Comparative Study of the Sensitivity of PLA, ABS, PEEK, and PETG’s Mechanical Properties to FDM Printing Process Parameters

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Abstract: Significant advances in fused deposition modeling (FDM), as well as its myriad applications, have led to its growing prominence among additive manufacturing (AM) technologies. When the technology was first developed, it was used for rapid prototyping to examine and analyze a product in the design stage. FDM facilitates rapid production, requires inexpensive tools, and can fabricate complex-shaped parts; it, therefore, became popular and its use widespread. However, various FDM processing parameters have proven to affect the printed part’s mechanical properties to different extents. The values for the printing process parameters are carefully selected based on the part’s application. This study investigates the effects of four process parameters (raster angle, layer thickness, infill percentage, and printing speed) on the mechanical behavior of printed parts that are based on available literature data. These process parameter’s influence on part’s mechanical properties varies depending on the FDM material. The study focuses on four FDM materials: polylactic acid (PLA), acrylonitrile butadiene styrene (ABS), polyether ether ketone (PEEK), and polyethylene terephthalate glycol (PETG). This paper summarizes the state-of-the-art literature to show how sensitive the material’s mechanical properties are to each process parameter. The effect of each parameter on each material was quantified and ranked using analysis of variance (ANOVA). The results show that infill percentage then layer thickness are the most influential process parameter on most of the material’s mechanical properties. In addition, this work identifies gaps in existing studies and highlights opportunities for future research.

Keywords: fused deposition modeling; additive manufacturing; ANOVA; mechanical properties; process parameters; PLA; ABS; PEEK; PETG

1. Introduction

Additive manufacturing (AM) via fused deposition modeling (FDM) is a novel method for building parts layer by layer using CAD models that enables one to build parts of various complexities promptly and inexpensively. AM offers reliable, flexible, and cost-effective manufacturing methods because it does not require any tooling and minimizes material wastage [1]. 3D printing has become a popular manufacturing method in various industries, including aerospace, defense, automobile, biomedical, and dental [2,3]. Broad industrial adoption of FDM technology is driven by cost reductions, enhanced mechanical properties, high dimensional accuracy, and manufacturing speed. FDM consists of extruding polymer and polymer composite materials through a hot nozzle to form a raster with various shapes, thicknesses, widths, and heights, as shown in Figure 1a. The rasters are combined layer by layer until the whole part is complete. The printing process parameters are set to influence the parts’ properties and improve the quality and processing time. FDM process parameters can be categorized into slicing parameters, build orientation,
and temperature conditions [4]. Slicing parameters include many variables such as layer thickness, extrusion width, flow rate, deposition speed, air gap, and raster angle. Build orientation is defined by the specimen’s orientation (vertical, horizontal, lateral, or some other orientation). Temperature conditions such as environment, extrusion, and bed temperatures affect the bonding of the fabricated part and thus influence its mechanical properties. Since process parameters can vary, anisotropic behavior plays a crucial role in fabricated parts [5–9]. Many researchers are working on optimizing the printing process parameters used in fabricating FDM parts [6,7,9–11]. A thorough investigation of 3D printed part’s mechanical properties would help manufacturers to predict printed part’s mechanical behavior based on the process parameters selected. This requires an extensive investigation optimizing the set of process parameters to produce parts with desired qualities [12,13].

Figure 1. (a) FDM schematic diagram and (b) build orientation.

The process parameters that most significantly influence the mechanical properties of FDM fabricated parts are layer thickness, raster width, infill percentage, raster angle, and build orientation [14–17]. Earlier studies have optimized these process parameters via numerous optimization methods and techniques to improve the part’s mechanical properties. Ahn et al. [18] studied the anisotropic material properties of FDM using acrylonitrile-butadiene-styrene (ABS) to formulate building rules for designing FDM parts based on experimental results. Bakar et al. investigated the effects of raster width, layer thickness, and contour width on the surface finish and accuracy of fabricated parts [19]. A study conducted by Rajpurohit et al. [20] found that layer thickness and raster angle are significant parameters in fabricating polyactic acid (PLA) parts. Furthermore, another study concluded that layer thickness and infill percentage are the most significant parameters when designing parts made of ABS material [21]. Other studies were conducted to determine the effects of raster angle, raster width, raster shape, infill percentage, infill pattern, printing speed, layer thickness, air gap, build orientation, and the number of contours on various mechanical properties [13,22–30]. Rayegani and Onwubolu used a differential evolution approach to process parameters to optimize part’s tensile strength only [31]. Other researchers have focused on optimizing multiple properties, yet the property optimization was done separately [14,32,33]. More advanced research has focused on optimizing two or more properties simultaneously to attain an optimum set of process parameters [34–36].

