

Nozzle condition monitoring in 3D printing

Yedige Tlegenov, Geok Soon Hong*, Wen Feng Lu

*Department of Mechanical Engineering, National University of Singapore,
9 Engineering Drive 1, Singapore 117575*

Abstract

3D printing and particularly fused filament fabrication is widely used for prototyping and fabricating low-cost customized parts. However, current fused filament fabrication 3D printers have limited nozzle condition monitoring techniques to minimize nozzle clogging errors. Nozzle clogging is one of the most significant process errors in current fused filament fabrication 3D printers, and it affects the quality of the prototyped parts in terms of geometry tolerance, surface roughness, and mechanical properties. This paper proposes a nozzle condition monitoring technique in fused filament fabrication 3D printing using a vibration sensor, which is briefly described as follows. First, a bar mount that supports the liquefier in fused filament fabrication extruder was modeled as a beam excited by a system of process forces. The boundary conditions were identified, and the applied forces were analyzed for Direct and Bowden types of fused filament fabrication extruders. Second, a new 3D printer with a fixed extruder and a moving platform was designed and built for conducting nozzle condition monitoring experiments. Third, nozzle clogging was simulated by reducing the nozzle extrusion temperature, which caused partial solidification of the filament around inner walls of the nozzle. Fourth, sets of experiments

*Corresponding author

Email address: mpehgs@nus.edu.sg (Geok Soon Hong)

This is a pre-print of an article Yedige Tlegenov, Geok Soon Hong, Wen Feng Lu, Nozzle condition monitoring in 3D printing, *Robotics and Computer-Integrated Manufacturing*, Volume 54, December 2018, Pages 45-55, ISSN 0736-5845, <https://doi.org/10.1016/j.rcim.2018.05.010>. The final authenticated version is available online at: <https://www.sciencedirect.com/science/article/pii/S073658451730443X>

were performed by measuring the vibrations of a bar mount during extrusion of polylactic acid, acrylonitrile butadiene styrene, and SemiFlex filaments via Direct and Bowden types of fused filament fabrication extruders. Findings of the current study show that nozzle clogging in fused filament fabrication 3D printers can be monitored using an accelerometer sensor by measuring extruder's bar mount vibrations. The proposed technique can be used efficiently for monitoring nozzle clogging in fused filament fabrication 3D printers as it is based on the fundamental process modeling.

Keywords: 3D printing, Fused Deposition Modeling, Fused Filament Fabrication, Condition Monitoring, Nozzle Clogging

1. Introduction

Additive manufacturing (AM) is the process of joining materials layer by layer to build 3D objects [1]. One of the most widely used AM processes is fused deposition modeling (FDM) patented by Stratasys [2]. After one of the first
5 FDM patent was expired in 2009, a generic term called fused filament fabrication (FFF) was introduced, allowing 3D printers to self-replicate and develop further [3]. This led to the development of the RepRap project utilizing open-source 3D printer hardware and software [4], which drastically decreased the cost of FFF 3D printers. The development of open-source RepRap project brought the
10 3D printing technology to a wide range of users [5]. Therefore, the applications of FFF 3D printers have been introduced in various fields, namely, education [6], [7], rapid prototyping [8], [9], robotics [10], [11], scientific tools [12], [13], and tissue engineering [14], [15].

The FFF machine fabricates 3D parts that are first modeled using computer-
15 aided design (CAD) software, then converted into a STereoLithography format (.stl) with surface geometry parameters. During the FFF process, a filament material is fed into the heater block where it melts and extrudes onto a build platform via controlled three axis stage. This forms a thin cross-sectional layer of a part, and the process repeats by forming all cross-sectional layers until the

20 part is fully fabricated. FFF filaments are commonly made of thermoplastics, for
example, polylactic acid (PLA), acrylonitrile butadiene styrene (ABS), SemiFlex,
and others. The applications of the FFF technology have been explored for man-
ufacturing low-cost detailed parts, prototypes, and customized manufacturing
tools. However, there are numbers of quality problems of the parts fabricated
25 using FFF process, and according to previous research, there is a 20% failure rate
for inexperienced users of FFF 3D printers [5]. For example, Wang et al. [16]
studied that various process parameters can influence the surface finish of 3D
printed parts, and Boschetto et al. [17] showed that poor surface roughness might
lead to the need for secondary finishing operations. Properties of parts fabricated
30 by FFF were characterized by Ahn et al. [18], and they showed that FFF 3D
printed parts had mechanical strength issues in comparison with injection-molded
parts. Moreover, Tymrak et al. [19] investigated mechanical properties of com-
ponents 3D printed with ABS and PLA materials under realistic environmental
conditions. They showed that extrusion temperature could have a significant
35 impact on the mechanical properties of 3D printed parts. A heat conduction
model for predicting the adhesion quality between filaments was developed Costa
et al. [20]. Their results showed that the environment temperature affected
filament adhesion thus influenced the mechanical properties of FFF processed
parts. Kaveh et al. [21] analyzed the effect of extruded temperature, flow rate,
40 feed rate, raster angle, and raster width on the accuracy of FFF prototyped
parts and showed that extruded temperature and raster width have the most
significant effect among other process parameters. A temperature-control 3D
printing system was introduced by Yang et al. [22] to investigate the effects of the
nozzle temperature, ambient temperature, and heat treatment methods on the
45 mechanical properties of FFF 3D printed prototypes. Their results showed that
tensile strength has a direct relationship with nozzle temperature and ambient
temperature in FFF.

The above-mentioned quality problems of parts fabricated by FFF can be
influenced by nozzle clogging conditions that may vary during fabrication. Nozzle
50 clogging can cause geometrical misalignments or may lead to failure during 3D

printing [23], and thus can be considered as one of the critical process errors. Presently, the machine operator detects the clogging, stops the print, manually cleans the nozzle, and fabricates the part again from the beginning. Hence, there is a need in developing nozzle condition monitoring technique in FFF, and it
55 can be very promising for a better quality of the prototyped parts in terms of surface roughness and mechanical properties. In summary, FFF is one of the most popular and widely explored AM processes but has a number of quality problems of fabricated parts due to nozzle clogging. Thus, one of the solutions is to develop nozzle condition monitoring technique in FFF 3D printing.

60 Several studies have been reported in the area of monitoring in extrusion-based AM processes. A multi-camera system and image processing software was used by Straub [24] to detect completion failure defects and print quality. Later, he used a multi-camera visible light 3D scanning system to detect interior 3D print errors and obscured exterior surfaces [25]. Augmented Reality (AR) toolkit was used by
65 Ceruti et al. [26] to track the geometry of 3D printed part real-time and compare with the ideal CAD model using AR glasses. Furthermore, computer vision based low-cost real-time FFF monitoring technique was proposed by Nuchitprasitchai et al. [27], [28]. They introduced an algorithm for reconstructing 3D images from overlapping 2D intensity measurements using low-cost web cameras around
70 the 3D printed part. Their results showed that single and double camera system algorithms were efficient at monitoring a clogged extruder, failed print, or filament absence. Greeff and Schilling [29] introduced a filament slippage measurement technique in fused deposition modeling, where extrusion volumetric flow rate was monitored real-time and by closing the loop of the extruder they reduced the
75 filament slippage amount. Holzmond and Li [30] proposed a quality monitoring method in 3D printing to track the geometry of the part during fabrication while comparing actual geometry data with the CAD model, which allowed to estimate the dimensional errors in situ. Fang et al. [31] presented vision-based monitoring in layered AM, where the optical image of each layer have been
80 compared with the ideal layers from the CAD model during fabrication. Faes et al. [32] developed a method of profile monitoring during 3D printing via 2D laser

