CMSC427
Rendering polylines
Points, polylines and polygons

Points

Polyline

Polygon

Polyline can be rendered as each
Points, polylines and polygons

https://processing.org/reference/beginShape_.html

Points

```
beginShape(POINTS);
vertex(30, 75); // v0
vertex(40, 20); // v1
vertex(50, 75); // v2
...
endShape();
```

Polyline

```
noFill();
beginShape();
vertex(30, 75); // v0
vertex(40, 20); // v1
vertex(50, 75); // v2
...
endShape();
```

Polygon

```
fill(255);
beginShape();
vertex(30, 75); // v0
vertex(40, 20); // v1
vertex(50, 75); // v2
...
endShape(CLOSE);
```
OpenGL primitives (WebGL version)
Triangle strips and efficiency

Vertex in red is shared with how many triangles?
Triangle strips and efficiency

```
beginShape(TRIANGLE_STRIP);
  vertex(30, 75); // v0
  vertex(40, 20); // v1
  vertex(50, 75); // v2
  vertex(60, 20); // v3
  vertex(70, 75); // v4
  vertex(80, 20); // v5
  vertex(90, 75); // v6
endShape(CLOSE);
```

Vertices belonging to multiple triangles not repeated.
Order of vertices to triangle strip this polygon?

A B C D E F G H I
Order of vertices to triangle strip this polygon?

A B C D E

I H G F

A B C D
Order of vertices to triangle fan this polygon?
1. Polylines can be rendered in multiple ways, from points to triangles to strips to fans.

2. How to look up and use the `beginShape()` options in Processing (or similar mechanisms in OpenGL, WebGL, etc.)

3. That strips and fans allow for efficient transmission of vertices.

4. How to order vertices to make a strip or fan.

What you should know after today
Today’s resources

• Processing
  • [https://processing.org](https://processing.org)
  • Example program TriStripLabeled.pde