PLA has been extensively investigated. Numerous studies have experimentally investigated how the PLA part’s mechanical properties are affected by raster angle [37–40]. Other studies have investigated the influence of layer thickness on the PLA part’s mechanical properties such as tensile strength, flexural strength, elastic modulus, shear stress, and impact strength [32,41–46]. Moreover, infill percentage and printing speed’s effects on PLA mechanical properties were examined in [44,45,47,48]. Raster angle and layer thickness influence on the mechanical properties of ABS parts have also been investigated [49–51]. Furthermore, the ABS part’s mechanical properties are affected by infill percentage and printing speed [52–54].
Additionally, raster angle and layer thickness influence on the mechanical properties of parts made of polyether ether ketone (PEEK) has been examined [15,55,56]. Similarly, the effects of infill percentage and printing speed on PEEK part’s mechanical properties have been investigated [57–59]. The mechanical properties of PEEK parts are also affected by different infill percentages, speeds, and patterns [60,61]. Fewer studies have examined polyethylene terephthalate glycol (PETG) because it is still in the investigation and development process. However, the influence of raster angle and layer thickness on the mechanical behavior of PETG parts have been investigated [62,63].

This research presents a comparative evaluation of the FDM process parameter’s influence on the mechanical properties of parts made of PLA, ABS, PEEK, and PETG in similar experimental conditions. The mechanical properties and printing characteristics of the polymers are listed in Table 1. ANOVA was used to evaluate the effects of four most commonly used process parameters (raster angle, layer thickness, infill percentage, and printing speed) on part’s mechanical properties. The influence of each process parameter was quantified and ranked based on ascending variance values obtained via ANOVA. Finally, this paper identifies research gaps to guide future work towards making the FDM process more reliable.

Table 1. Mechanical properties and printing characteristics of different FDM materials.

| Properties                  | PLA         | ABS         | PEEK        | PETG        |
|-----------------------------|-------------|-------------|-------------|-------------|
| Extrusion temperature (°C)  | 190–210     | 220–260     | 380–410     | 230–250     |
| Bed platform Temp (°C)      | 25–80       | 90–110      | 90–150      | 60–80       |
| Density (g/cm³)             | 1.25        | 1.04        | 1.30        | 1.23        |
| Tensile strength (MPa)      | 65          | 43          | 100         | 49          |
| Flexural strength (MPa)     | 97          | 66          | 170         | 70          |
| Izod impact strength (kJ/m²)| 4           | 19          | 7           | 7.6         |
| Recyclability               | Yes         | Yes         | Yes         | Yes         |
| Biodegradability            | Yes         | No          | No          | No          |
| Fume toxicity               | Very low    | Medium      | Low         | Very low    |

2. Printing Process Parameters

AM consists of many technologies that create physical parts by the successive addition of materials. Various disciplines such as architecture, medicine, engineering, education, and entertainment use AM technologies. Due to the rapid development of AM technologies and their adoption by myriad disciplines, there are various terms for the various specific applications or areas of AM. To avoid confusion that might hamper communication among different disciplines, this section defines the various process parameters based on ASTM International standards [64–67]. These are the most common FDM printing process parameters, along with their variables and ranges:

1. Raster angle, sometimes called raster orientation, is the direction of the deposited layers with respect to the build platform. It usually ranges from 0° to 90°. The deposited filaments exiting the 3D printer nozzle form rasters (extrusions) that can be constructed using various angles to fill the interior of the part being manufactured. Raster angle is an essential parameter for the FDM process as it influences the anisotropy of the parts [18,68]. Results reported in the literature illustrate that the raster angle significantly affects the mechanical properties of all materials to different extents. Generally, the tensile strength becomes higher once the raster direction is the same as the loading direction due to high anisotropy.

