Simple Geometries Breakout Notes
Participants: Tim Whiteaker, Bob Simons

- Basic Use Case is a variable that is ‘timeseries by polygon or polyline’ stored in wide orthogonal array or long indexed array format. Coordinates would be like: (time, polygon)
- Polygon/polyline Coordinate Variable Discussion
  - String or opaque data type would be convenient… not very CF, not friendly to say -- Fortran.
  - As a “trajectory”-type structure with a node dimension rather than time.
  - Some experimentation with cell_bounds to represent the polygon boundary as if the polygon was a cell.
    - This works better with ragged arrays.
  - In CF-1 we can create cell bounds around an existing timeseries station location. In CF-2 we should not require the lat/lon of a polygon or polyline.
  - Coming back to WKT/WKB versus storing lat/lon nodes using CF floats.
  - At the end of the day, we need to have methods to translate.
  - Must declare CRS of coordinate variables no matter what.

- Scope notes:
- Linear between nodes, not curves?
- Parametric shapes?

Use Cases:
- Encode watershed model time series and polygons in single file. Archiving the model output and geometry is the purpose.
  - Example datasets
- A single streamflow value for all rivers in the conterminous U.S. at a given point in time.
  - Example data

Actions:
- Collect and compare existing implementations.
- Draft up a proposed solution to test out.
- Upload sample data to???
- GitHub repository for netCDF-CF-simple-geometry
- Consider ‘complex’ examples of multipolygons, holes, self intersections, etc.
- People
  - Tim Whiteaker - GitHub: twhiteaker
  - Bert Jagers - GitHub hrajagers
  - Dave Blodgett - GitHub dblodgett-usgs
  - Ben Koziol
  - Bob Simons
  - Ethan Davis - GitHub: ethanrd
  - Mark Hedley - GitHub: marqh
- Recruit Denis Nadeau