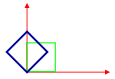


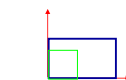
## Georeferencing & Spatial Adjustment

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
### Aligning Raster and Vector Data to a GIS




Rotation



Differential Scaling



Skew



Translation

**Distortion**

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## The Problem

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- ⌘ How are geographically unregistered data, either raster or vector, made to align with data that exist in geographical coordinates?

OR

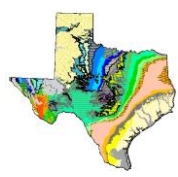
- ⌘ How are arbitrary coordinates transformed into geographical coordinates?

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
## For Example:

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- ⌘ Align raster image to vector map of state outline



Raster- no geographic coordinates



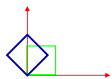
Shapefile stored in geographic coordinates

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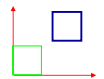
## Nature of the problem:

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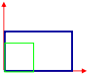
- ⌘ Data source registration may differ by:
  - ☒ Rotation
  - ☒ Translation
  - ☒ Distortion



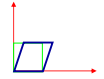
Rotation



Translation



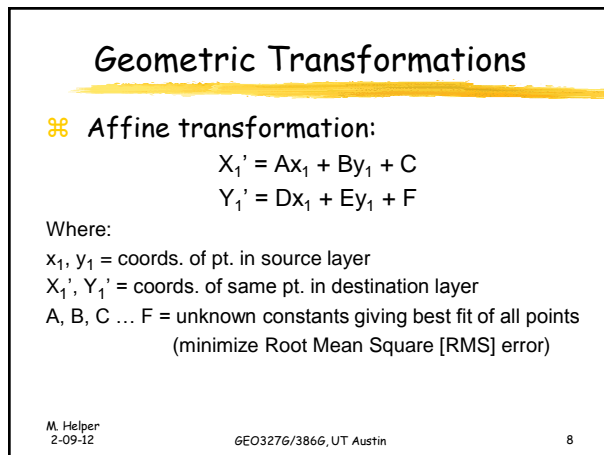
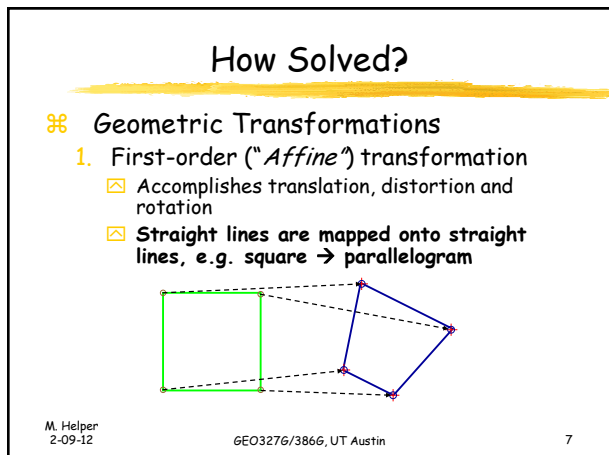
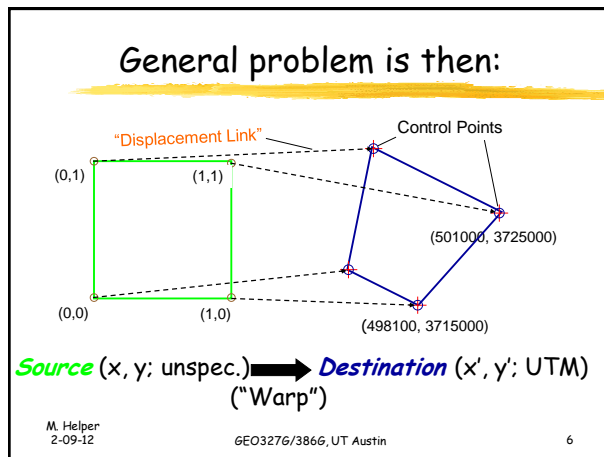
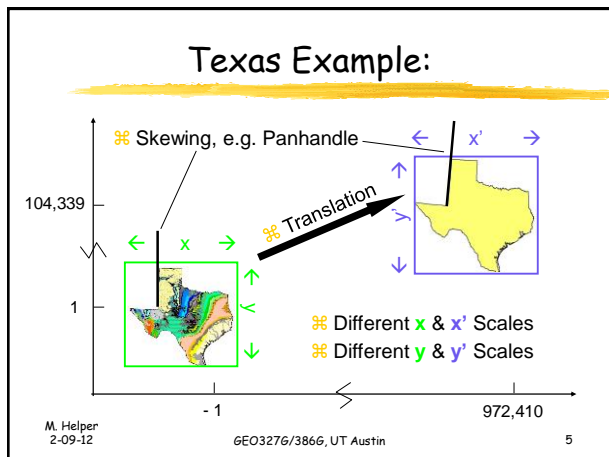
Differential Scaling



Skew

**Distortion**

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## Geometric Transformations

⌘ Affine transformation constants:

$$X_1' = Ax_1 + By_1 + C$$

$$Y_1' = Dx_1 + Ey_1 + F$$

- A, E = scale factors
- B, D = rotation terms
- C, F = translation terms

⌘ With six unknowns, need *minimum of three points* (yielding 6 equations).