2. Layer thickness is the height of each deposited layer in the 3D printed product. A product’s height is the sum of the thicknesses of the stacked layers extruded from the nozzle tip. It depends on the nozzle tip diameter and the filament material. Usually, it ranges from 0.07 to 0.4 mm. The effect of layer thickness on strength and other mechanical properties is considerable. Generally, the experimental results show that flexural, tensile, and compression strength increase as layer thickness decreases, which
leads to products being made of a greater number of layers. Consequently, increasing the layer number leads to increasing the process of reheating previous layers, which improves layer-to-layer diffusion. Also, the surface quality of the printed objects increases as layer thickness decreases [69].

3. Infill percentage, sometimes called infill density, describes the solidity of the invisible inner structure of a printed part. In other words, it describes the infill volume, which plays a major role in a printed part’s strength and mass. Usually, it ranges between 20% and 100%. Infill percentage is considered one of the leading parameters that significantly affect the part’s mechanical properties [70]. For instance, the infill percentage determines the contact zone between the filament rasters and layers, which affects mechanical properties [14,71]. Studies show that infill percentage has a significant influence on mechanical properties. Their results indicate that mechanical properties improve as the infill percentage increases since the resistant section (transverse to the load) is smaller with lower infill percentages.

4. Printing speed is the nozzle’s horizontal speed on the build platform during extrusion and deposition. It determines the total printing time. It depends on the printing technique (stereolithography (SLA), selective laser sintering (SLS), and FDM) and the filament material used. Typically, it ranges from 15 to 90 mm/s. The printing speed influences the material’s spread and forming dimension more than all other FDM process parameters. High printing speeds result in over-extrusion on part edges and reduces extrusion width which leads to poor dimensional accuracy as additional layers are added before previous layers have completely solidified.

5. Extrusion temperature is defined as the heating temperature for a filament material in the nozzle section during the extrusion process. It varies depending on the thermoplastic material type and the printing speed. Extrusion temperature ranges are illustrated in Table 1.

6. Build orientation is defined as the posture/orientation of an object with respect to the Cartesian coordinate system directions while printing. Usually, the vertical posture is the ZY-plane, the edge posture is the YZ-plane, and the flat posture is the YX-plane as presented in Figure 1b.

7. The air gap is the gap between rasters on the same layer of a printed part. It usually ranges from 0 to 0.08 mm. However, the air gap can also be negative (superposition of adjacent depositions) in 100% infill. The effects of air gap on mechanical properties of PLA parts can be low [72], while it can be relevant in ABS parts [73]. A negative air gap increases both strength and stiffness.

8. Raster width is the width of a single deposited raster and depends on the extrusion nozzle diameter, printing speed, and the ratio between printing speed and extrusion speed, which is called “extrusion multiplier” [74]. The calibration of this parameter is very important for part accuracy and mechanical properties. Usually, it ranges between 0.1 and 0.7 mm.

9. Contour is the outer solid layer that encloses the printed part’s inner infill structure. It corresponds to the number of solid outer layers. Usually, it ranges from 1 to 6 contours.

3. Polylactic Acid (PLA)

PLA is a biodegradable thermoplastic filament whose use in FDM has been increasing. It requires low energy and temperature (starting melting point: 180°C) to be extruded and a moderately heated bed during deposition to make an object. As a result, PLA makes parts with higher tensile strength and lower ductility than other common materials. It is used in food packaging, cardiovascular implants, and dental scaffolds [24,55].

3.1. Influence of Raster Angle

Many experiments on PLA material suggest that the ultimate tensile strength (UTS) heavily depends on the raster angle [42,75,76]. Zhang et al. [77] studied the effects of raster
angle on the mechanical properties of PLA parts produced using FDM. They concluded that raster angle significantly affects the different mechanical properties of PLA, as illustrated in Figure 2a–c. Algarni [37] investigated the effects of raster angle on PLA samples and concluded that the UTS was affected significantly by the raster angle such that it dropped by 36% when the raster angle changed from 0° to 90°. Similarly, Young’s modulus and elongation at break decreased by 9% and 14%, respectively.

