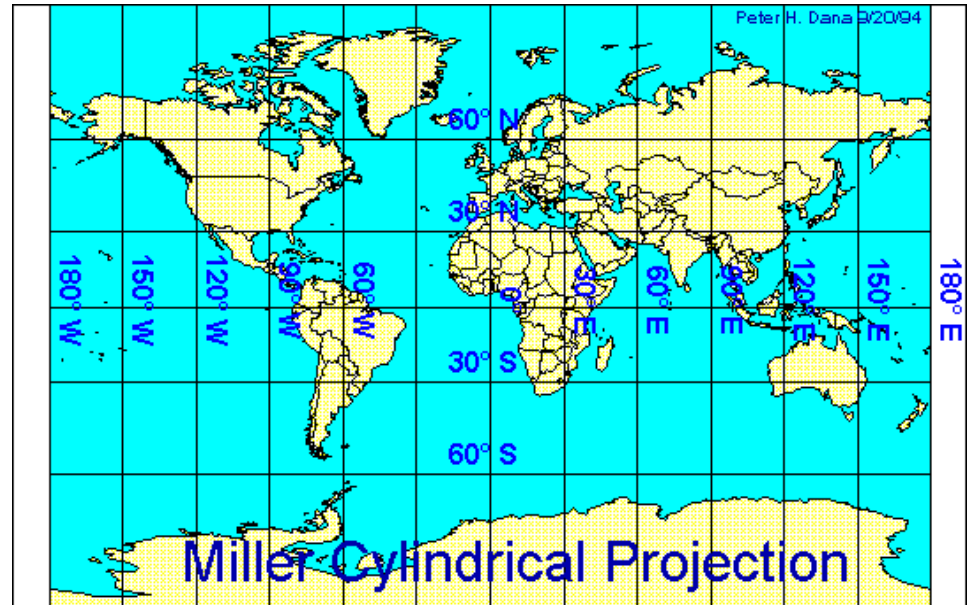


Map Projections

Map Projections

- The problem of forcing a spherical surface onto a map is an old problem in cartography

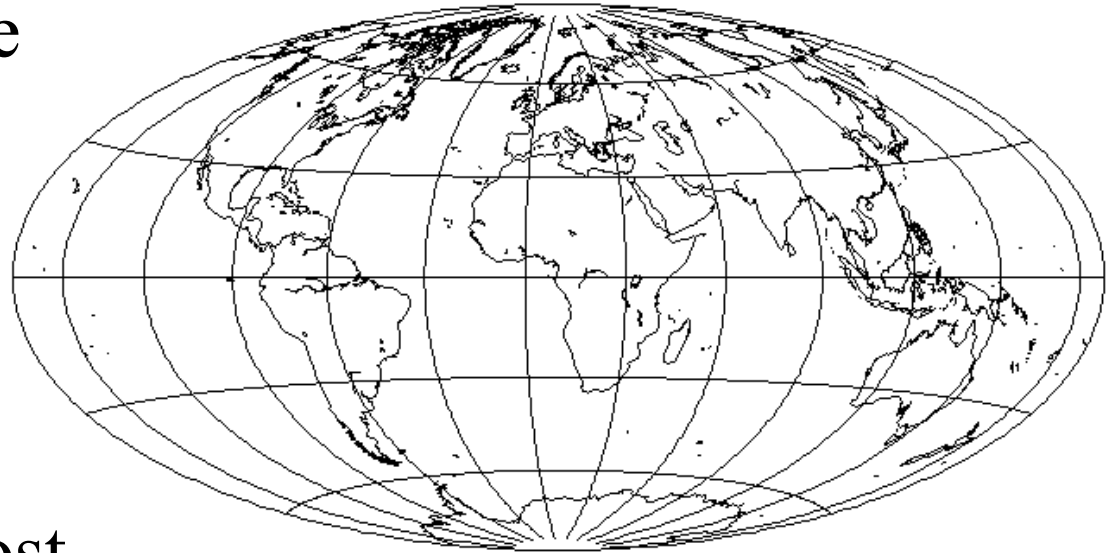
- Spherical areas do not appear equal when projected into Cartesian coordinates



- Consider how the cylindrical projection in the image greatly inflates the area of the poles (e.g., Antarctica)
 - An extensive discussion of solutions to this problem is linked to from the syllabus under *Map Projections*
-