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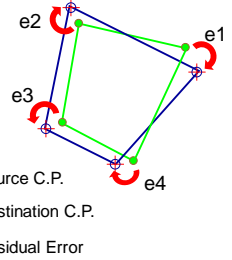
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## Affine Transformations

⌘ "Goodness of Fit" given by RMS error:

RMS error =

$$\left[ \frac{e1^2 + e2^2 + e3^2 + e4^2}{4} \right]^{1/2}$$



- Source C.P.
- ⊕ Destination C.P.
- e2 ↻ Residual Error

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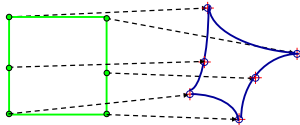
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## Geometric Transformations

2. Second- or Third-order Transformations

- ☒ Fit with more constants (12 or 20)
- ☒ **Allow straight lines to map to curves**
- ☒ More displacement links (6 or 10 minimum) required

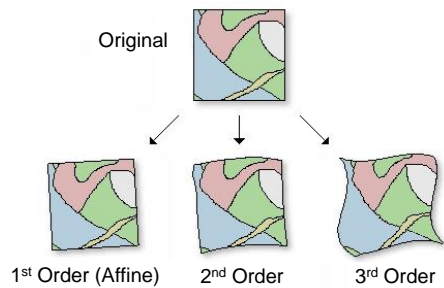


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## Transformation Characteristics



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Image from ESRI Help file  
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### Other Transformation Types

- ⌘ Spline - For local fits only
  - ☒ Source control pts. match reference pts. exactly at expense of global fit. 3 pts. required
- ⌘ Adjust - For global and local fitting
  - ☒ Relies on polynomial fitting adjusted to a TIN. 3 pts. required.

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### Geometric Transformation of Raster Data

⌘ The Problem: Square cells must remain square after transformation. How?

Source                      Destination

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### Geometric Transformation of Raster Data

⌘ Related Problem: Square cells must remain square after projection. How?

Unprojected                      Projected

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### Geometric Transformation of Raster Data

⌘ **Solution:** "Resampling" - Create and fill a *new matrix* of empty destination cells with values from source raster. Tag remaining cells as "no data".

Unprojected (Source)                      Projected (Destination)

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## Resampling Techniques

1. **Nearest Neighbor** - use value of source cell that is nearest transformed destination cell
  - ⌘ Fastest technique; *use for categorical (nominal or ordinal) or thematic data*
2. **Bilinear interpolation** - combine 4 nearest source cells to compute value for destination cell
3. **Cubic Convolution** - same, but combine 16 nearest cells
  - ☑ Methods 2 and 3 are weighted average techniques - *use for continuous data* (slope, elevation, rainfall, temp. rainfall, etc.)

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## Implications of Resampling

- ⌘ Cell size and number of rows and columns will change on projection and/or georeferencing
- ⌘ Minimize problems by georeferencing to a desired projection, not to unprojected vector data
- ⌘ Raster datasets must be in same projection and coordinate system for analysis.

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## Where are new coordinates stored?

- ⌘ "Update Georeferencing" writes transformation to a "world"(.jpw, etc.) file of same name as raster



- ⌘ "Rectify..." creates a new, georeferenced, raster dataset in GRID, JPEG, TIF or IMAGINE format

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## Georeferencing in ArcMap

- ⌘ Georeferencing Toolbar

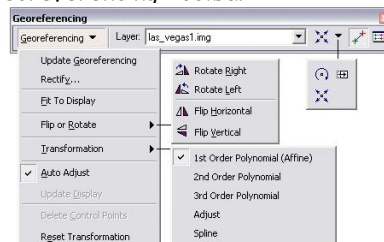


Image from ArcGIS georeferencing help file

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## Procedure

- ⌘ See "Using Arc Map" or Help File on Georeferencing
  - ☑ Remember:
    - ☑ Align to data that has GCS and PCS of interest.
    - ☑ Finish by "Update Georeferencing" or "Rectify..." to ensure coordinates are saved with file

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## Georeferencing Vector Files

- ⌘ Take C.A.D. (e.g. .DXF, .AI, .CDR) drawings into a GIS
- ⌘ Conceptually simpler, in practice more difficult? No.
  - ☑ Two equally useful technique:
    - ☑ By writing or making reference to a 2 line text ("world" .wld) file
    - ☑ By entering transformation coordinates in the drawing Layer Properties

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## Vector World File format

- ⌘ World text file format is as follows:
  - Line 1:
    - <x,y location of pt. 1 in CAD drawing> <space>
    - <x,y location of pt. 1 in geographic space>
  - Line 2:
    - <x,y location of pt. 2 in CAD drawing> <space>
    - <x,y location of pt. 2 in geographic space>
    - E.g. 3.52,4.43 710373,3287333
    - 0.05,4.3 710062,3288033
- ⌘ See Help on World Files and CAD transformations

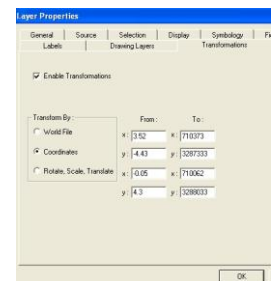
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## Transform by Coordinates

- ⌘ Enter same information interactively
- ⌘ Use georeferencing tools to create 2 link points, then "Update Georeferencing"
  - ☑ See Help file on "Transforming CAD datasets"



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## "Spatial Adjustment" of Vector Data

- ⌘ Via special editing toolbar permits:
  - ☒ Transformations ("Warping")
    - ☒ Affine
    - ☒ Similarity
    - ☒ Projective
  - ☒ "Rubber Sheeting"
  - ☒ "Edge Matching"
  - ☒ Attribute transfer

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## "Georeferencing" vs. "Spatial Adjustment"

- ⌘ Georeferencing - raster and vector data
  - ☒ Best fit of all source control points to all destination control points - transformation ("*Warping*") of data for overall best fit
  - ☒ Alignment of data to map coordinates
  - ☒ R.M.S. error given
- ⌘ "Spatial Adjustment" - **vector data**
  - ☒ More versatile; can "Warp", also "Rubbersheet" and "Edgematch"
  - ☒ Adjustment by latter two is piece-wise fitting; point by point matching but no overall warping.

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