![Figure 2. Influence of raster angle on PLA (a) tensile strength, (b) Young’s modulus, and (c) % elongation.](image)

### 3.2. Influence of Layer Thickness

A study in [78] investigated the influence of different layer thicknesses on FDM dog-bone shape specimens with 25 mm gauge length. The different layer thicknesses were 0.1 and 0.2 mm, and three samples of each layer thickness were tested. Three distinct infill patterns were used, and the experimental results indicate that layer thickness significantly influenced all three pattern’s load capacities, as shown in Figure 3a. Another study in [79] designed the specimens according to ASTM standard D368 and tested layer thicknesses that ranged from (0.1-0.3 mm) at three various extrusion speeds. The research results are presented in Figure 3b. Also, a study in [80] presented a novel mechanical model of different mechanical properties that can accurately predict the strength and Young’s modulus of FDM PLA. The experimental data show a similar effect of layer thickness on strength while varying the raster angles in Figure 3c.

![Figure 3. (a) PLA strength sensitivity to layer thickness (mm) with different infill patterns, (b) PLA strength sensitivity to layer thickness with different extrusion speeds (mm/s), and (c) PLA strength sensitivity to layer thickness with different raster angles (in degrees).](image)

### 3.3. Influence of Infill Percentage

Panes et al. studied the effects of different manufacturing parameters on the mechanical behaviors of PLA parts fabricated via FDM methods [81]. The study concluded that increasing the infill percentage from 20% to 50% improved the UTS by 27%, yield stress by 21%, Young’s modulus by 34% and elongation at break by 30%. They also concluded that infill percentage influences these characteristics more than layer height and build orientation. A study by Rismalia et al. [82] shows that increasing the PLA infill percentage
from 25% to 75% could enhance the UTS, yield strength, and the modulus of elasticity by 40%, 34%, and 15%, respectively.

3.4. Influence of Printing Speed

Different printing speeds have a significant influence on the material’s spread and forming dimension. In small parts, high printing speed leads to material deformations due to new layers being placed on top of layers that have not yet fully solidified. Consequently, the weight of the new layer deforms the previous layer. Printing speed affects deposition width more than it does on the deposition height [83]. Furthermore, researchers have concluded that higher printing speed slightly decreases the tensile strength [84]. A study in [85] examined changes in tensile strength. As presented in Figure 4a, the results pertaining to the effects of printing speed on tensile strength concur with those of previous studies. A study in [48] studied the influence of the printing speed on PLA’s Young’s modulus. The study shows that different printing speeds (70, 80, 90, 100, and 110 mm/s) do not change Young’s modulus by more than 20%. Additionally, higher printing speeds affect how the filament melts and causes poor layer-to-layer adhesion, which results in lower strength. Another study in [86] examined the influence of different printing speeds (30, 40, and 50 mm/min) on the PLA’s compressive strength. The resulting changes were insignificant, as shown in Figure 4b.

![Figure 4. (a) PLA tensile strength sensitivity to printing speed with different layer thicknesses (in mm) and (b) compressive strength sensitivity to printing speed with different infill percentages (in %).](image)

3.5. PLA Mechanical Properties Sensitivity Study Using ANOVA

The data above demonstrate that mechanical properties of PLA fabricated parts are affected by the process variables selected to different extents. ANOVA evaluates the variance between groups and was used to determine the effects of various process parameters (raster angle, infill percentage, printing speed, and layer thickness) on various material properties (Young’s modulus, UTS, flexural strength, and elongation at break). ANOVA enables delineating the variance weights of different groups, which aids in understanding each process parameter’s effect on different mechanical properties. The range for each process parameter is summarized in Table 2. Figure 5 shows that infill percentage and layer thickness significantly affect Young’s modulus. UTS is affected mainly by infill percentage and raster angle. Flexural strength is greatly affected by infill percentage and printing speed. Elongation at break is determined by infill percentage and raster angle. The process parameters are ranked in Table 3 according to their respective influence on the specified PLA material properties.
4. Acrylonitrile Butadiene Styrene (ABS)

ABS is an amorphous and thermoplastic polymer that is frequently utilized in FDM techniques. It is not biodegradable and yet is extruded at high temperatures. It is known for its superior impact resistance and toughness. It is used in computers, pipes, boats, and LEGO toys [55].

