hw4

April 6, 2025

```
[]: '''
     1. Install and use Jupyter/Python
     2. Choose las file library: laspy
     3. Download and read dataset.las
     import laspy
     import numpy as np
     import matplotlib.pyplot as plt
     lidar_data = laspy.read("dataset.las")
[]:['''
     4. Obtain the following information from the file:
         Your name, date, course number in a markdown cell
         Number of points in the dataset
         Version of the .las file
         A printout of the header fields for this file version
         Data point format of the las data
         A paragraph summary of the methods and sources you used in a markdown cell.
     point_format = lidar_data.header.point_format
     print(f"Number of points: {len(lidar_data.points)}")
     print(f"LAS file version: {lidar_data.header.version.major}.{lidar_data.header.
      ⇔version.minor}")
     print("Header fields:")
     print(lidar_data.header)
     print(f"Data point format (PointFormat): {lidar_data.header.point_format}")
    Number of points: 6609829
    LAS file version: 1.3
    Header fields:
    <LasHeader(1.3, <PointFormat(1, 0 bytes of extra dims)>)>
    Data point format (PointFormat): <PointFormat(1, 0 bytes of extra dims)>
    Dimension names:
    <generator object PointFormat.dimension_names.<locals>.<genexpr> at
    0x7f9aac58c4a0>
```

1 4. File Information

- 1. Jonathan Roberts, 17648 (Sensor-Based Systems)
- 2. Number of points in the dataset: 6609829
- 3. Version of the .las file: 1.3
- 4. Header Fields printout: <LasHeader(1.3, <PointFormat(1, 0 bytes of extra dims)>)>
- 5. Data point format: Point Format 1
 - Really just data.header.point_format to get as it's part of the header printout above.
- 6. Source: laspy- https://laspy.readthedocs.io/en/latest/index.html

I went to the laspy documentation above, and followed the pretty easy to follow What is a LAS file?, Basic Manipulation, and Basic Manipulation/Accessing Points Records tabs to get what I want regarding code to read the data from the file, print the headers and point format, and access the x,y,z points for plotting, respectively.

```
[11]:
      3D Plot
      Tried steps at:
      10- Too much blue to see anything
      100- You can tell contours exist but can't really see them
      200- getting better
      500- looks like you can actually see contours
      1000- not enough datapoints really to see the nice contours
      step = 500
      x = lidar_data.x[::step]
      y = lidar_data.y[::step]
      z = lidar_data.z[::step]
      fig = plt.figure(figsize=(8, 6))
      ax = fig.add_subplot(projection='3d')
      ax.scatter(x, y, z, s=1)
      ax.set_xlabel('X')
      ax.set_ylabel('Y')
      ax.set_zlabel('Z')
      ax.set_title('3D Point Cloud Visualization')
      plt.show()
```

3D Point Cloud Visualization