triangulation scanner and analyzed feedback signals. Rao et al. [33] proposed online quality monitoring in the fused filament fabrication process using multiple sensors, such as accelerometers, thermocouples, video borescope, and an infrared
85 temperature sensor. After conducting sets of experiments, they presented the empirical relationships between input parameters (feed/flow rate ratio, layer height, and extruder temperature) and surface roughness of the prototyped part. Wu et al. [34] proposed in-situ monitoring of FFF machine condition via acoustic emission technique. They used time-domain features of acoustic emission data to
90 identify experimentally several abnormal states of a 3D printer, namely, run out of material, semi-blocked extruder, and completely blocked extruder. Baumann et al. [35] designed and implemented a sensor array for desktop 3D printers, consisting of motion, orientation, vibration, temperature, and hygrometry sensors. After running number of experiments, the printing and not-printing states were
95 empirically distinguished. Despite the fact that the studies mentioned above have proposed various monitoring techniques for layered AM processes using different sensors, they were not based on the process dynamics model, and thus had some limitations to fully interpret or predict the process errors. Bukkapatnam and Clark [36] reported a physics-based dynamic model of contour crafting
100 layered AM process. They modeled the AM machine as a dynamic lumped mass system excited by filament feeding force, drive mechanism force, and others. Furthermore, they measured the vibrations gathered from accelerometers placed on the extruder head and the machine frame. From the vibration signals data, they identified several process errors, namely, over/underflow, fast/slow feed.
105 They captured more severe vibrations of the AM machine and therefore their dynamic model paid less attention to the the back-pressure force. To sum up, there are numbers of monitoring techniques reported for layered AM processes. Despite the above-mentioned condition monitoring approaches developed for AM processes, perhaps no studies have been carried out to monitor precise nozzle
110 clogging conditions in FFF 3D printing.

The objectives of the current study are to a) propose a physics-based model that represents the FFF process with regards to nozzle condition, particularly,

clogging; b) propose a nozzle condition monitoring method in FFF using a vibration sensor. The novelty of the current method is modeling of FFF extruder's bar mount as a beam and measuring its vibrations resulting from the blocked nozzle.

Following the Introduction, Section 2 first introduces the theoretical model of FFF process with regards to nozzle condition; and describes theoretical and experimental methods of simulating nozzle clogging that can be detected via vibration sensor. Section 3 presents the results of theoretical and experimental simulation of nozzle clogging. Section 4 evaluates the results and discusses the importance of the nozzle condition modeling and monitoring technique using an accelerometer. Section 5 summarizes and concludes the proposed study.

2. Modeling of FFF Process

The methodology in the following section includes modeling of FFF process with regards to nozzle clogging, preparation for nozzle condition monitoring experiment, simulation of the clogged nozzle, and the experimental procedure.

2.1. Physics-based theoretical modeling of FFF process

There are two main types of FFF extruders, namely, Direct extruder and Bowden extruder as shown in Figure 1 and Figure 2, respectively. The difference between Direct and Bowden extruder is the distance from the motor drive gear to the heated liquefier. The Direct extruder's motor is mounted right on the top of the heated liquefier, while the Bowden's motor is placed away. The heated liquefier in both extruders is connected to the bar mount from the top side. The FFF process modeling methodology consists of a problem statement, identification of applied loads, and beam analysis.

2.1.1. Problem statement

As can be seen from Figure 1 and Figure 2, the nozzle together with the liquefier is connected to the bar mount from the top for both types of extruders. Therefore, it can be noted that any nozzle disturbances along the z-axis are also

affecting the contact area of the liquefier with the bar mount from the top. Thus, current study proposes to track the changes of the nozzle condition during 3D printing by measuring the vibrations of the bar mount along the z-axis. For this reason, the bar mount for both extruder types was modeled as a beam
145 with appropriate boundary conditions and material properties. Furthermore, any forces affecting the nozzle along the z-axis were modeled to be distributed over a contact area of the heated liquefier with the bar mount from the top. Moreover, the loading applied to the nozzle-liquefier-bar mount was modeled as the system of two main opposite forces. The proposed modeling layout for
150 Direct and Bowden extruder are shown in [Figure 3](#) and [Figure 4](#) respectively. To summarize, the physics-based model proposed in the present study was based on the beam analysis and can be applied for the most widely used types of FFF extruders, such as Direct and Bowden extruders.

2.1.2. Identification of applied loads

155 The system of applied loads acting on the FFF extruder mainly consists of feed force and back-pressure force. The feed force is a function of motor torque, drive gear parameters, filament properties, and the distance between two locations where the filament feeds and where the filament enters into the liquefier (also called as unsupported filament length). The back-pressure force
160 is a function of the pressure drop inside of the heated liquefier and the nozzle. The vector summation of these two forces was modeled as a partially distributed uniform load acting on a bar mount beam.

Filament feed force pushes the filament to the liquefier. Assuming the system with two feeding rollers, the filament feed force for both Direct and Bowden
165 extruder types can be written as [37]

$$F_{feed} = \frac{2T_z}{R_{rol}}, \quad (1)$$

where T_z is filament feeding stepper motor torque, R_{rol} is filament feeding roller radius. However, the Direct extruder has the upper limit that the feeding motor can provide. This is due to the fact that the filament in Direct extruder has

unsupported region where compression can reach a critical limit, which may
 170 lead to filament buckling or breakage. The critical force that the feeding motor
 can place on the filament in the Direct extruder derived from an Euler buckling
 analysis for pin-ended boundary condition [38]

$$F_{feedCR} = \frac{\pi^2 E_{fil} I_{fil}}{L_{ulf}^2}, \quad (2)$$

where F_{feedCR} is critical feed force, E_{fil} is Young's modulus of the filament,
 I_{fil} area moment of inertia of the cross section of the filament, L_{ulf} is filament
 175 unsupported length.

Back-pressure force for both types of extruder depends on the pressure drop
 and acts in opposite direction to the filament feed force inside of the liquefier
 where filament melts and extrudes through the nozzle. The isothermal pressure
 drop inside of the nozzle can be derived as the sum of all pressure drops in three
 180 nozzle zones [39]:

$$\Delta p_1 = 2L_1 \left(\frac{v}{\chi} \right)^{\frac{1}{q}} \cdot \left(\frac{q+3}{R_1^{q+1}} \right)^{\frac{1}{q}}, \quad (3)$$

$$\Delta p_2 = \frac{2q}{3 \tan(\frac{\alpha}{2})} \cdot \left(\frac{1}{R_1^{\frac{3}{q}}} + \frac{1}{R_2^{\frac{3}{q}}} \right) \cdot \left(\frac{v R_2^2 (q+3)}{\chi} \right)^{\frac{1}{q}}, \quad (4)$$

$$\Delta p_3 = 2L_3 \left(\frac{v}{\chi} \right)^{\frac{1}{q}} \cdot \left(\frac{(q+3)R_1^2}{R_2^{q+1}} \right)^{\frac{1}{q}}, \quad (5)$$

where Δp is isothermal pressure drop inside of the nozzle, v is flow mean velocity,
 q is flow behavior index, χ is flow consistency index L_1, L_3 are nozzle length
 values in the zones 1 and 3 respectively, R_1, R_2 are nozzle radius values at the
 entry and at the outer regions respectively, α is an inside angle of the nozzle.
 185 These three nozzle zones are illustrated in Figure 5. Thus, the total isothermal
 pressure drop inside of the nozzle is calculated [39] as

$$\Delta p = \Delta p_1 + \Delta p_2 + \Delta p_3, \quad (6)$$

Consequently, in order to obtain the temperature dependent pressure drop, the Arrhenius Law can be applied [40]

$$H(T) = e^{\beta(\frac{1}{T} - \frac{1}{T_0})}, \quad (7)$$

where T is extruding temperature and T_0 is reference temperature. Hence
 190 temperature dependent pressure drop can be obtained by [40]

$$\Delta p_T = \Delta p \cdot e^{\beta(\frac{1}{T} - \frac{1}{T_0})}. \quad (8)$$

Therefore, the back-pressure force for Direct and Bowden extruder types can be derived as

$$F_{bp} = \Delta p_T \cdot A_{fil}, \quad (9)$$

where A_{fil} is filament's cross sectional area.