4.1. Influence of Raster Angle

Fatimatuzahraa et al. [87] studied the effects of different raster angles on the mechanical properties of FDM parts made of ABS material. They defined the raster angles as follows: axial (0°), crisscross (45°/−45°), cross (0/90°), and transverse (90°). The cross and crisscross samples exhibited negligible differences in tensile strengths of 18.5 MPa and 18.3 MPa, respectively. Deflection tests indicated that crisscross samples could withstand about 3% more elongation than cross samples. Furthermore, flexural test results indicated that crisscross samples are about 9% stronger than cross samples. Furthermore, impact tests revealed that crisscross samples have higher impact strength than cross samples. The findings of the study are summarized in Figure 6a,b. Additionally, Sood et al. [14] concluded that small raster angles would result in long rasters that will increase stress accumulation along the direction of deposition. However, small raster angles are inclined along the direction of loading, which improves the part’s strength. Ziemian et al. [88,89] have also experimentally determined that raster should be aligned along the longest dimension to obtain the highest tensile and compressive strengths for ABS.
4.2. Influence of Layer Thickness

A study in [90] experimentally examined material strength’s sensitivity to different layer thicknesses in specimens designed as per ASTM standard D638. The layer thicknesses used were 0.2 and 0.4 mm and the raster angles were 0°, 45°, and 90°. The results show a moderate effect, as presented in Figure 7a. A recent study in [91] studied how sensitive ABS tensile and compression strength are to layer thickness. The results show that tensile and compression strength decrease as layer thickness increases. Additionally, a study in [92] investigated the effects of different layer thicknesses with different infill percentages (Figure 7b). Unfortunately, the results do not follow a regular pattern and are difficult to interpret.

4.3. Influence of Infill Percentage

Baich et al. [93] studied the effects of infill percentage on mechanical strength and print costs for 3D printed ABS parts produced using infill percentages of 50%, 75%, and 100%. They found that samples produced with 100% infill outperform samples produced with 50% infills for all mechanical properties, as shown in Figure 8a,b. Yadav et al. [94] showed that UTS increases by 20% when the infill percentage increases from 20% to 60%. Samykano et al. [95] studied the influence of printing parameters, including infill percentage, on the mechanical properties of FDM printed ABS and proposed a mathematical model that predicts the properties numerically through response surface methodology. The results showed that tensile strength and Young’s modulus improve significantly as the infill percentage increases. Furthermore, a study by Panes et al. [81] concluded that increasing the infill percentage from 20% to 50% for ABS improves its UTS by 26%, yield stress by 24%, Young’s modulus by 45% and elongation at break by 1%.
4.4. Influence of Printing Speed

A study in [96] investigated the effect of printing speed on ABS tensile strength with different layer thicknesses (0.1 and 0.3 mm) and extruder temperatures (230 °C and 270 °C). The study concluded that increasing printing speed negatively affects tensile strength for all layer thicknesses and extruder temperatures. Typically, when printing speed is increased, the extrusion width decreases. This effect causes a reduction of material deposition and micro-voids inside the printed part which weakens it. Another study in [50] examined the effects of three different printing speeds (30, 35, and 40 mm/s) on tensile strength. The study arrived at similar results: the tensile strength dropped from 15.5 MPa to 13.7 MPa. Additionally, a study in [97] studied ABS rotating flexural fatigue performance’s sensitivity to printing speed (25, 30, 35 mm/s). The study concluded that different printing speeds and infill percentages have a moderate effect on the fatigue cycles to failure of ABS (Figure 9a,b). However, the study revealed that infill patterns have a more significant influence than does printing speed on the fatigue life of ABS.

4.5. ABS Mechanical Properties Sensitivity Study Using ANOVA

The range for each process parameter is summarized in Table 4. Figure 10 shows that Young’s modulus is significantly affected by infill percentage and layer thickness. UTS is mainly affected by infill percentage and raster angle. Additionally, flexural strength is greatly affected by infill percentage and printing speed. Elongation at break is determined by infill percentage and raster angle. The process parameters are ranked in Table 5 according to their influence on the specified ABS mechanical properties.
Table 4. Process parameters range used for ABS along with the related settings.

| Process Parameter | Range Selected | Low     | Middle | High     |
|-------------------|----------------|---------|--------|----------|
| Raster angle      | 0°–90°         | 0°      | 45°    | 90°      |
| Layer thickness   | 0.1–0.3 mm     | 0.1 mm  | 0.2 mm | 0.3 mm   |
| Infill percentage | 60–100%        | 60%     | 80%    | 100%     |
| Printing speed    | 20–40 mm/s     | 20 mm/s | 30 mm/s| 40 mm/s  |

Figure 10. Process parameter’s relative influence on ABS mechanical properties.

