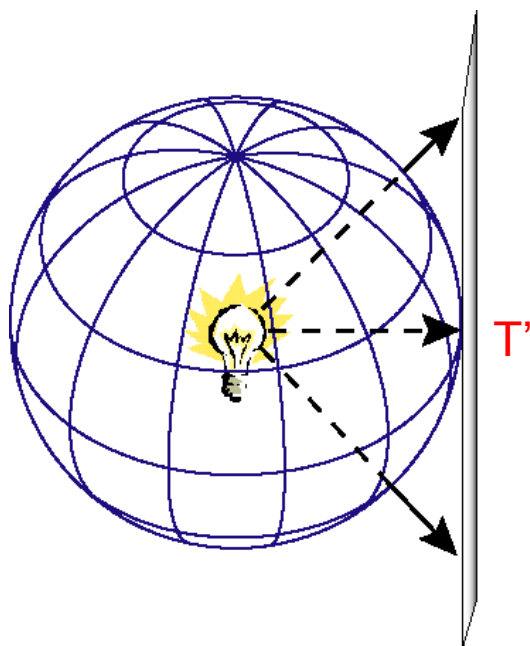
# Light Bulb at Center (Gnomonic)

- ⌘ Grid Lines "out of focus" away from point of tangency



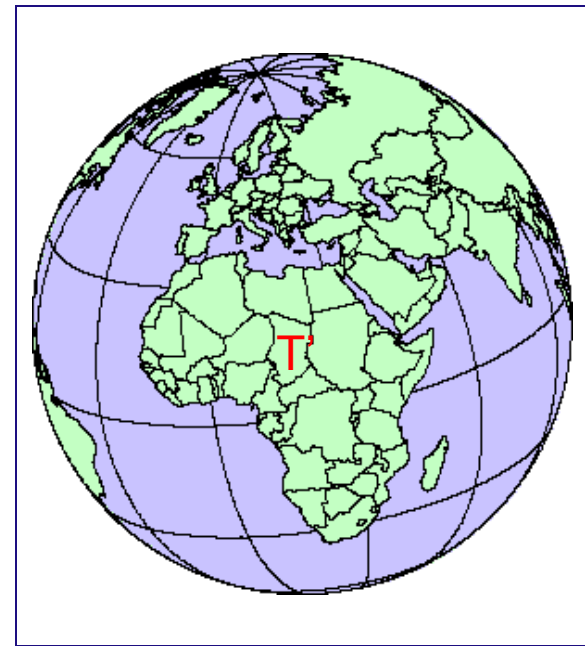
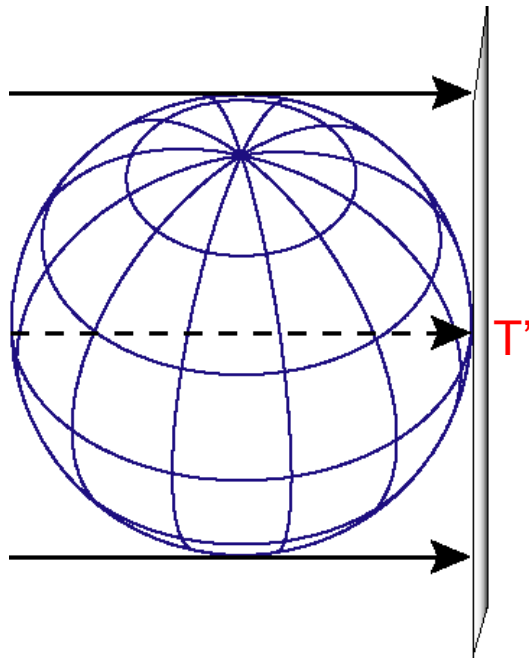
# Gnomonic

- ⌘ All great circles are straight lines
- ⌘ Same as image produced by spherical lens



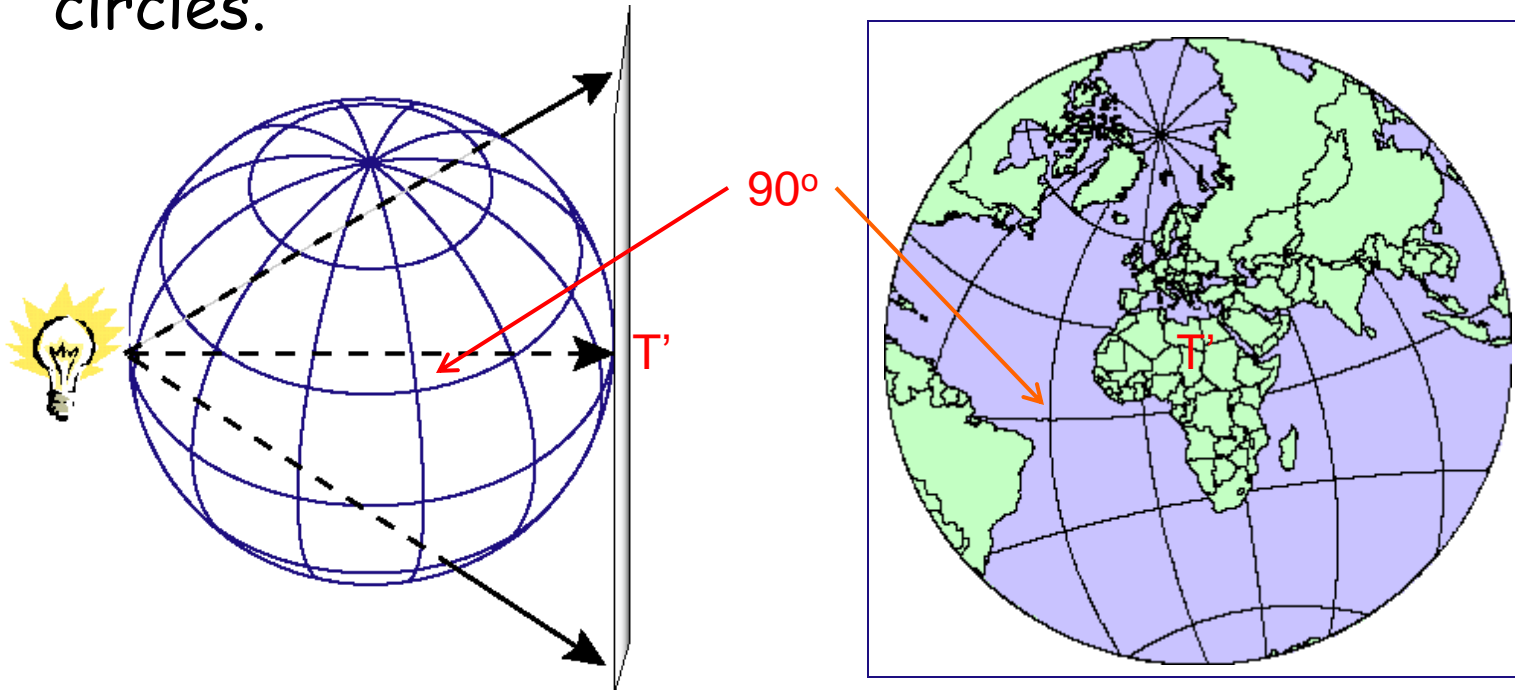
# Orthographic

- ⌘ Light source at infinity; neither area or angles are preserved, except locally



# Stereographic

⌘ Projection is **conformal**, preserves angles and shapes for small areas near point of tangency, larger areas away from point are distorted. Great circles are circles.

