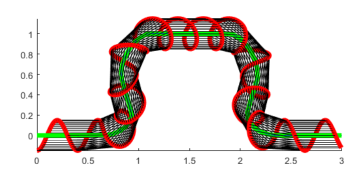
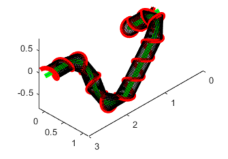
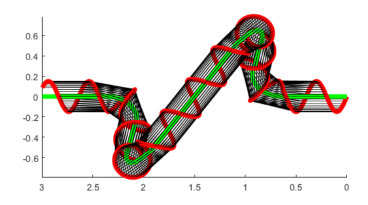
```
cornersx = [0 1 0.7 2.3 2 3];
cornersy = [0 0 1 1 0 0];
cornersz = [0 0 1 -1 0 0];
bendradii = 0.3*[1 1 1 1];
bendpoints = 200;

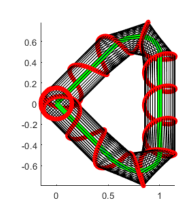
PipeRadius = 0.15;
TurnsPerMeter = 2.5;
Overlap = 0.1;
Resolution = 100;
PlotAngle = pi/3;
RefVector = [0; 0; 1];
```

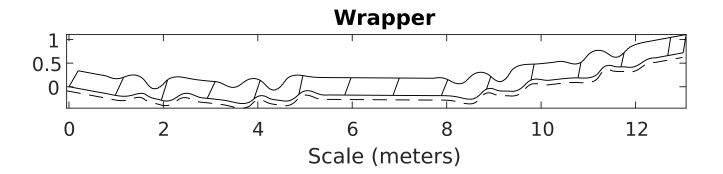
Wrapped Pipe

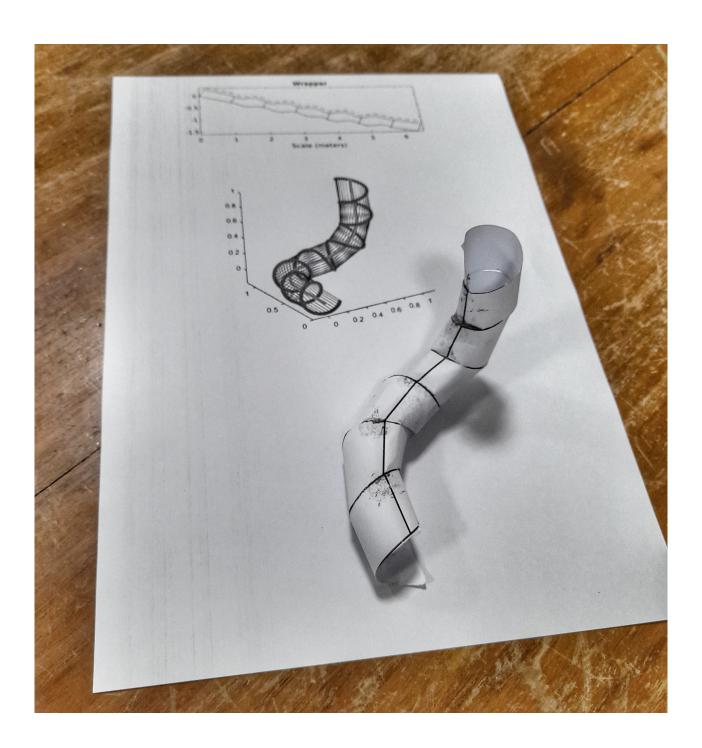












Pipe Centerline Data Bend Radius Insulation Radius: 0.1 0.0 0.0 1.0 0.0 Turns per Unit Length: 3 0.0 1.0 1.0 0.4 Overlap: 0.01 1.0 1.0 1.0 0.4 Resolution: 100 1.0 1.0 2.0 0.0 Plot Angle: 90 Bend Segments: 200 Bend Radius: 0.4 Output Excel File: out.xlsx Ref Vector: 1 x:1 z: 2 0 Add Point **GEN** GEN (New Fig) Delete Point Wrapped Pipe