Table 5. Table ranking parameters according to influence on ABS mechanical properties as determined by ANOVA.

| Material Property          | First            | Second          | Third            | Fourth           |
|----------------------------|------------------|-----------------|------------------|------------------|
| Young’s Modulus            | Infill Percentage| Layer Thickness | Raster Angle     | Printing speed   |
| UTS                        | Infill Percentage| Layer Thickness | Raster Angle     | Printing speed   |
| Flexural Strength          | Infill Percentage| Printing speed  | Raster Angle     | Layer Thickness  |
| Elongation at break        | Infill Percentage| Raster Angle    | Layer Thickness  | Printing speed   |

5. Polyether Ether Ketone (PEEK)

PEEK is a thermoplastic biomaterial that has superior thermal resistance, good dimensional stability, superior creep resistance, and excellent mechanical properties. It is used in compressor seals, aerospace components, and bearings as well as to support bone healing in human bodies [98].

5.1. Influence of Raster Angle

Wu et al. [15] investigated the effects of various raster angles on the mechanical characteristics of 3D fabricated PEEK parts. The study concluded that raster angle would affect the mechanical behavior of PEEK parts, as illustrated in Figure 11.

Figure 11. PEEK strength sensitivity to various raster angles (in degrees).
5.2. Influence of Layer Thickness

Layer thickness effects on the mechanical characteristics of PEEK fabricated parts is significant. A research in [15] demonstrated the influence of different layer thicknesses on PEEK part’s mechanical properties. The variance of layer thickness has a major influence on tensile strength, yet it has a minor influence on compressive and flexural strength. The results are shown in Figure 12a. Another study in [55] studied the effects of different layer thicknesses with different nozzle diameters (0.6 and 0.8 mm). Layer thickness variation in the range of (0.25-0.4 mm) has decreased the part’s tensile strength significantly by 34% at a nozzle diameter of 0.6 mm. However, changing the layer thickness from 0.35 to 0.5 mm results in a smaller change in tensile strength when the nozzle diameter is 0.8 mm. This is presented in Figure 12b. More studies in [56,99] investigated the influence of different layer thicknesses on PEEK’s tensile strength, elongation and Young’s modulus. The results are shown in Figure 13a–c.

![Figure 12. (a) PEEK tensile, compression and flexural strength sensitivity to layer thickness and (b) with different nozzle diameters (in mm).](image_url1)

![Figure 13. PEEK (a) strength, (b) elongation at break, (c) Young’s modulus and sensitivity to various layer thicknesses with different printing speeds (in mm/s).](image_url2)

5.3. Influence of Infill Percentage

Rinaldi et al. [100] studied PEEK parts produced via FDM. They concluded that the infill percentage is significant. They demonstrated that mechanical performance decreases with infill percentages less than 100%. The UTS was 60 MPa with an infill percentage of 20%, 69 MPa with 50%, and 99 MPa with 100%. Young’s modulus was 2.3 GPa with 20%, 2.3 GPa with 50%, and 4.0 GPa with 100%.

5.4. Influence of Printing Speed

A study in [55] shows that PEEK printed part’s mechanical properties, strength, and surface quality can be improved by optimizing printing parameters. One of these parameters is printing speed, which can improve the performance of PEEK parts. The research studied the influence of four different printing speeds (17, 20, 23, and 26 mm/s) with different layer thicknesses on tensile strength. The results show that increasing printing speeds lead to decreased extrusion width (a reduction of material deposition) which weakens the PEEK printed parts regardless of the layer thickness. Another study in [101] presented the effects of printing speeds (5, 10, 15 mm/s) on PEEK biomedical parts, as shown in Figure 14a,b. The study concluded that the optimal printing parameters

![Figure 14. (a) Tensile strength, (b) elongation at break, (c) Young’s modulus and sensitivity to various printing speeds with different nozzle diameters (in mm).](image_url3)
depend on the shape and function of the part. Additionally, a study in [102] examined how compression and shear strength varied with different printing speeds (25 and 33 mm/s). The results show minor effects on both compression (3% reduction) and shear strength (7% reduction).