After calculating feed force and back-pressure force, the total force acting on
 195 a beam can be written as

$$W = F_{feed} - F_{bp}, \quad (10)$$

where W is a total uniform force acting on a simply supported beam over a partial length.

2.1.3. Beam analysis

The bar mount for Direct and Bowden types of extruders was modeled as a
 200 beam with known material properties and geometrical parameters, as shown in [Figure 3](#) and [Figure 4](#). As can be seen from [Figure 3](#) and [Figure 4](#) for Direct and Bowden extruder types respectively, the bar mount can be analyzed as a simply supported or pinned-pinned beam with a partially distributed uniform loading as shown in [Figure 6](#). Assuming the Euler-Bernoulli beam to have uniform
 205 material properties and a uniform cross section, the governing equation of the

beam model can be written as [41]

$$m(x)\ddot{z}(x, t) + c(x)\dot{z}(x, t) + EI\frac{\partial^4 z(x, t)}{\partial x^4} = f(x, t), \quad (11)$$

where $m(x)$ is beam mass per unit length, $c(x)$ is beam viscous damping coefficient per unit length, E is Young's modulus of the beam, I is cross sectional second moment of area of the beam, $z(x, t)$ is lateral displacement of the beam, $f(x, t)$ is force function acting on the beam. Thus, the modal solution for the lateral displacement of the beam $z(x, t)$ can be written as

$$z(x, t) = \sum_j \phi_j(x)q_j(t), \text{ for } j = 1, 2, \dots \quad (12)$$

where $\phi_j(x)$ is j -th normal mode of the system, $q_j(t)$ is generalized coordinate. Hence, there is a need in calculating the mode shape by taking into consideration the modal solution [41]

$$\phi_j(x) = C \cos \lambda_j + D \sin \lambda_j + E \cosh \lambda_j x + F \sinh \lambda_j x, \quad (13)$$

where C, D, E, F are boundary condition constants, λ is an argument of characteristic equation of the beam. In present study, the bar mount was modeled as a pinned-pinned beam, thus the deflection and the moment at the analyzed beam ends are equal to zero. The boundary conditions for the pinned-pinned beam can be defined as

$$\text{for } x = 0; \quad x(0, t) = 0; \quad EI\frac{\partial^2 z(0, t)}{\partial x^2}; \quad (14)$$

$$\text{for } x = l; \quad x(l, t) = 0; \quad EI\frac{\partial^2 z(l, t)}{\partial x^2}. \quad (15)$$

After applying the boundary conditions (14), (15) into equation of mode shapes (13), it is possible to derive [42]

$$\phi_j = \sqrt{2} \sin \lambda_j x = \sqrt{2} \sin \frac{j\pi x}{l}, \quad (16)$$

where l is length of the beam. The amplitude multiplication to $\sqrt{2}$ was done for simplicity in solving the generalized mass. Thus, the resonant frequencies can be defined as

$$(\lambda_j l)^4 = \frac{m l^4}{EI} \omega_j^2, \quad (17)$$

225 where ω_j is modal frequency, m is mass of the beam, $\lambda_j l = j\pi$, for $j = 1, 2, \dots$. After calculating the generalized mass and the generalized force, as elaborated in [42], the generalized coordinate can be obtained as

$$q_j(t) = \left(\frac{2\sqrt{2}W}{\lambda_j m l} \left(\sin(b+a) \frac{\lambda_j}{2} \cdot \sin(b-a) \frac{\lambda_j}{2} \right) \sin \omega t \right) \cdot \left(\frac{1}{\omega_j^2 - \omega^2 + i2\zeta_j \omega_j \omega} \right), \quad (18)$$

where ζ_j is damping ratio. Consequently, the mode shape from (16) and the generalized coordinate from (18) can be substituted into (12). Therefore, the
230 general form of the lateral displacement of pinned-pinned beam excited by uniform loading distributed over a partial length can be obtained as [41]

$$z(x, t) = \frac{4W}{ml} \sum_j^{\infty} \frac{\sin \lambda_j x}{\lambda_j (\omega_j^2 - \omega^2 + i2\zeta_j \omega_j \omega)} \cdot \left(\left(\sin(b+a) \frac{\lambda_j}{2} \cdot \sin(b-a) \frac{\lambda_j}{2} \right) \sin \omega t \right), \quad (19)$$

and its absolute magnitude can be derived to be [41]

$$|z(x)| = \frac{4W}{ml} \sum_j^{\infty} \frac{\sin \lambda_j x}{\lambda_j \omega_j^2 \sqrt{\left[\left(1 - \frac{\omega^2}{\omega_j^2}\right)^2 + (2\zeta_j \frac{\omega}{\omega_j})^2 \right]}} \cdot \left(\left(\sin(b+a) \frac{\lambda_j}{2} \cdot \sin(b-a) \frac{\lambda_j}{2} \right) \sin \omega t \right). \quad (20)$$

To summarize, the physics-based process modeling of FFF extruder with regards to nozzle clogging was developed by analyzing the bar mount as Euler-Bernoulli

235 beam excited by a uniform loading distributed over a partial length. The
boundary conditions of the beam were specified to be pinned at both ends, and
the modal solution for the lateral displacement of the beam was obtained.

2.2. Nozzle condition monitoring experiment preparation

The experiment preparation consists of two main steps, namely, development
240 of a 3D printer suitable for vibration monitoring tasks, and preparation for the
nozzle condition monitoring experiment.

2.2.1. Development of novel 3D printer for nozzle condition monitoring

Proposed nozzle condition monitoring method using vibration sensor requires
placing the accelerometer on the bar mount of an extruder. Currently, most
245 of the commercially available 3D printers with Direct and Bowden types of
extruders have moving extruders. This may affect the vibration measurements
by creating additional dynamic noise to the monitoring data. Since the current
study on nozzle condition monitoring in 3D printing is perhaps one of the first
attempts in this area, the future work is to develop a monitoring technique for
250 commercially available 3D printer extruders that move during fabrication.

A 3D printer with a fixed extruder and a moving printing platform was
required to measure the vibration of the extruder's bar mount without additional
noise. This type of 3D printer architecture has some advantages. First, the fixed
extruder has also a fixed bar mount, which allows capturing vibrations along the
255 vertical axis with relatively less noise. Second, the architecture with a moving
platform along three axes allows installing any type of extruder, for instance,
Direct or Bowden. The prototype of the 3D printer with Cartesian parallel
printing platform and a fixed extruder built for the current study is presented
in [Figure 7](#). The development of the 3D printer was performed as follows.
260 Firstly, the 3D printer setup was required to have a universal clamping method
for easy installation/replacement of the Direct or Bowden types of extruders.
This was performed by using aluminum profile together with universal brackets
for clamping Direct extruder's stepper motor and Bowden extruder's stepper

motor with the bar mount via bolts and nuts. Secondly, the printing platform
265 was required to move along three axes, and to have a simple control method.
Considering this, Cartesian parallel manipulator was implemented to move the
printing platform (also called as Tripteron) introduced by Gosselin et al. [43].
The Tripteron manipulator consists of three orthogonal support legs connecting
the platform to the ground. Each support leg consists of two links that are
270 connected to each other via a revolute joint. Also, the first link in each support
leg is connected to the ground via a prismatic joint, whereas the second link
is connected to the platform via revolute joint [44]. These prismatic joints
are powered by linear actuators, each controlling one of the three translational
degrees of freedom of the printing platform. The linear displacement of any
275 of the first link members is equal to the displacement output of the platform,
making it isotropic. Therefore, the Cartesian parallel manipulator based 3D
printing platform was built for current study due to such advantages as a 3DOF
Cartesian coordinate system, simple forward and inverse kinematics of the
mechanism, absence of rotation and uncertainty singularity, and isotropy in its
280 whole workspace.