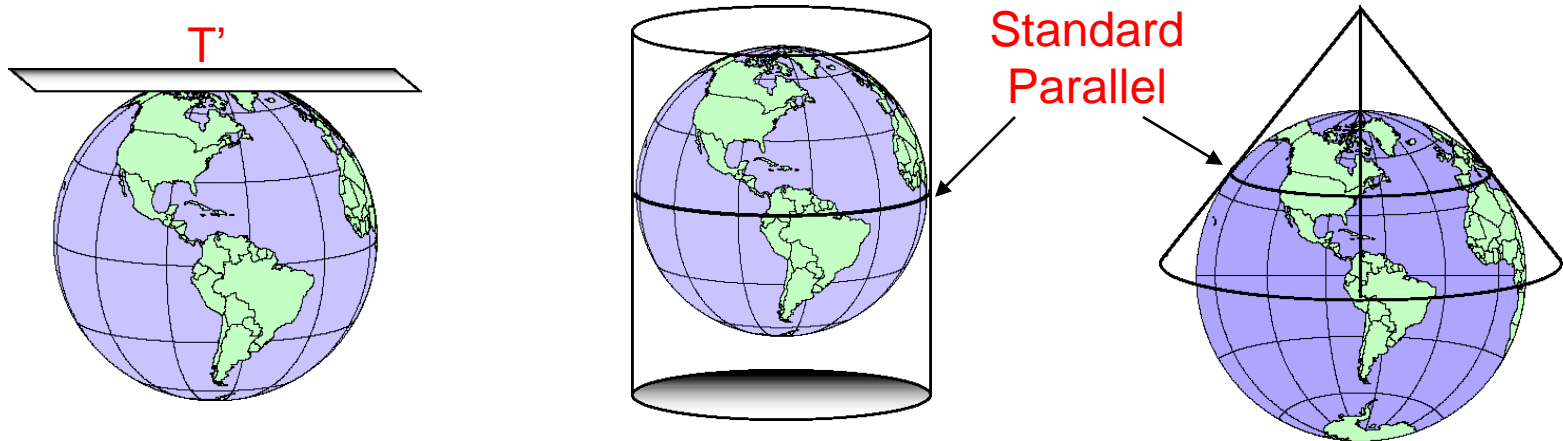


# Developable Surfaces

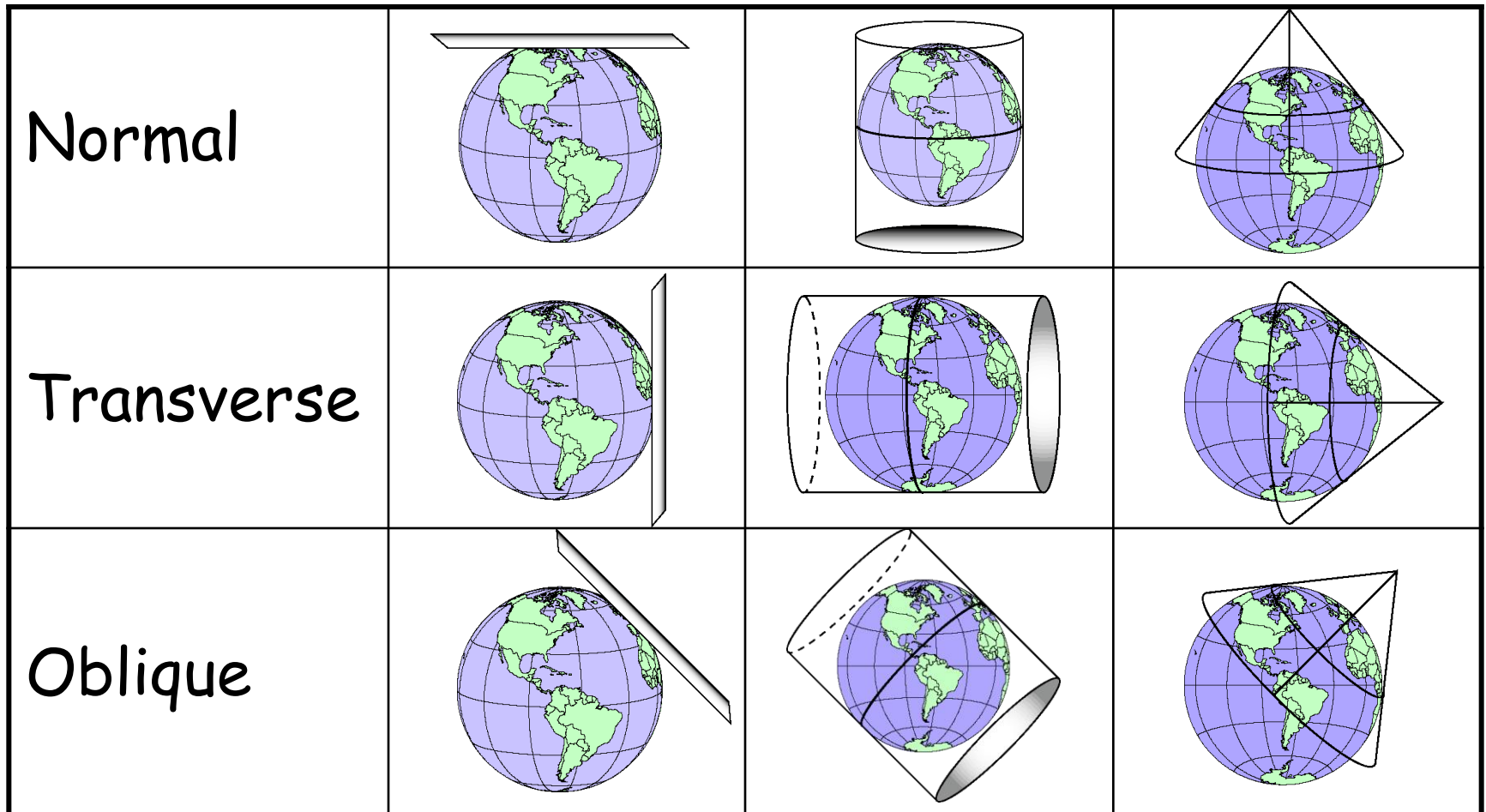
⌘ Surface for projection:

- ☒ Plane (**azimuthal projections**)
- ☒ Cylinder (**cylindrical projections**)
- ☒ Cone (**conical projections**)

Cylinder and cone produce a line of intersection (**standard parallel**) rather than at a point



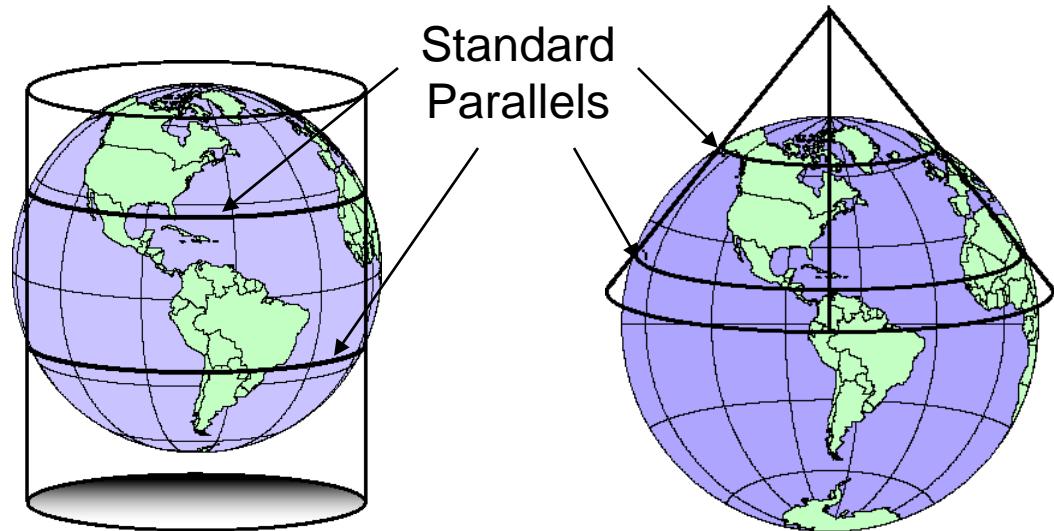
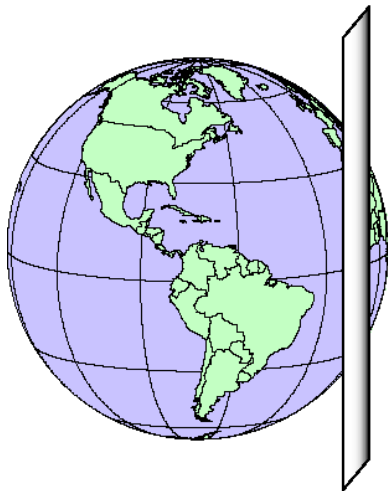
# 3 orientations for developable surfaces