![Figure 14. PEEK (a) strength and (b) modulus sensitivity to printing speeds.](image)

5.5. *PEEK Mechanical Properties Sensitivity Study Using ANOVA*

The range for each process parameter is summarized in Table 6. Figure 15 shows that Young’s modulus is significantly affected by infill percentage. UTS is mainly affected by infill percentage. Additionally, flexural strength is greatly affected by raster angle and printing speed. Elongation at break is determined by infill percentage and raster angle. The process parameters are ranked in Table 7 according to their influence on the specified PEEK mechanical properties.

![Figure 15. Process parameter’s relative influence on PEEK mechanical properties.](image)
Table 7. Table ranking parameters according to influence on PEEK mechanical properties as determined by ANOVA.

| Material Property | First                  | Second                  | Third                   | Fourth                  |
|-------------------|------------------------|-------------------------|-------------------------|-------------------------|
| Young’s Modulus   | Infill Percentage      | Raster Angle            | Layer Thickness         | Printing speed          |
| UTS               | Infill Percentage      | Layer Thickness         | Raster Angle            | Printing speed          |
| Flexural Strength | Printing speed         | Layer Thickness         | Raster Angle            | Infill Percentage       |
| Elongation at break | Infill Percentage     | Raster Angle            | Printing speed          | Layer Thickness         |

6. Polyethylene Terephthalate Glycol (PETG)

PETG is a derivative polymer of the polyethylene terephthalate family. It is familiar in traditional manufacturing processes (e.g., injection molding) and was recently introduced in AM. Its promising properties and capabilities are being researched. It has excellent properties such as formability, thermal variations, and a low forming temperature. It is used in medical implants and many commercial applications such as packaging materials [103].

6.1. Influence of Raster Angle

PETG material outperforms ABS and PLA for some applications due to its strength and stability under many loading conditions involving fatigue and fracture [104]. Dolzyk et al. [105] investigated the mechanical properties of 3D printed PETG parts by conducting coupon tests with four raster angles: longitudinal (0°), transversal (90°), diagonal (45°), and crisscross (45°/−45°). Figure 16a,b show the effects of raster angle on PETG mechanical properties. The two specimens’ highest and lowest UTS were 45.7 MPa and 41.6 MPa, which correspond to longitudinal and diagonal raster orientations. Furthermore, the two specimens’ highest and lowest Young’s modulus are 1.62 GPa and 1.48 GPa, which correspond to longitudinal and crisscross raster orientations, respectively.

![Figure 16. PEEK (a) strength and (b) Young’s modulus sensitivity to various raster angles (in degrees).](image)

6.2. Influence of Layer Thickness

PETG’s mechanical properties vary significantly as layer thickness changes. A study in [106] shows that layer thickness affects tensile and flexural strength. The study investigated the influence of different layer thicknesses (0.17, 0.23, and 0.3 mm) with different feed speeds. The results are presented in Figure 17a,b. A study in [107] investigated the influence of layer thickness on PETG tensile strength. The results show that UTS decreased by 30% as the layer thickness changed from 0.1 to 0.2 mm. A recent study in [62] stated that tensile strength and Young’s modulus are heavily affected by layer thickness. The highest tensile strength is attained at the smallest layer thickness (Figure 18a,b).
Figure 17. PETG (a) tensile and (b) flexural strength sensitivity to various layer thicknesses with different printing speeds (in mm/s).

Figure 18. PETG (a) tensile strength and (b) Young’s modulus sensitivity to layer thickness with different raster angles (in degrees).

6.3. Influence of Infill Percentage

Srinivasan et al. [60] studied the effects of infill percentage on the mechanical properties of PETG parts fabricated via FDM with fixed layer thickness. The study concluded that decreasing the infill percentage from 100% to 20% decreased the UTS from 32.1 MPa to 17.4 MPa (45% drop) and increased the surface roughness (R_s) from 2.8 μm to 3.8 μm. Increasing the infill percentage to 100% led to smoother surfaces. Another study by Srinivasan et al. [107] investigated the influence of FDM parameters by varying layer thickness, infill percentage, and infill pattern. They concluded that the UTS increases with increasing infill percentage (Figure 19a). On the other hand, increasing infill percentage decreased the surface roughness (Figure 19b).