2.2.2. Preparation for the nozzle condition monitoring experiment

Preparations for nozzle condition monitoring experiment were performed
as follows. Firstly, Direct and Bowden types of extruders were used in the
experiments. These two extruders were installed on the 3D printer separately
285 one after another for measuring vibrations of the bar mount. Direct extruder
consists of NEMA 17 stepper motor, MK7 drive gear with the drive block, cooling
fan, bar mount, heated liquefier block with the 0.4 mm diameter nozzle. Bowden
extruder consists of NEMA 17 stepper motor, MK7 drive gear with the drive
block, PTFE tube, bar mount, Mk V-B J-Head nozzle with 0.35 mm diameter.
290 Secondly, PLA, ABS, and SemiFlex filaments with diameters of 1.75 mm and
tolerances of +/-0.05 mm were used. Thirdly, these three types of filaments
were extruded individually via Direct and Bowden extruders while changing
the extrusion temperature from 220°C to 170°C with the step size of 10°C.

Meanwhile, the filament extrusion process was recorded via JVC TK-C1480BE
295 video camera with Navitar 121-50504 lens at the layer height of 0.2 mm from
the nozzle end. The images of the filament extrusion process were extracted
from the 25 frames per second video with the size of 1280x720 pixels and the
resolution of 3 microns per pixel. After processing the recorded images using
MATLAB software, 50 measurements were taken for each step of nozzle condition.
300 Next, the mean values were estimated for each of the 50 measurements of the
effective nozzle diameter. The mean values of effective nozzle diameter for each
temperature parameter were used to simulate the amplitude of the bar mount's
vibration using the proposed theoretical model and then compared with the
measured data gathered from the accelerometer.

305 Notably, the nozzle temperature reduction during extrusion was used only
as a method of simulating the nozzle clogging, because decreasing the nozzle
temperature solidifies the filament around the inner walls of the nozzle which
leads to the reduction of filament diameter. Authors note that such drastic
extrusion temperature decrease is not likely to happen during actual 3D printing,
310 but was used for nozzle clog simulation purposes only. In actual 3D printing, a
nozzle can start to clog because of different reasons such as the presence of dust
inside a liquefier, absence of space for extrusion due to insufficient layer height
or warping of printing part [45], and others.

2.3. Simulation of the clogged nozzle

315 Simulation of the clogged nozzle was obtained by taking the values of the
filament diameters during temperature reduction, i.e., partially blocked nozzle.
Furthermore, the simulation of the bar mount vibration was performed by
calculating the natural frequency of the system and derivation of the Fourier
amplitude spectrum of acceleration for the partially blocked nozzle. The process
320 parameters used in the present study are listed in [Table 1](#). The simulation of
the nozzle clogging consists of the following steps.

- The nozzle clogging simulation was done by taking the nozzle diameter values from the temperature reduction experiment. This was performed

325 by measuring filament diameters during extrusion from 220 to 170°C
temperatures, by taking 50 measurements for each step of nozzle condition
and estimating the mean values.

- The natural frequency of the system was calculated from equation (17)
using parameters listed in Table 1.
- The Fourier amplitude spectrum of acceleration was obtained from equation
330 (20) using parameters listed in Table 1 for the partially blocked nozzle
diameter values.

After calculating the frequency response of the bar mount for Direct and Bowden
extruder, the data were saved, and the resultant graphs were plotted, which are
discussed in the Results section.

335 2.4. Experimental procedure

The experimental procedure includes the placement of the accelerometer to
the extruder and the overall experimental setup that was used for nozzle condition
monitoring using the vibration sensor [46]. The accelerometer installation on
Direct and the Bowden extruder are shown in Figure 8 and Figure 9. The layout
340 of the experimental setup is illustrated in Figure 10. The accelerometer was
mounted on the bar mount from the bottom and connected to a charge amplifier.
The accelerometer data capturing was not significantly affected by the heat
from the liquefier heater block. This is because the maximum allowed operating
temperature for the used accelerometer is 250°C and the bar mount temperature
345 was constantly below 100°C. After signal amplification, the data was processed
using a signal analyzer and was sent to the personal computer. The experimental
setup can be described as follows.

- Accelerometer: Bruel and Kjaer 4393 Piezoelectric charge accelerometer
with mass of 2.4 g, and sensitivity of 4.8 mV/g. The accelerometer was
350 placed on the bottom side of the bar mount.

- Charge amplifier: Bruel and Kjaer Charge Amplifier type 2635 with output unit set as acceleration in m/s^2 .
- Signal analyser: Hewlett Packard 35670a Dynamic Signal Analyser.

Nozzle condition monitoring experiment process parameters are listed in [Table 1](#).

355 The vibration signals gathered from the accelerometer were analyzed in time and frequency domain.

3. Results

3.1. Nozzle diameter during partial clogging due to temperature reduction

The mean values of effective nozzle diameter at the range of extrusion
360 temperatures for Direct and Bowden extruders are illustrated in [Figure 11](#) and [Figure 12](#) respectively. As can be seen, the decrease in the nozzle temperature decreased the actual nozzle diameter, which simulated a clogged nozzle condition during filament extrusion. For three filaments and two extruder types used in the current experiment, the nozzle diameter reduction showed nonlinear behavior to
365 the nozzle temperature reduction. There are two main observations. First, the nozzle clogging simulation results for both Direct and Bowden extruders showed that the ABS filament was less sensitive to the changes in nozzle temperature. Also, ABS filament was subjected to a minimum decrease in effective nozzle diameter in comparison to the PLA and SemiFlex filaments. On the other hand,
370 the SemiFlex filament was more sensitive to the nozzle temperature reduction and was subjected to a maximum nozzle diameter decrease among the three analyzed filaments. Second, the mean values of effective nozzle diameter decreased more for the Bowden extruder during simulated nozzle clogging. Authors note that in the current study the Direct extruder had a 0.4 mm nozzle diameter, while the
375 Bowden extruder had a 0.35 mm nozzle diameter, and that is why the comparison between these two extruders was performed by estimating the percentage decrease from their nominal nozzle diameter values. Thus, the percentage decrease of the mean values of effective nozzle diameter during simulated nozzle clogging were:

- Direct extruder: ABS: 12%; b) PLA: 13%; SemiFlex: 14%;
- 380 • Bowden extruder: ABS: 14%; b) PLA: 18%; SemiFlex: 24%.

Considering this, the Bowden extruder tended to clog more than the Direct extruder in the present work, especially when using a SemiFlex filament. To sum up, the present experiment showed that ABS filament tended to clog less than PLA and SemiFlex filaments, and the Direct extruder was less prone to
385 nozzle clogging in comparison to the Bowden extruder.

3.2. Natural frequency and frequency spectrum

The theoretical and experimental results of the natural frequency and acceleration amplitudes for extruding PLA filament via Direct and Bowden extruders are shown in [Table 2](#) and [Table 3](#) respectively. The Fourier amplitude spectra
390 of acceleration near to the natural frequency were derived theoretically and compared with the experimental data for PLA filament extrusion via Direct and Bowden extruders for each nozzle diameter during clogging, and the differences were found to be in the range of 5%. Therefore, the proposed theoretical model is relatively adequate for calculating the natural frequency and the acceleration
395 amplitude of the bar mount vibration during filament extrusion.

