Nathan Kintu

Enhancement - Algorithms and Data Structures

17 April 2024

**Algorithms and Data Structures**

Having a deep understanding of data structures is essential for creating optimized algorithms and efficient code. In this project, my expertise in data structure management proves crucial for accurately foreseeing essential parameters in cutting metal sheets spanning from 0.006 to 0.06 inches in thickness.

When a user enters a wall thickness value and activates the “Calculate” button, the system springs into action. It creates a set of 50 random points stored in "model/modelData.txt", uniformly distributed within the designated thickness range. The meaning of these points is then calculated and juxtaposed with the input thickness to facilitate in-depth analysis.

Progressing from this initial phase, the system generates a second set of 50 points stored in "model/modelData2.txt", strategically devised based on the correlations between the initial data collections. These correlations are pivotal inputs for a predictive model housed in "model/material-models/pulsewidth-model1.txt," enabling the system to determine the optimal pulse width for laser cutting operations effectively.

By employing various equations and models, the system computes the speed, frequency, and additional values in the output.

The fusion of sophisticated data structure principles with predictive modeling culminates in the construction of a resilient system that significantly heightens the precision and efficiency of metal-cutting processes.