Figure 19. Effects of infill percentage with different pattern shapes on (a) UTS and (b) surface roughness.
6.4. Influence of Printing Speed

A study in [108] studied the effects of printing speed on the hardness, tensile strength, and flexural strength of PETG. It presented a relationship form to optimize mechanical properties. The results show that increasing printing speed slightly decreases tensile and flexural strength but slightly increases hardness (in BHN). A study in [106] shows that printing speed affected the tensile and flexural strength. The study investigated the influence of printing speed with different layer thicknesses (0.17, 0.23, and 0.3 mm). The study arrived at similar results to those of [108]; tensile and flexural strength decrease as printing speed increases regardless of layer thicknesses. Additionally, a study in [62] stated that tensile strength and Young’s modulus are barely affected by printing speed. The highest strengths were attained at the lowest printing speed (Figure 20a,b). This is mainly due to high printing speeds not allowing sufficient time for filament adhesion in previous layers especially for small parts.

Figure 20. PETG (a) strength and (b) Young’s modulus sensitivity to printing speeds with different raster angles (in degrees).

6.5. PETG Mechanical Properties Sensitivity Study Using ANOVA

The range for each process parameter is summarized in Table 8. Figure 21 shows that Young’s modulus is significantly affected by infill percentage. UTS is mainly affected by infill percentage and layer thickness. Additionally, flexural strength is greatly affected by printing speed and layer thickness. Elongation at break is determined by raster angle and infill percentage. The process parameters are ranked in Table 9 according to their influence on the specified PETG mechanical properties.

Table 8. Process parameters range used for PETG material along with the related settings.

| Process Parameter | Range Selected | Low  | Middle | High  |
|-------------------|----------------|------|--------|-------|
| Raster angle      | 0°–90°         | 0°   | 45°    | 90°   |
| Layer thickness   | 0.2–0.4 mm     | 0.2 mm | 0.3 mm  | 0.4 mm |
| Infill percentage | 50–100%        | 50%  | 75%    | 100%  |
| Printing speed    | 15–35 mm/s     | 15 mm/s | 25 mm/s  | 35 mm/s |
6.5. PETG Mechanical Properties Sensitivity Study Using ANOVA

The range for each process parameter is summarized in Table 8. Figure 21 shows that Young’s modulus is significantly affected by infill percentage. UTS is mainly affected by infill percentage and layer thickness. Additionally, flexural strength is greatly affected by printing speed and layer thickness. Elongation at break is determined by raster angle and infill percentage. The process parameters are ranked in Table 9 according to their influence on the specified PETG mechanical properties.

Table 9. Table ranking parameters according to influence on PETG mechanical properties as determined by ANOVA.

| Material Property       | First          | Second         | Third          | Fourth         |
|-------------------------|----------------|----------------|----------------|----------------|
| Young’s Modulus         | Infill percentage | Layer thickness | Raster angle   | Printing speed |
| UTS                     | Infill percentage | Layer thickness | Printing speed | Raster angle   |
| Flexural Strength       | Printing speed  | Layer thickness | Infill percentage | Raster angle   |
| Elongation at break     | Raster angle   | Infill percentage | Layer thickness | Printing speed |

7. Conclusions

This research presented a comparative evaluation of FDM process parameters that influence the mechanical properties of parts made of PLA, ABS, PEEK, and PETG. ANOVA was used to evaluate the effects of four process parameters (raster angle, layer thickness, infill percentage, and printing speed) on mechanical properties. The influence of each process parameter was quantified and ranked based on ascending variance values obtained by ANOVA. The study’s conclusions are as follows:

- Infill percentage is the most influential process parameter on all the material’s mechanical properties.
- Infill percentage had the most significant influence on PLA and ABS mechanical behaviors.
- The Young’s modulus and UTS of PEEK were found to be affected mainly by infill percentage. Flexural strength and fractural strain were significantly affected by printing speed and infill percentage, respectively.
- The Young’s modulus and UTS of PETG were affected mainly by infill percentage. Additionally, printing speed mainly affected flexural strength, and raster angle greatly influenced elongation at break.
- The outcomes of this study demonstrate that the material’s mechanical properties depend greatly on the process parameters selected. It was difficult to conduct a study with fixed process ranges, as other FDM parameters (such as raster width, shell thickness, infill pattern, and nozzle temperature) were not constant yet in similar ranges, due to the lack of data in the literature. This study was based on data available in the literature, and different studies used different process ranges for each material. Therefore, it is recommended that a similar study be conducted with a fixed set of process parameter ranges for all materials (PLA, ABS, PEEK, and PETG) to further investigate the influence of process parameters on mechanical properties.
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