The theoretical and experimental results of the Fourier acceleration amplitude spectra for extruding PLA filament via Direct and Bowden extruders during clogging simulation are presented in [Figure 13](#) and [Figure 14](#) respectively. As can be seen, the Fourier amplitude spectrum of acceleration increased nonlinearly
400 with the reduction of the nozzle diameter. For example, for the Direct extruder's nozzle clogging from 0.4 mm to 0.34 mm the amplitude of acceleration near the natural frequency value increased from 0.615 to 1.068 m/s² during theoretical calculation, and from 0.647 to 1.112 m/s² during experiments, or 73.54% and 71.75% rise respectively. Thus, the theoretical calculations on the relative
405 increase in the vibrations of the bar mount during nozzle clogging are relatively accurate.

The experimental peaks of the bar mount’s acceleration amplitudes at about the natural frequency value using PLA, ABS and SemiFlex filaments on Direct and Bowden extruders are shown in [Figure 15](#) and [Figure 16](#) respectively. As
410 can be seen, the reduction of the effective nozzle diameter increased the bar mount’s transverse vibrations. This behavior was calculated theoretically using the proposed beam model and the results are shown in [Figure 13](#), [Figure 14](#) and [Table 2](#), [Table 3](#). Besides, [Figure 15](#) and [Figure 16](#) show that extrusion of the PLA filament forces the bar mount to vibrate more for both extruders
415 in comparison with ABS and SemiFlex filaments. This can be explained by the fact that the PLA filament has the highest Young’s modulus and requires more feeding force to push through the liquefier. To summarize, the results illustrate that the proposed theoretical model adequately represents the nozzle clogging condition in FFF. The proposed technique showed a high correlation of
420 the theory with the experiments in terms of several parameters, such as natural frequency, acceleration amplitude increase with the nozzle diameter decrease, and the non-linear trend of acceleration amplitude change for three types of filaments materials and two types of extruders.

4. Discussions

425 The findings from theoretical and experimental results show that the proposed technique can predict the nozzle condition relatively accurately for main types of FFF extruders and filaments. The natural frequency values calculated from the theoretical model were very near to the values obtained from the experiments. Further, the amplitudes of acceleration derived from the theoretical relationships
430 were comparatively close to the experimental data gathered from the accelerometer. In addition, the theoretical model proposed that the bar mount of the FFF extruder will vibrate more when the nozzle becomes clogged, which was verified from the set of experiments conducted using Direct and Bowden extruder types. Moreover, the physics-based model predicted the non-linear trend of the
435 vibration increase during nozzle clogging, and experiments showed the same

behavior during extruding PLA, ABS, and SemiFlex filaments via Direct and Bowden extruders. Therefore, the proposed technique is relatively adequate for predicting nozzle clogging condition in the FFF 3D printers.

The results of the current study can be significant for monitoring nozzle clogging in FFF 3D printing as the proposed model is based on the physics-based relationships between process parameters and nozzle condition. The findings of the present research are relatively close to the study reported earlier by Bukkapatnam and Clark [36] on dynamic modeling and monitoring of process errors in layered AM process. Their work focused more on capturing severe disturbances of the 3D printer structure, whereas current study concentrates more on the vibration of the extruder and tracks the nozzle clogging condition. Another significant aspect of the current study is relatively accurate sensor placement. The accelerometer was mounted on the bar mount of the FFF extruder, which is in contrast to the earlier studies reported on condition monitoring in layered AM ([33], [34], [35], [36]). Also, the proposed vibration measurement technique is close to the method presented by Go et al. [47], where they fastened a plate with an attached strain gauge to the bar mount to measure the maximum force exerted by the feed mechanism on the filament.

There are several limitations of the present study. First, theoretical calculation results of the applied forces were slightly different from the experimental results. This is because the theoretical model consists of a process parameter as the radius of the filament, which was assumed ideally constant. However, the actual radius of the filament tends to vary during extrusion due to the filament's manufacturing limitations and tolerances, for example, tolerance of filaments used in present study was $+/- 0.05$ mm. To overcome this limitation, the actual radius of the filament can be measured at the location before it enters the heated liquefier. The actual filament radius measurement can be achieved using computer vision system, similar as in work presented by Greeff and Schilling [29], where they measured the filament width using a low-cost USB microscope video camera and image processing. Then, the actual radius of filament values R_1 should be placed in equations (3) and (4) and subsequently used for estimating

the natural frequency amplitude of acceleration of the bar mount. Second, the theoretical calculation results of the acceleration amplitudes were tolerably lower than the experimental results. This is because the mass of the wires connecting
470 to the heater block, temperature sensors, and accelerometers was not included in the theoretical model.

Authors are currently extending the proposed method to desktop 3D printer extruders that move during fabrication using low-cost sensors, and preliminary results are encouraging. In particular, a 3D printer used for the preliminary
475 study was MakerBot Replicator 1 with Direct extruder based on Cartesian gantry mechanism. Next, the vibrations of the bar mount were captured using low-cost ADXL001 MEMS accelerometer with a sensitivity of 6.7 mV/g. This MEMS accelerometer was fixed to EVAL-ADXL001 PCB board and connected to EVAL-CN0303-SDPZ MEMS-based vibration analyzer. The vibration analyzer
480 converted the output voltage of MEMS accelerometer into a digital signal using AD7476 analog-to-digital converter. The total cost of a MEMS accelerometer, a PCB board, and a MEMS-based vibration analyzer was below US \$200, which is much less than the piezoelectric sensor and the dynamic signal analyzer used in the present study. The accelerometer installation on the 3D printer is
485 presented in [Figure 17](#). Preliminary experiments of nozzle condition monitoring were performed by measuring bar mount vibrations during 3D printing different objects using PLA, ABS, SemiFlex filaments for a long period of time until the nozzle was completely clogged. The vibration signals were analyzed in a frequency domain, the natural amplitudes of bar mount acceleration were
490 captured, and the disturbances caused by the extruder movement dynamics and inertia were not allowed to pass using a digital notch filter. As can be seen from [Figure 18](#), completely clogged nozzle increased the amplitudes of acceleration drastically, which showed a similar trend with our proposed theoretical and simulation results.

495 Future work may address the usage of the proposed technique for real-time nozzle condition monitoring and control in 3D printing using various process parameters and filament materials.

5. Conclusion

Nozzle clogging is one of the most significant process errors in 3D printers, and it affects the quality of the prototyped parts in terms of geometry tolerance, surface roughness, and mechanical properties. This study proposes a nozzle condition monitoring technique in FFF 3D printing using a vibration sensor. The proposed technique is based on a physical model of the FFF process with respect to nozzle condition and was used to monitor nozzle clogging during extrusion using three types of filament materials via two types of extruders. Because current FFF machines have moving extruders which can create additional dynamic noise to the vibration measurements, a new 3D printer with a fixed extruder and a moving printing platform was built for the current study. To summarize, the following recommendations are suggested.

- Nozzle condition can be monitored using an accelerometer by measuring the vibrations of a bar mount that supports a liquefier block in Direct or Bowden FFF extruder.
- To monitor the nozzle condition, the boundary conditions of a bar mount required to be set accordingly. The bar mount of Direct and the Bowden FFF extruder was modeled as a pinned-pinned beam excited by a uniform loading distributed over a partial length.
- Theoretical and experimental results obtained in the current study for PLA, ABS, and SemiFlex filament materials extruded via Direct and Bowden type of FFF extruders showed that the acceleration amplitudes of the bar mount increased non-linearly during nozzle clogging.

In conclusion, the findings of the current work can be one step towards developing nozzle condition monitoring in 3D printing as the study was based on the fundamental relationships between FFF process parameters and the nozzle clogging.