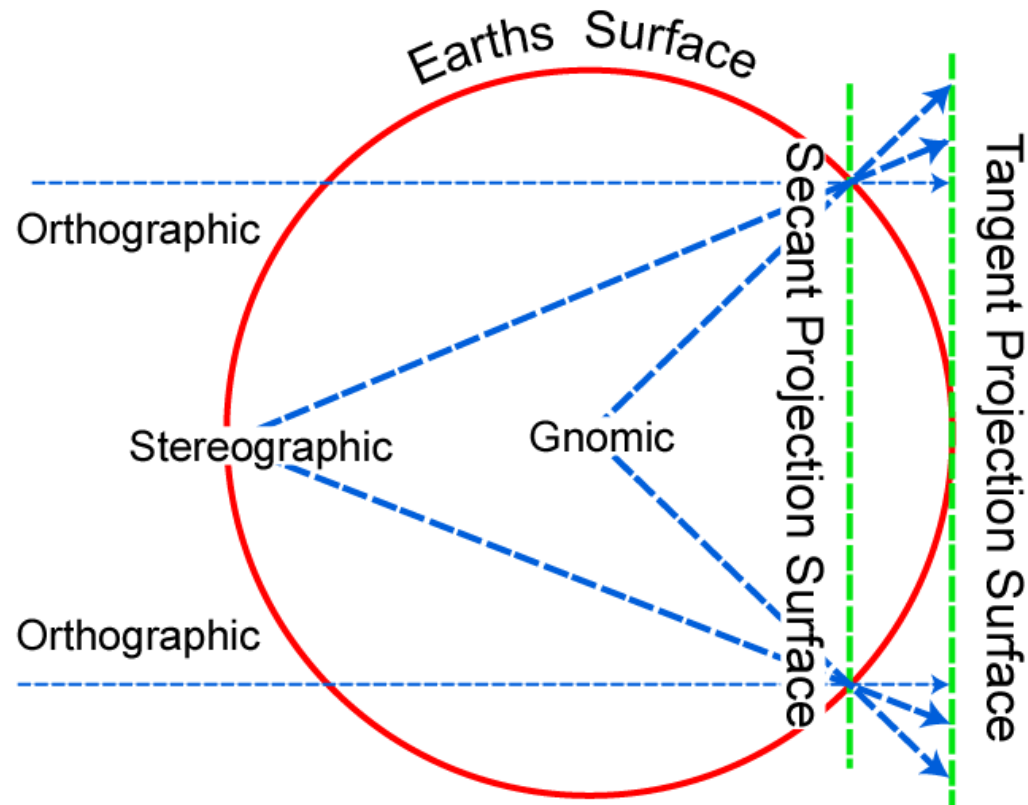
# Tangent or Secant?

⌘ Developable surfaces can be **tangent** at a point or line, or **secant** if they penetrate globe

- ☑ Secant balances distortion over wider region
- ☑ Secant cone & cylinder produce two standard parallels



# Tangent or Secant?



# Projection produces distortion of:

⌘ Distance

⌘ Area

⌘ Angle

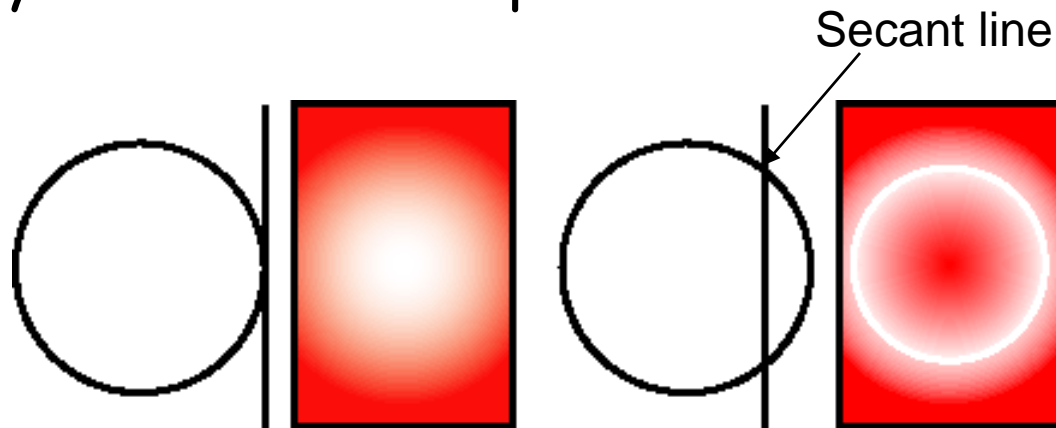
⌘ Shape

Distortions vary with scale; minute for large-scale maps (e.g. 1:24,000), gross for small-scale maps (e.g. 1: 5,000,000)

**Goal:** find a projection that **minimizes distortion** of property of interest

# Where's the distortion?

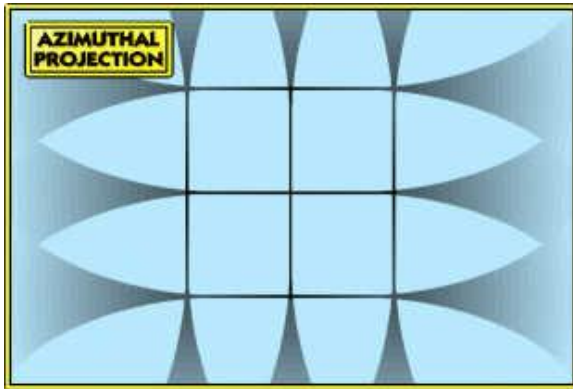
- ⌘ No distortion along standard parallels, secants or point of tangency.
- ⌘ For tangent projections, distortion increases away from point or line of tangency.
- ⌘ For secant projections, distortion increases toward and away from standard parallels.



