This study investigates the ample contribution of machine and deep learning algorithms as a predictive tool in additive manufacturing. This research aims at leveraging the high computational ability of machine learning algorithms to build predictive models that can be applied in prediction of mechanical behavior of additively manufactured components.

**Objective**

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**Methodology**

The samples are printed according to ISO 178 standard. The computer aided diagram (CAD) geometry of the samples are designed with SOLIDWORKS. The sample has a dimension of 80mm by 10mm by 4mm. Ultimaker 4.8.0, the slicing software used converts the CAD model from stereolithography (STL) format to a G-code format which can be easily read by the printer. The printing parameters, which is an important consideration on the research are easily controlled on the slicing software, and the variation in these parameters can be easily investigated.

The test samples are printed using Ultimaker S5 dual extruder 3D printer. All samples are printed varying three parameters this research work investigates, layer height, printing speed and infill percentage. Three different values were considered for this research. Layer heights of 0.1, 0.2- and 0.3-mm. printing speeds of 40, 55 and 70mm/s and lastly infill percentages of 90%, 95% and 100%.

**Experimental Setup**

Flexural tests are carried out on all samples printed, the data log from Test Resources 1000R test system are used to calculate the flexural strength and stiffness of the samples. The calibrated force range accommodates the failure point for both pure PLA and Carbon Fiber reinforced PLA, the pure PLA serves a benchmark for the material properties, as investigate CFR. The dataset collected from the experimental setup is used as an input parameter for machine learning algorithm for computational and predictive analysis.

**Preliminary Result**

The effect of printing parameters on the stiffness on pure PLA and Carbon Fiber PLA is investigated. The printing speed seems not to have noticeable effect on the stiffness of the material, when compared to effects of layer height and infill percentage. Although the parameters are close in value, machine learning algorithm will be used to justify the distinguishable effects of all the printing parameter and its effect on mechanical properties. Prediction will also be made form the ML model on the mechanical behavior due to the changes in printing parameters investigated.

**Conclusion/Future Work**

- The current setup investigate the effect on printing parameters on the mechanical properties of 3D printed samples.
- Future work into predicting mechanical properties of printed samples using trained machine learning algorithms.

**References**