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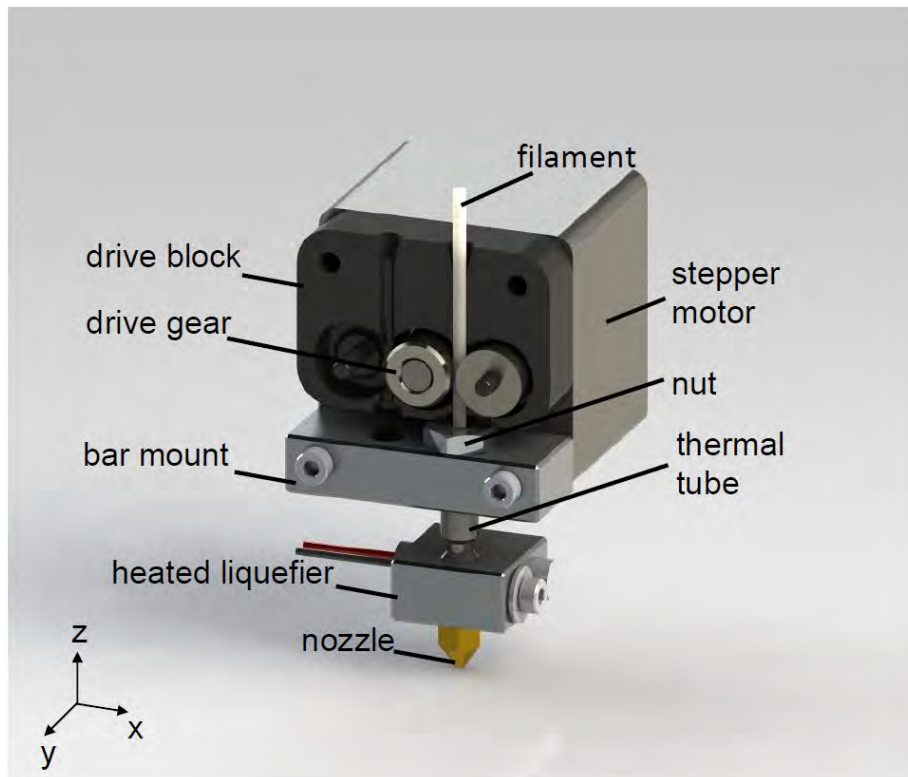


Figure 1: 3D layout of Direct FFF extruder.

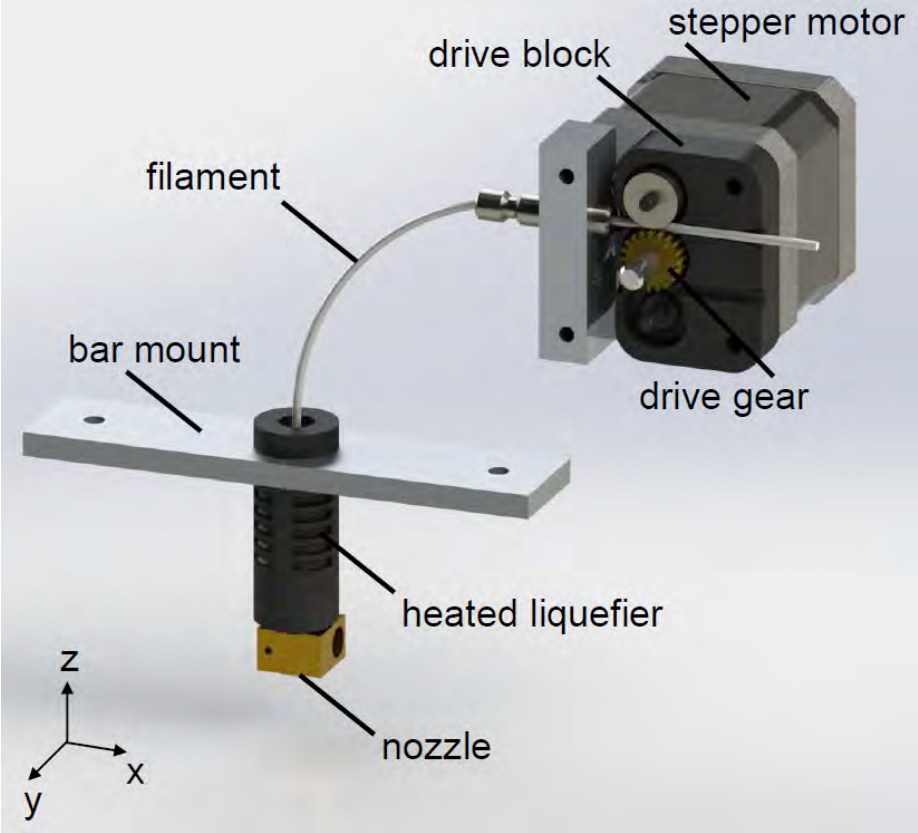


Figure 2: 3D layout of Bowden FFF extruder.

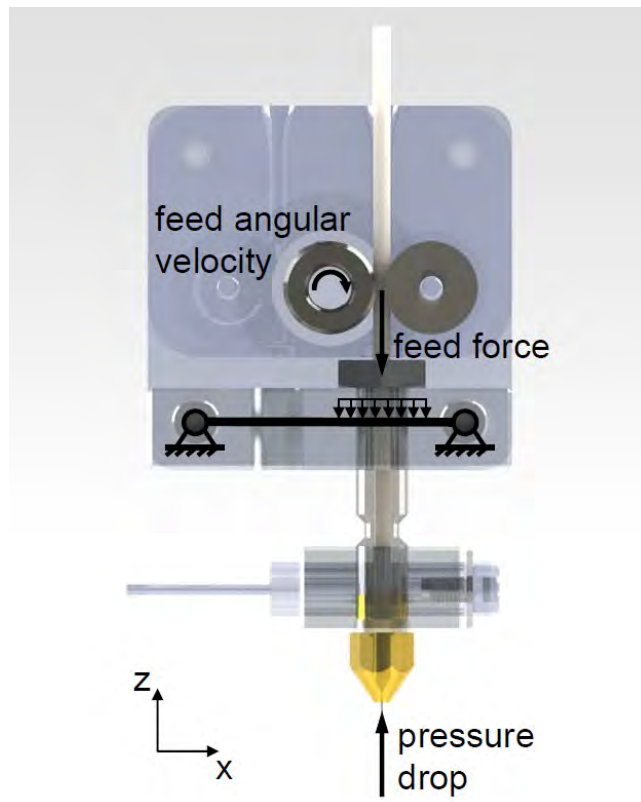


Figure 3: 2D layout of Direct FFF extruder with the beam model.