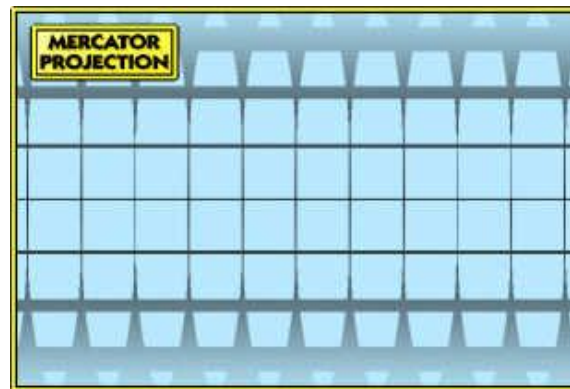
Tangent

Secant

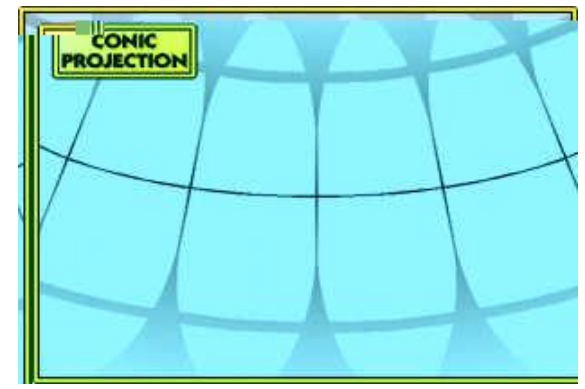
# Distortions



Azimuthal



Cylindrical



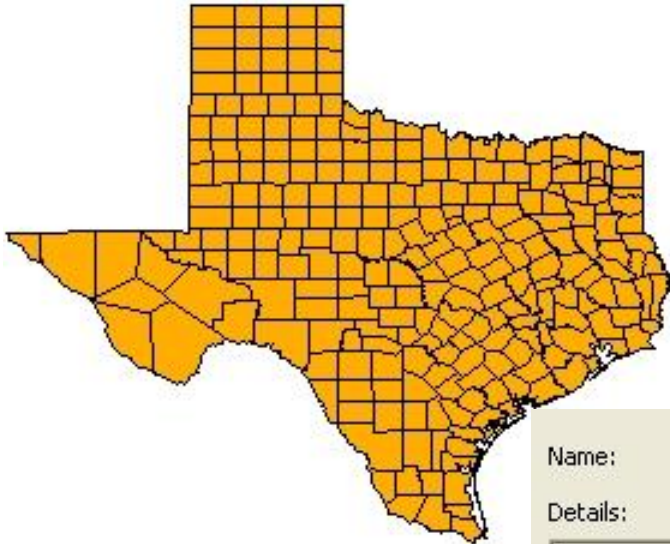
Conic

# How do I select a projection?

- ⌘ Scale is critical - projection type makes very little difference at large scales
- ⌘ For large regions or continents consider:
  - ⊞ Latitude of area
    - ⊗ Low latitudes - normal cylindrical
    - ⊗ Middle latitudes - conical projection
    - ⊗ High latitudes - normal azimuthal
  - ⊞ Extent
    - ⊗ Broad E-W area (e.g. US) - conical
    - ⊗ Broad N-S area (e.g. S. America) - transverse cylindrical
  - ⊞ Theme
    - ⊗ e.g. Equal area vs. conformal (scale same in all directions)

# What needs to be specified?

Geographic (unprojected)



Texas Albers (Equal Area Conic)



Name:

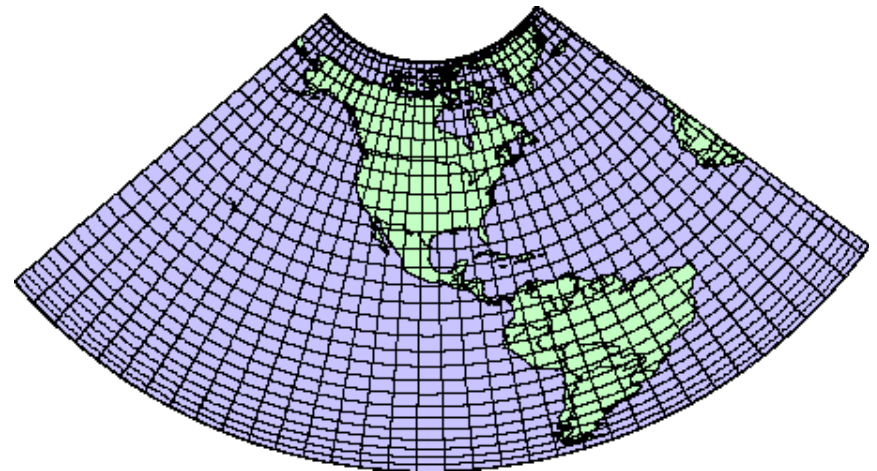
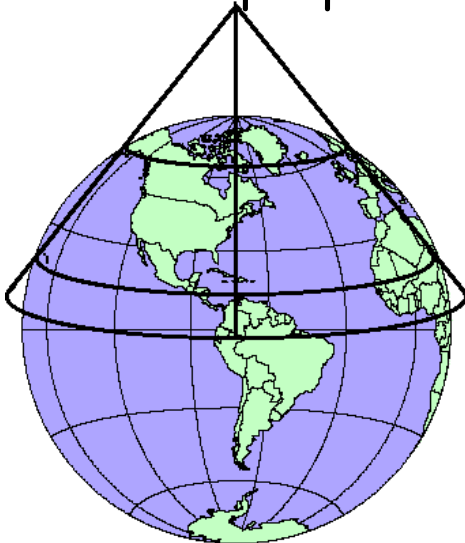
Details:

Projection: Albers	
False_Easting: 1000000.000000	Origin X, Y Values
False_Northing: 1000000.000000	Origin Longitude (y axis)
Central_Meridian: -100.000000	
Standard_Parallel_1: 34.916667	Secant Locations
Standard_Parallel_2: 27.416667	
Latitude_Of_Origin: 31.166667	Origin Latitude (x axis)
Linear Unit: Meter (1.000000)	Units of measure
Geographic Coordinate System: GCS_GRS_1980 Ellipsoid Model	
Angular Unit: Degree (0.017453292519943295)	
Prime Meridian: Greenwich (0.000000000000000000)	
Datum: D_North_American_1983	Horizontal Datum
Spheroid: GRS_1980	

# Projections in common use, US

## ⌘ Albers Equal Area Conic

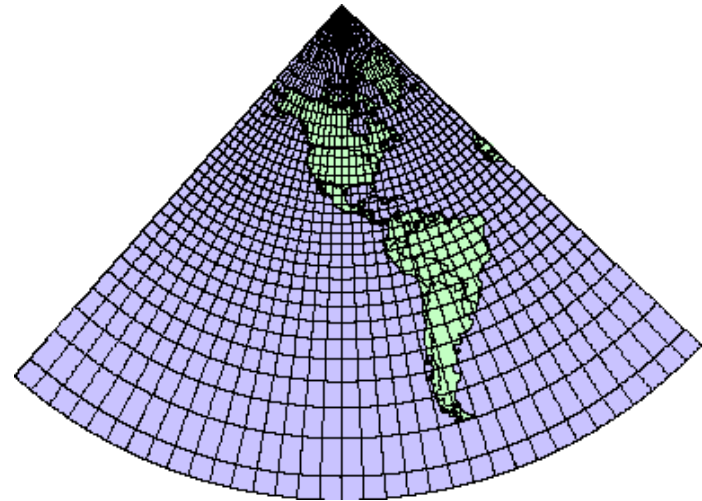
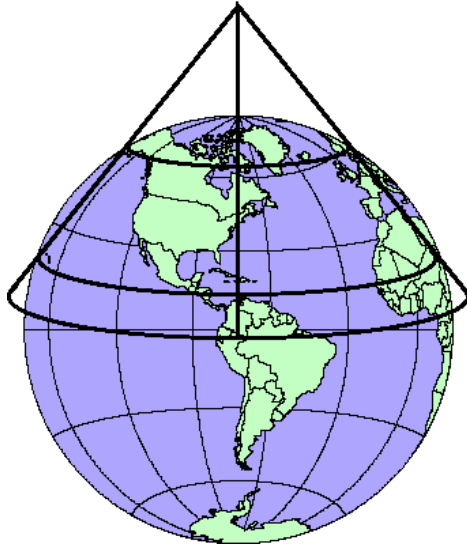
- ☒ Standard parallels at  $29^{\circ}30'$  and  $45^{\circ}30'$  for conterminous US. Latitude range should not exceed  $30$ - $35^{\circ}$
- ☒ Preserves area, distorts scale and distance (except on standard parallels!).
- ☒ Areas are proportional and directions true in limited areas.