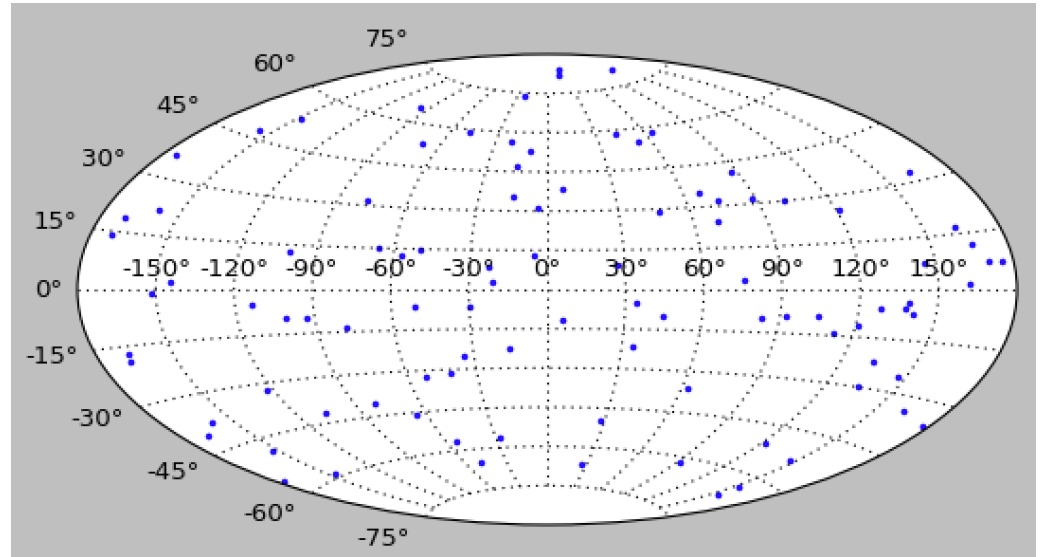
Equal Area Projections

- It is possible to create mappings in which spherical surfaces are equal-area when projected onto a flat surface
- The solution used most often to display sky areas in astronomy is the Hammer-Aitoff projection (depicted for the Earth in the image)
- This Hammer-Aitoff projection *is* equal area (note how much smaller Antarctica is in this depiction)
- More information, including the equations behind the Hammer-Aitoff projection are at the syllabus links



Map Projections in Python

- Projections such as the Hammer-Aitoff are available in matplotlib
- The general set of commands is



- *import matplotlib.pyplot as plt*
- *fig = plt.figure()*
- *ax = fig.add_subplot(111, projection="aitoff")*
 - here 111 means “subplot 1 of a 1x1 grid of plots”
- *ax.scatter(ra, dec); fig.show()*
 - ra, dec here must be in radians with $-\pi < ra < \pi$

Map Projections in Python

- Other useful commands and keywords include
 - *ax.scatter(ra, dec, marker='o', color='b', s=0.7, alpha=0.5)*
 - here I supplied the points a shape, color, size and opacity
 - the points will be small blue, half-transparent circles
 - *xlab = ['14h', '16h', '18h', '20h', '22h', '0h', '2h', '4h', '6h', '8h', '10h']*
 - *ax.set_xticklabels(xlab, weight=800)*
 - here I supplied x-axis labels and made them **bold**
 - the point of xlab is to label in hours instead of degrees
 - *ax.grid(color='k', linestyle='solid', linewidth=0.5)*
 - here I drew a grid of axes of a given style and thickness
 - the grid will be black, solid, and not too thick
-

Python tasks

1. Generate a random set of 10000 points on the surface of the sphere with coordinates ra, dec (α, δ) in *radians* that correctly populate the sphere equally in area
 - *from numpy.random import random*
 - $ra = 2 * np.pi * (random(10000) - 0.5)$
 - $dec = np.arcsin(1. - random(10000) * 2.)$
 - plot (ra, dec) on a standard (x, y) grid...are there more points near the poles or near the equator of the sphere?
 2. Now plot your points in an *Aitoff* projection
 - Change the x-labels to hours instead of degrees
 - Add a thick, blue, dashed axis grid using *grid*
 - Change your plot to a *Lambert* projection
-

Python tasks

3. Make a plot (binned at 1° in roughly equal areas) to map Galactic dust at $\delta > 0^\circ$ in *Aitoff* projection
 - Generate a grid in (α, δ) in *degrees* with $0 < \alpha < 360^\circ$ with larger bins in α (as $1/\cos\delta$) at higher latitude
 - *see np.meshgrid from the dust maps lecture*
 - Determine the values of the reddening (what we called *ebmv* in the *dust maps* lecture) at each (α, δ)
 - Convert (α, δ) to (x, y) in Aitoff projection:
 - *from astropy import wcs*
 - *w = wcs.WCS(naxis=2)*
 - *w.wcs.ctype = ["RA---AIT", "DEC--AIT"]*
 - *x, y = w.wcs_world2pix(ra, dec, 1)*
-

Python tasks

- Plot (α, δ) and (x, y)
 - *can you see the difference?*
- Use *contour* (see the *dust maps* lecture) to create and plot contours for *ebmv* at each (x, y) ...these should now be correctly projected
- Plot the Galactic Plane. Does the dust follow the Galaxy?