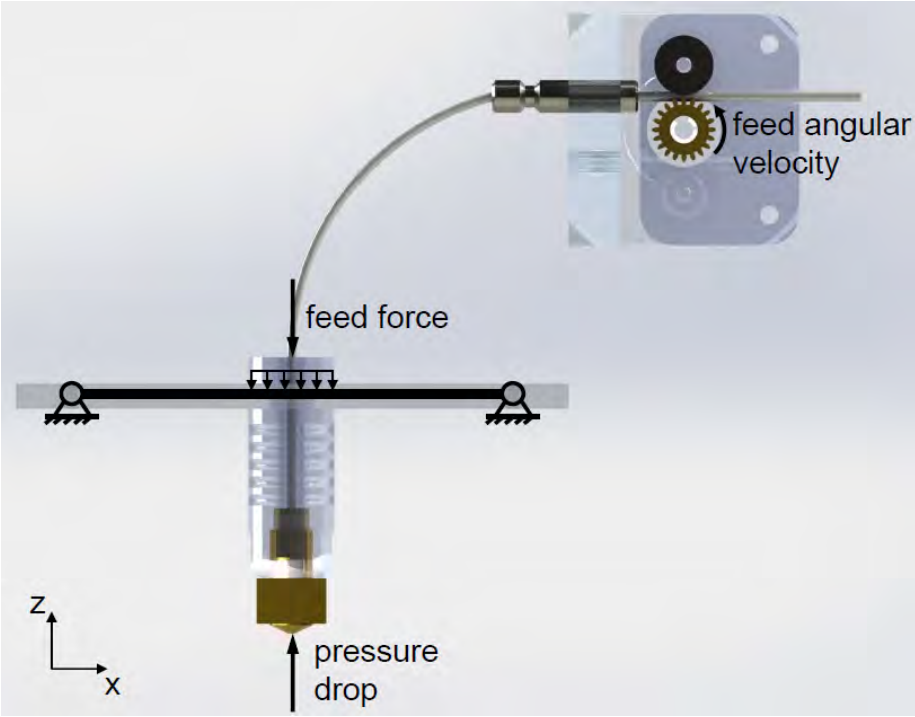


Figure 4: 2D layout of Bowden FFF extruder with the beam model.

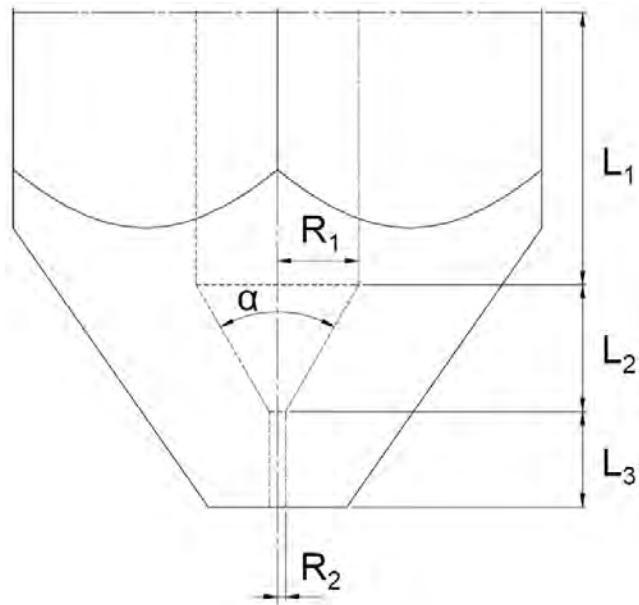


Figure 5: Nozzle layout with illustrated three zones.

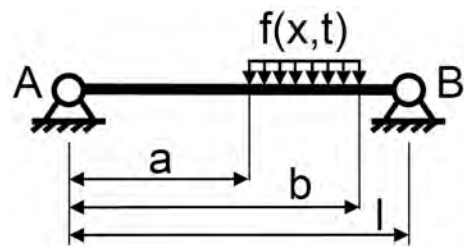


Figure 6: Pinned-pinned beam subjected to a partially distributed uniform loading.

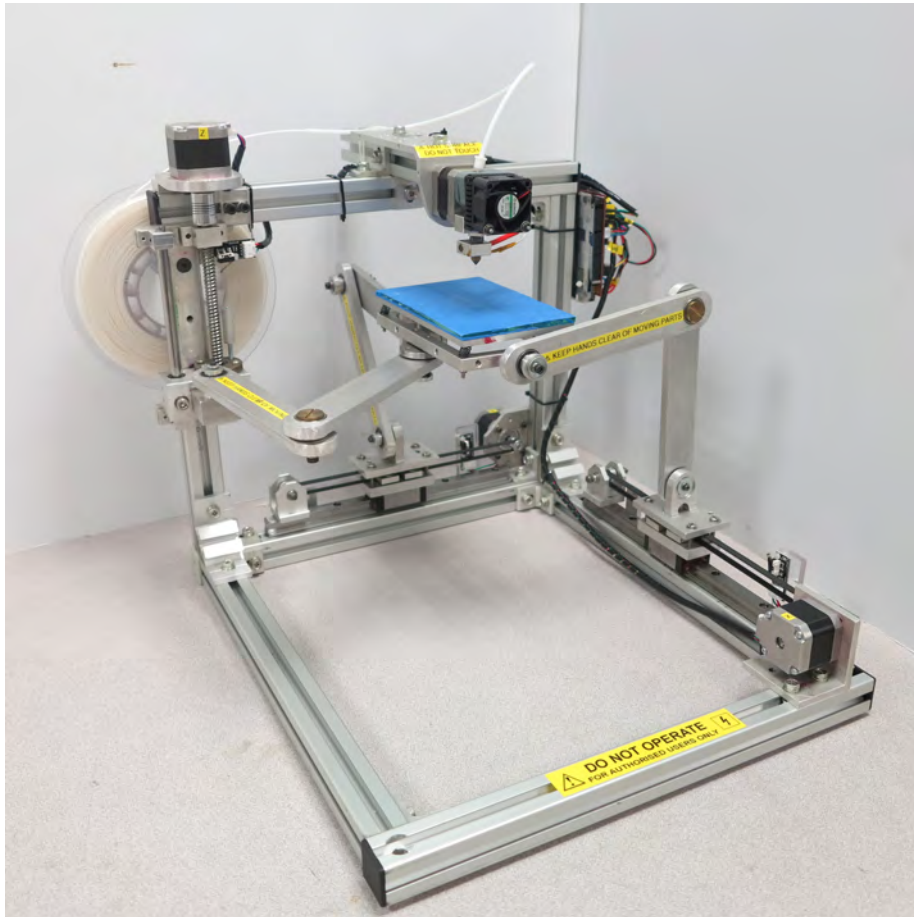


Figure 7: Novel 3D printer prototype with a moving printing platform and a fixed extruder.

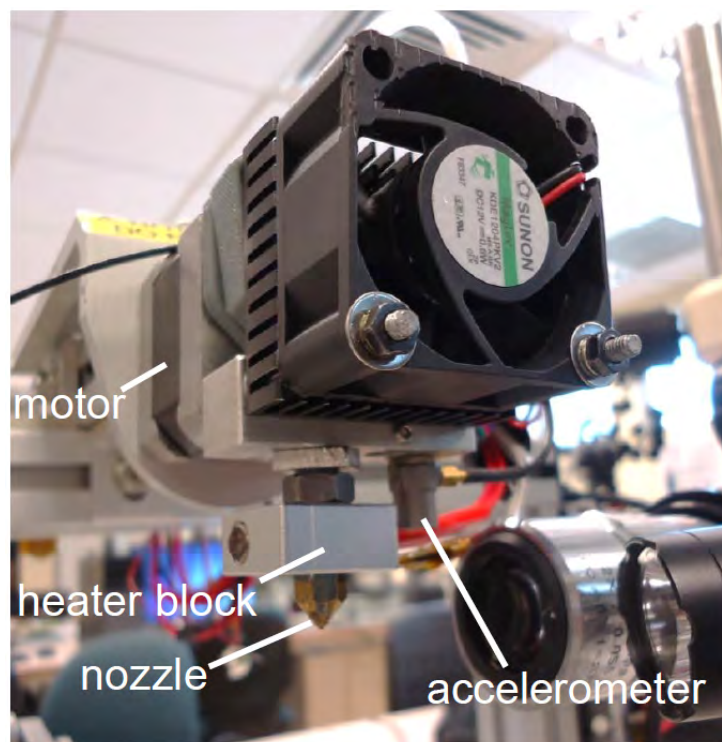


Figure 8: Accelerometer attachment to the bar mount of Direct extruder.