# Projections in common use, US

## ⌘ Lambert Conformal Conic

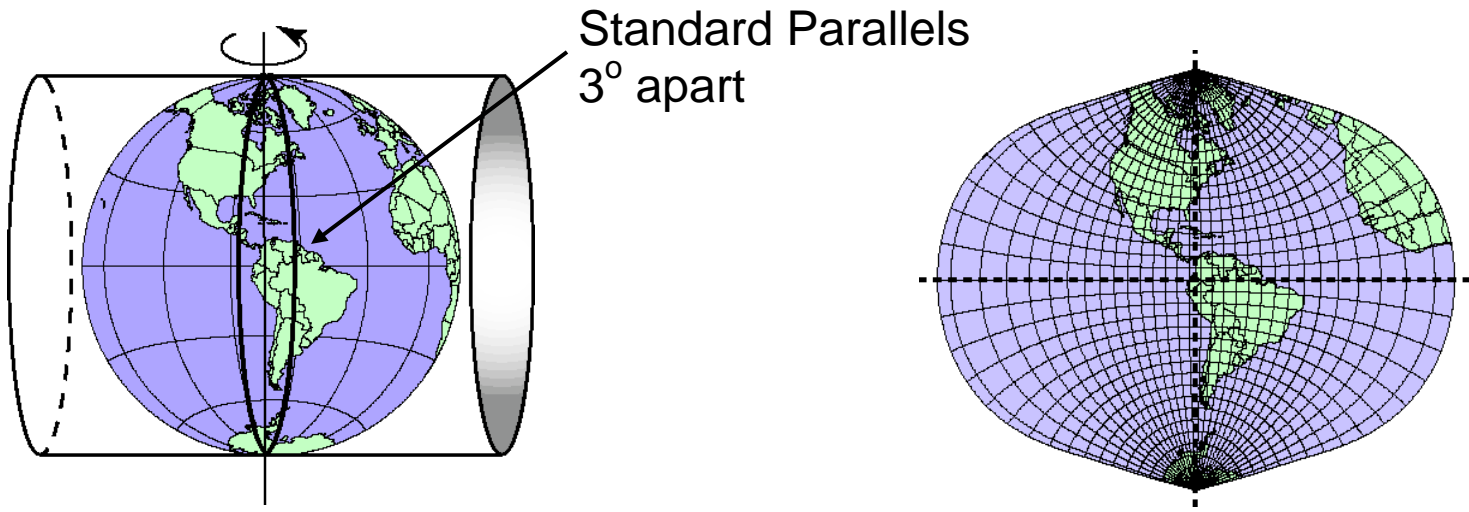
- ☑ Projection used by USGS for most maps of conterminous US (E-W extent is large)
- ☑ Used by SPCS for state zones that spread E-W (Texas)
- ☑ Conformal



# Projections in common use, US

## ⌘ Cylindrical

- ☒ Transverse Mercator - basis for UTM coordinate system and State Plane Coordinate Systems that spread N-S

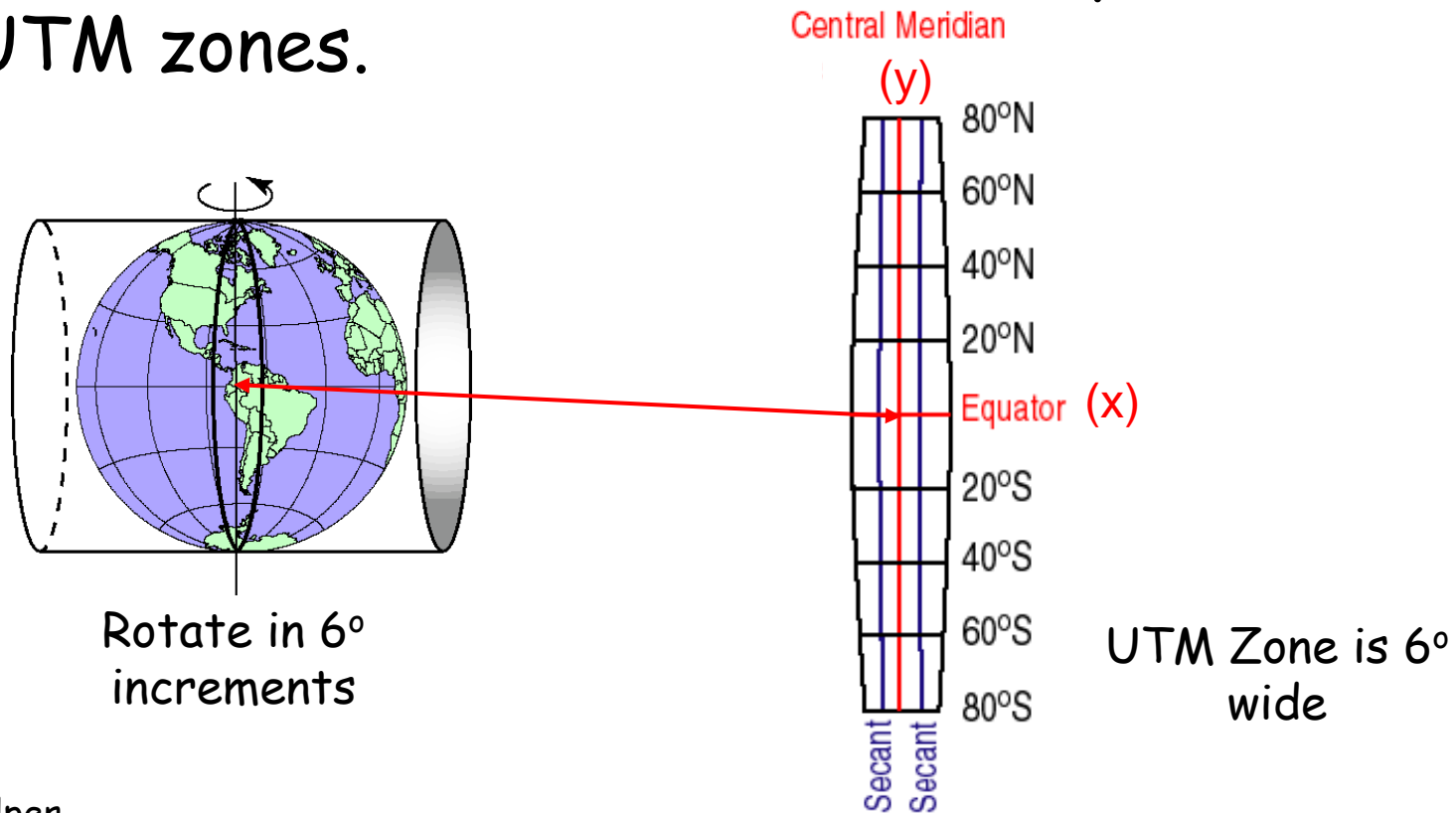


# Rectangular Coordinate Systems

- ⌘ Universal Transverse Mercator (UTM)
  - ☒ US military developed for global cartesian reference frame.
- ⌘ State Plane Coordinate System (SPCS)
  - ☒ Coordinates specific to states; used for property definitions.
- ⌘ Public Land Survey System (PLS)
  - ☒ National system once used for property description
  - ☒ no common datum or axes, units in miles or fractional miles.

# UTM Coordinate System

- ⌘ T. M. secant projection is rotated about vertical axis in  $6^\circ$  increments to produce 60 UTM zones.

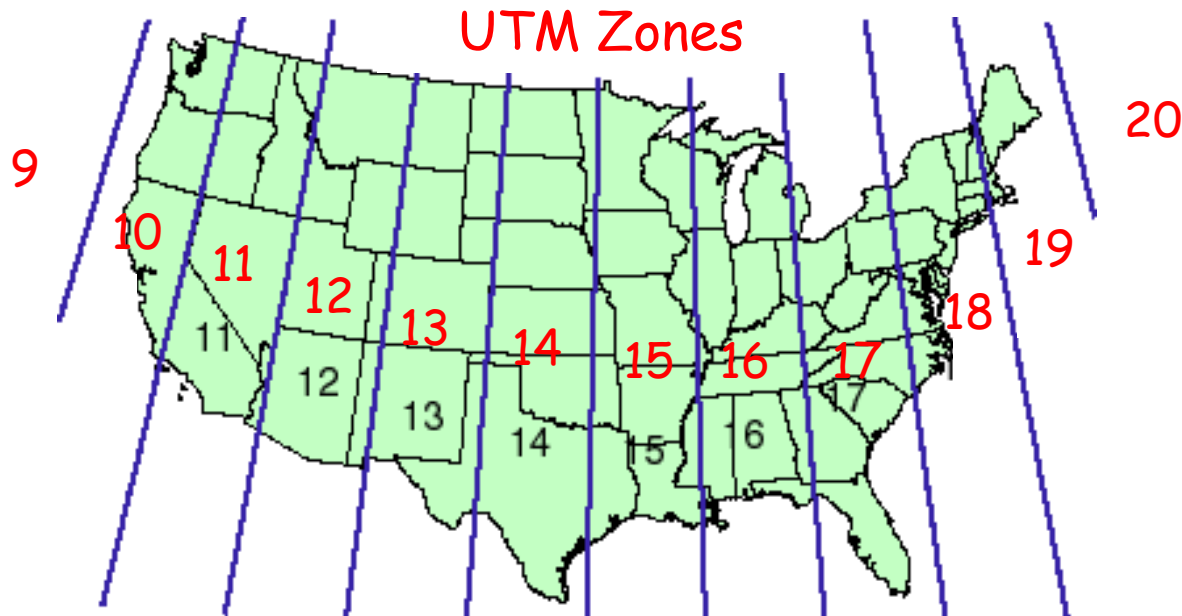


# UTM Coordinate System

- ⌘ T. M. secant projection is rotated about vertical axis in  $6^\circ$  increments to produce 60 UTM zones.
- ⌘ Zone boundaries are parallel to meridians.
- ⌘ Zones numbered from  $180^\circ$  (begins zone 1) eastward and extend from  $80^\circ$  S to  $84^\circ$  N.
- ⌘ Each zone has a central meridian with a scale factor in US of 0.9996 (central meridian is farthest from secants, meaning scale distortion is greatest here).
- ⌘ Secants are  $1.5^\circ$  on either side of the central meridian.

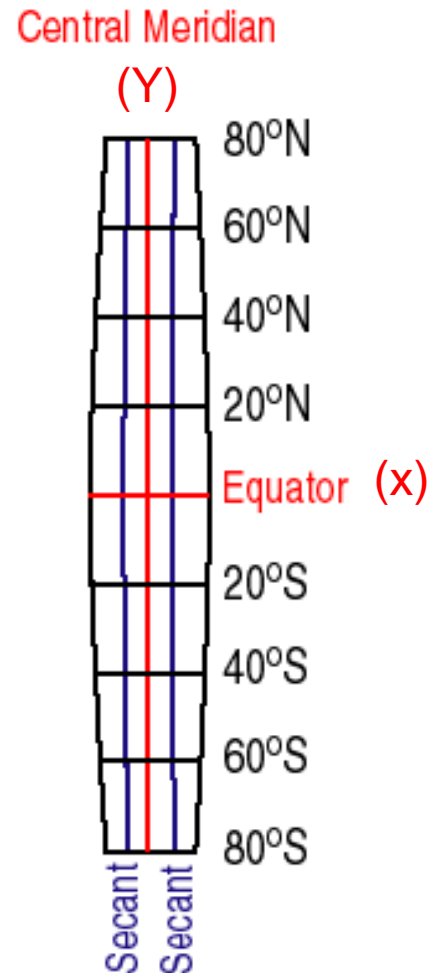
# UTM Coordinate System

- ⌘ Zone boundaries are parallel to meridians.
- ⌘ Zones numbered from 180° (begins zone 1) eastward and extend from 80° S to 84° N.



# UTM Coordinate System

- ⌘ Central meridian of each zone in US has a scale factor of 0.9996 (max. distortion).
- ⌘ Secants are  $1.5^\circ$  on either side of the central meridian.

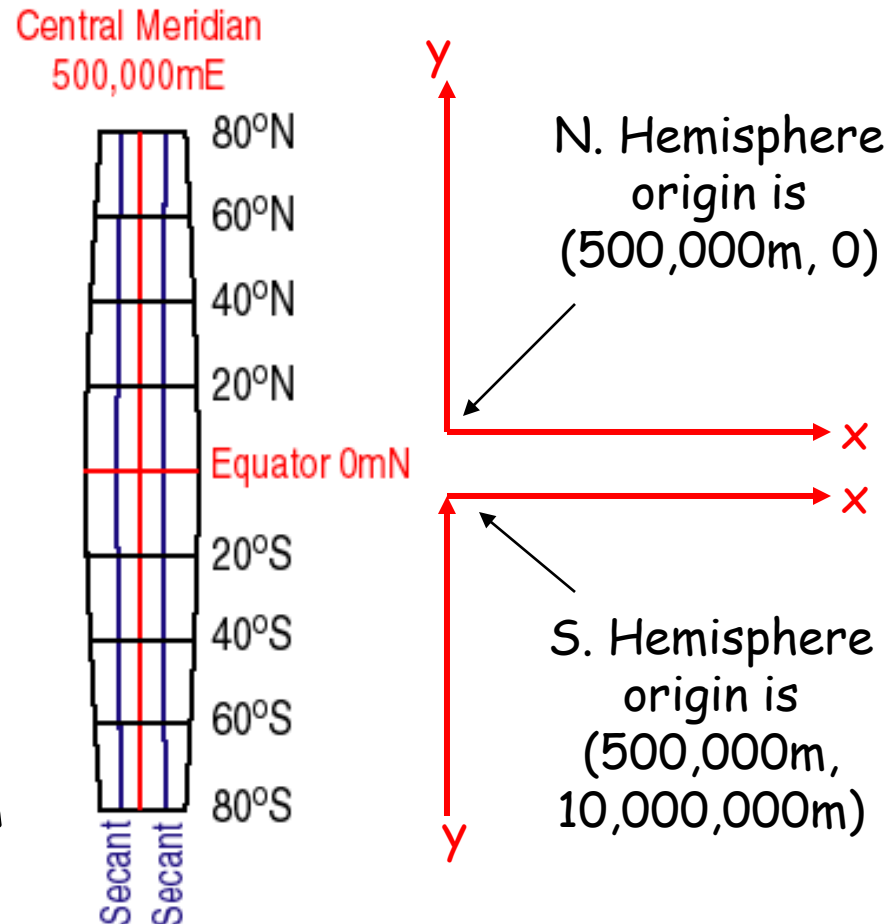


# UTM Coordinate System

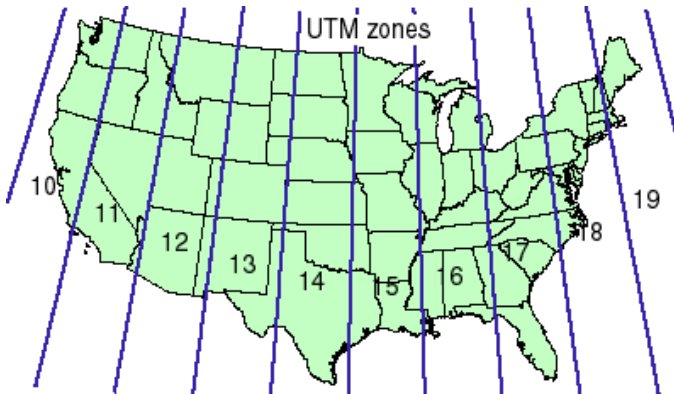
☒ Locations are given in *meters* from central meridian (Easting) and equator (Northing).

☒ (-) Eastings avoided by giving X value of 500,000 m ("false easting") to the Central Meridian

☒ In S. hemisphere, equator is given "false northing" of 10,000,000 m to avoid (-) Northings.

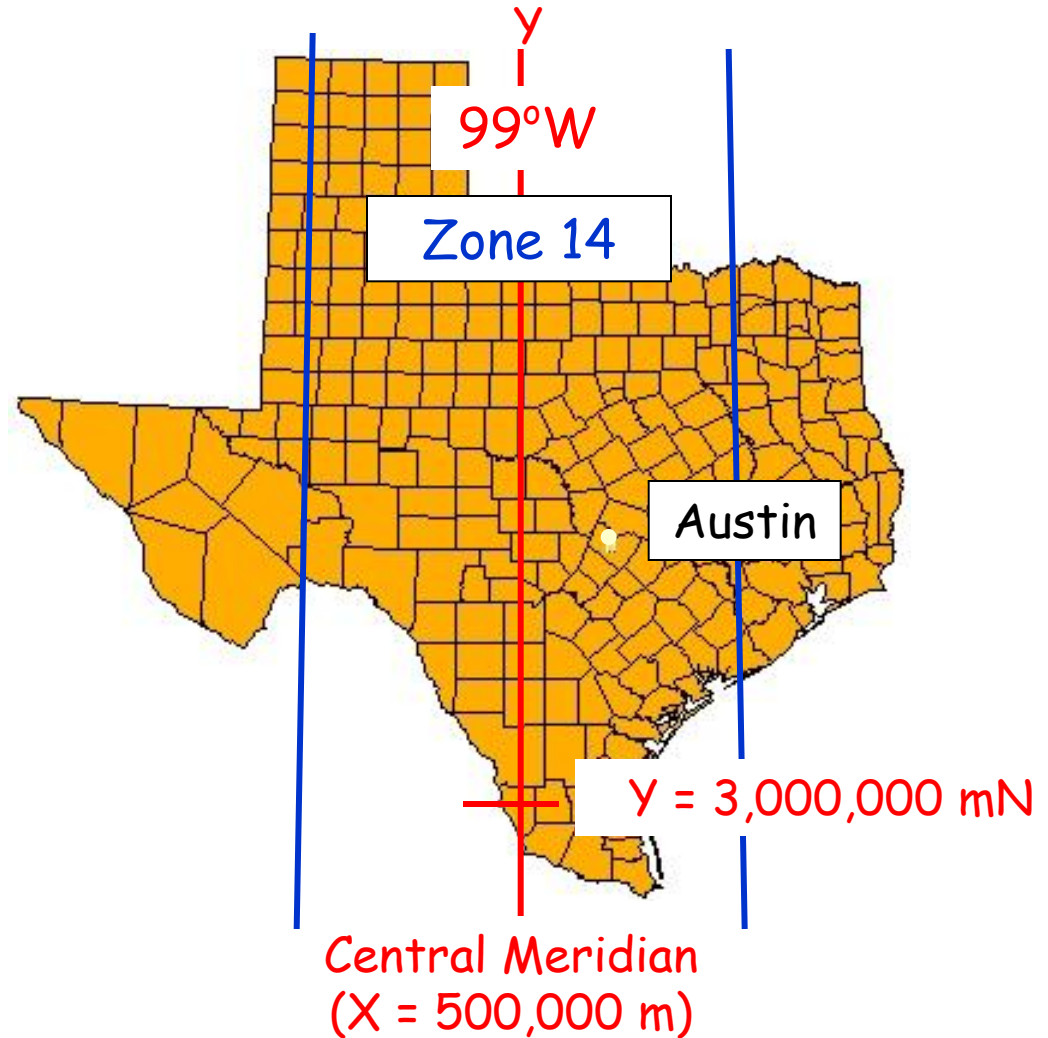


# UTM Coordinate System



UTM Coordinates for  
central Austin:

Zone 14  
621,000 mE,  
3,350,000 mN

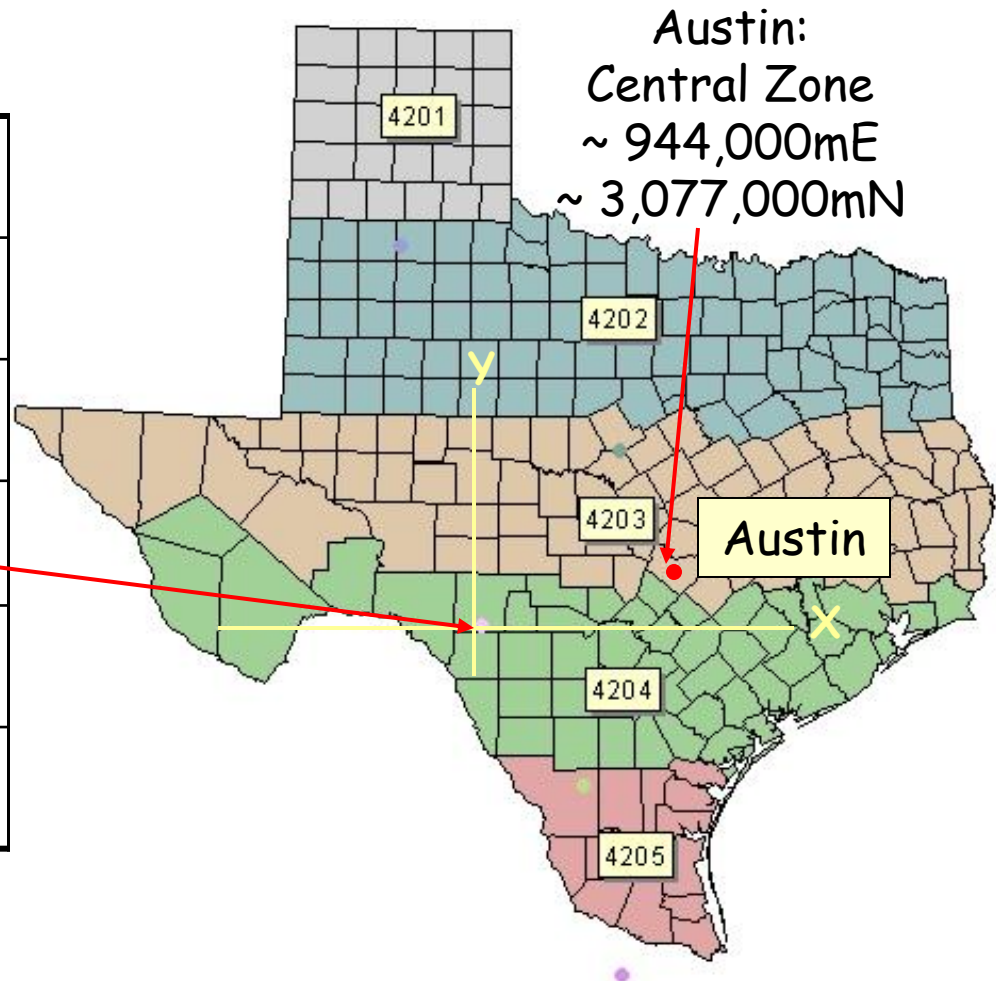


# State Plane Coordinate System (SPCS)

- ⌘ Developed in 1930's to provide states a reference system that was tied to national datum (NAD27); *units in feet*.
- ⌘ Updated to NAD83, *units in meters*, some maps still show SPCS NAD27 coordinates.
- ⌘ Some larger states are divided into "zones".
- ⌘ X, Y coordinates are given relative to origin outside of zone; false eastings and northings different for each zone.

# Texas NAD83 SPCS

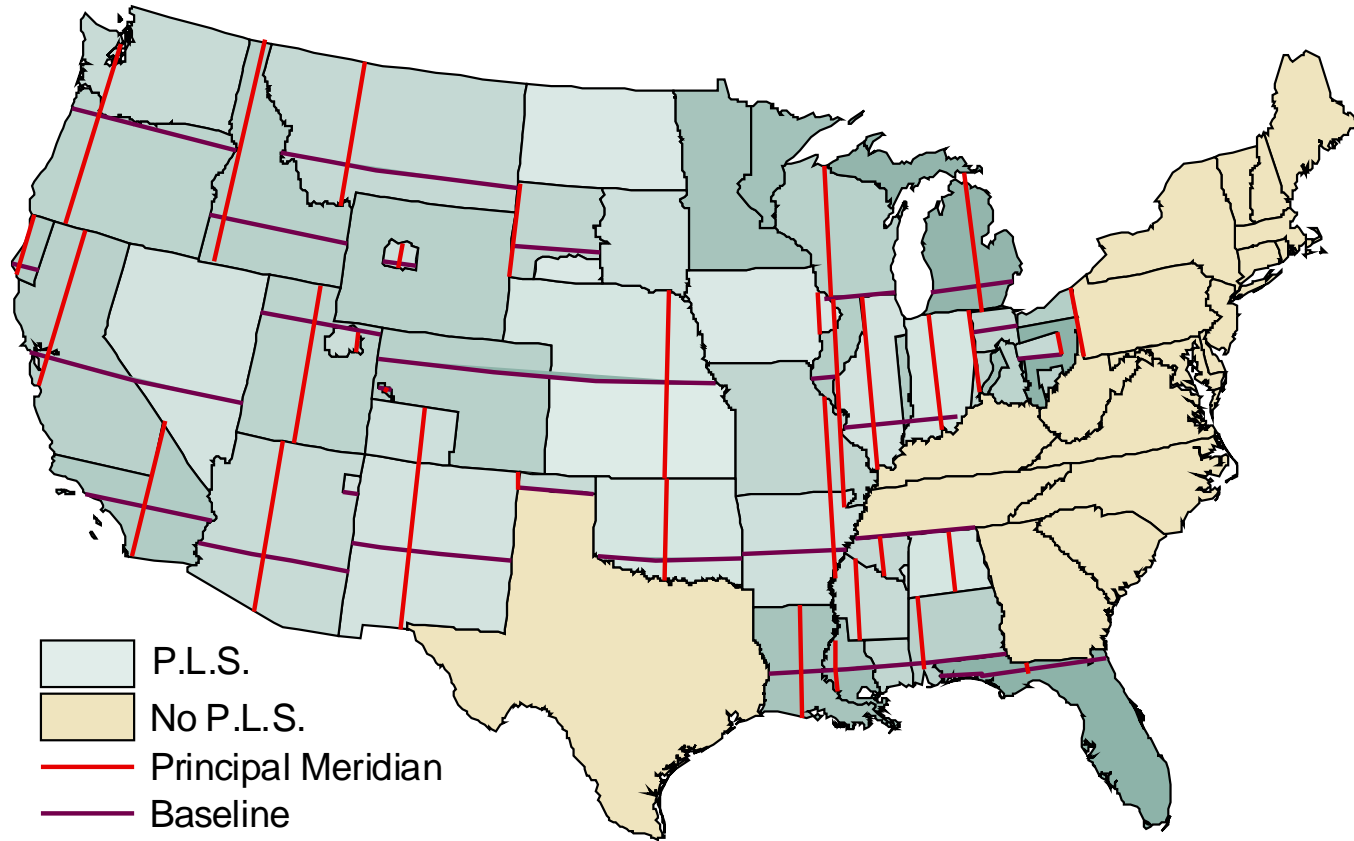
Zone Code	Stand. Parallels	Origin	F. Easting F. Northing
4201 North	34.650 36.183	-101.50 34.00	200,000 1,000,000
4202 N. Cent.	32.133 33.967	-98.50 31.67	600,000 2,000,000
4203 Central	30.117 31.883	-100.33 29.67	700,000 3,000,000
4204 S. Cent.	28.383 30.283	-99.00 27.83	600,000 4,000,000
4205 South	26.167 27.833	-98.50 25.67	500,000 5,000,000



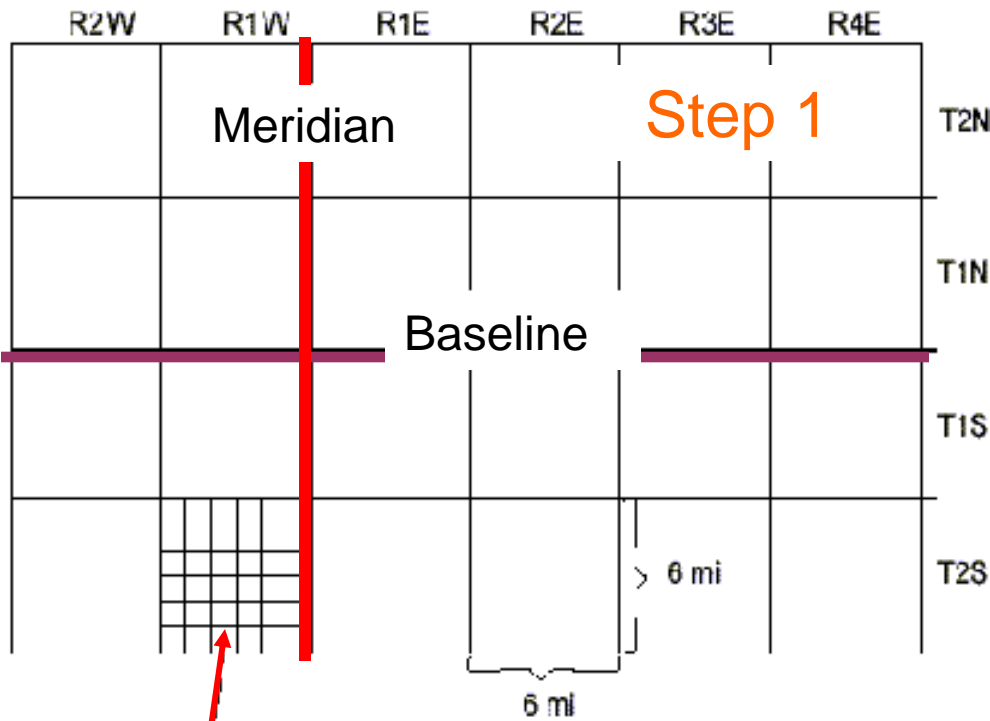
# Public Land Survey System (PLS)

- ☒ System developed to survey and apportion public lands in the US, c. 1785
- ☒ Coordinate axes are *principal baselines* and *meridians*, which are distributed among the states.
- ☒ Grid system based on miles and fractional miles from baseline and meridian origin.
- ☒ Not in Texas, nor 19 other states

# Principal Baselines & Meridians



# Public Land Survey System (PLS)



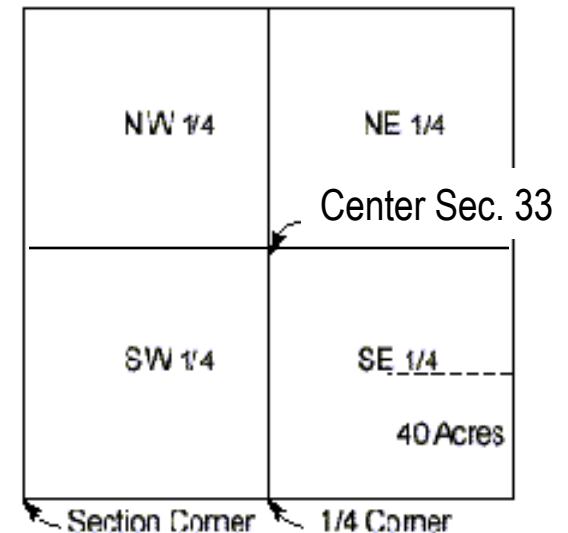
T2S, R1W,  
Section 33

Step 2

1 mi	6	5	4	3	2	1
1 mi	7	8	9	10	11	12
T2S	18	17	16	15	14	13
	19	20	21	22	23	24
	30	29	28	27	26	25
	31	32	33	34	35	36
	R1W					

Section 33

Step 3



# Summary

- ⌘ Projections transform geographic coordinates  $(\phi, \lambda)$  to cartesian  $(x, y)$ .
- ⌘ Projections distort distance, area, direction and shape to greater or lesser degrees; choose projection that minimizes the distortion of the map theme.
- ⌘ Points of tangency, standard parallels and secants are areas of no distortion.
- ⌘ A conformal map has the same scale in all directions.

# Summary (cont.)

⌘ Projection characteristics are classified by:

☒ Light source location

☒ Gnomonic

☒ Stereographic

☒ Orthographic

☒ Developable surface

☒ Plane (azimuthal)

☒ Cylinder (cylindrical)

☒ Cone (conic)

☒ Orientation

☒ Normal

☒ Transverse

☒ Oblique

# Summary (cont.)

- ⌘ Modern coordinate systems are based on projections that minimize distortion within narrow, conformal zones.
- ⌘ UTM is a global system using WGS84/NAD83; others are local with varying datums.