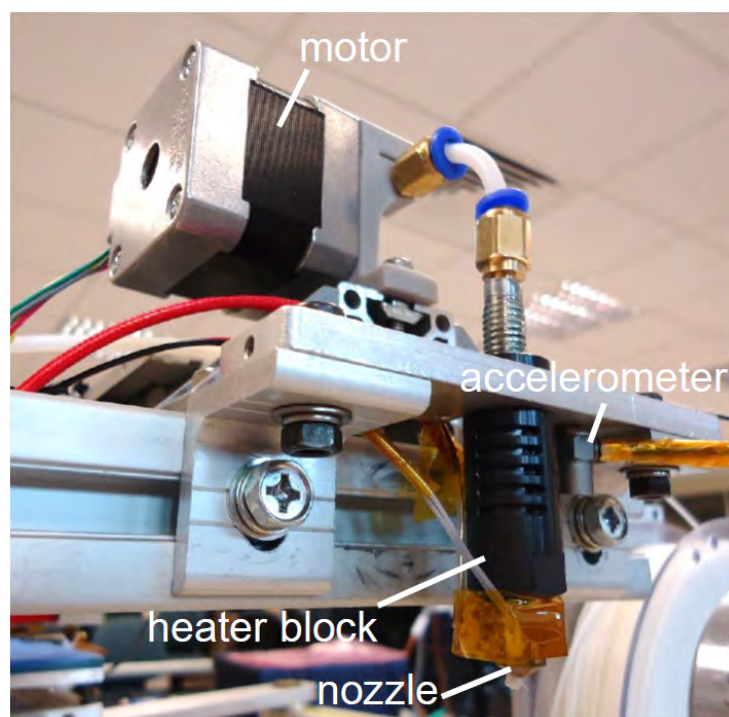


Figure 9: Accelerometer attachment to the bar mount of Bowden extruder.

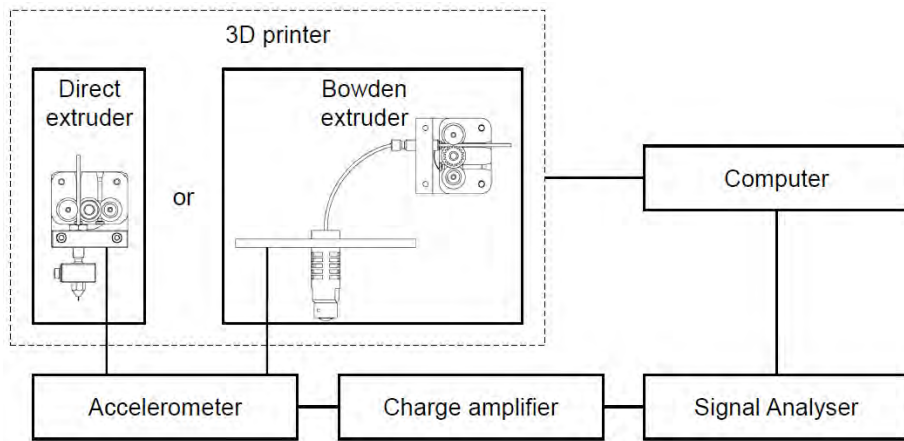


Figure 10: Experimental setup layout.

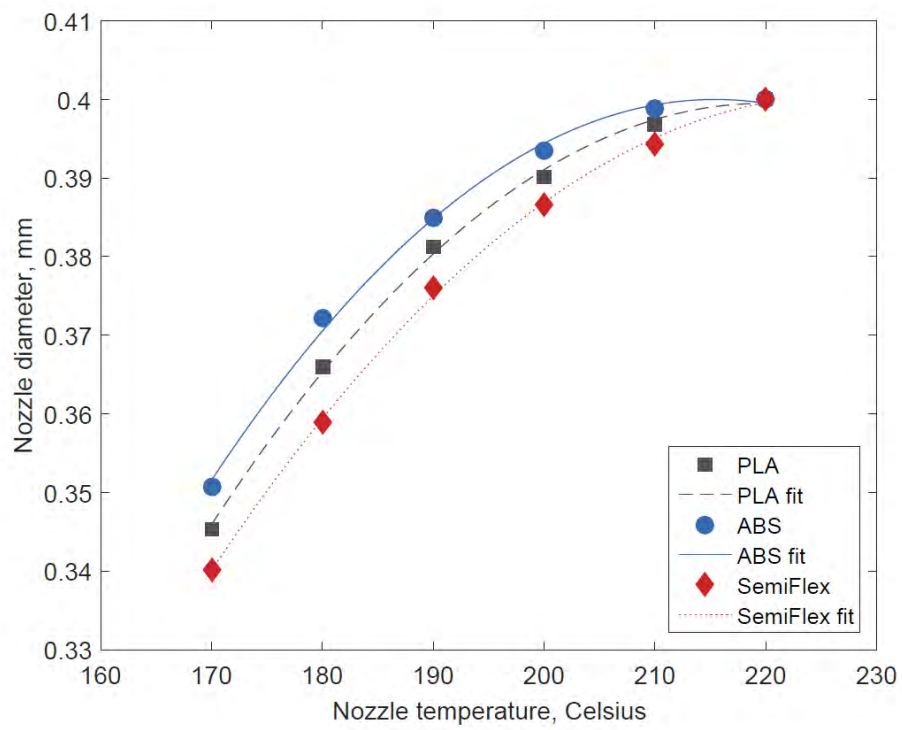


Figure 11: Mean values of effective nozzle diameter vs nozzle temperature in Direct extruder.

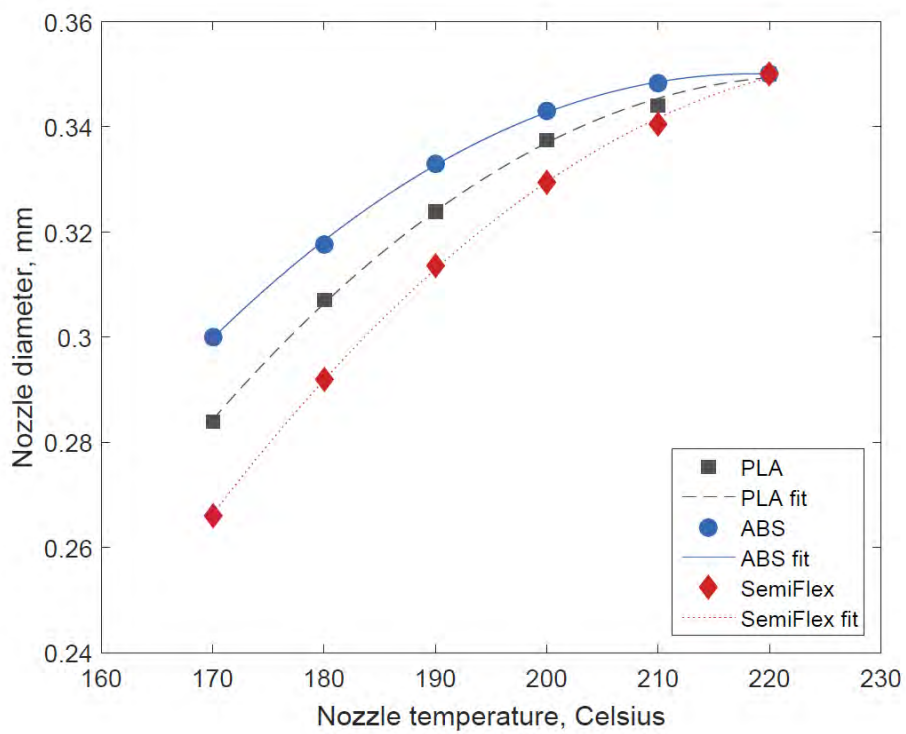


Figure 12: Mean values of effective nozzle diameter vs nozzle temperature in Bowden extruder.

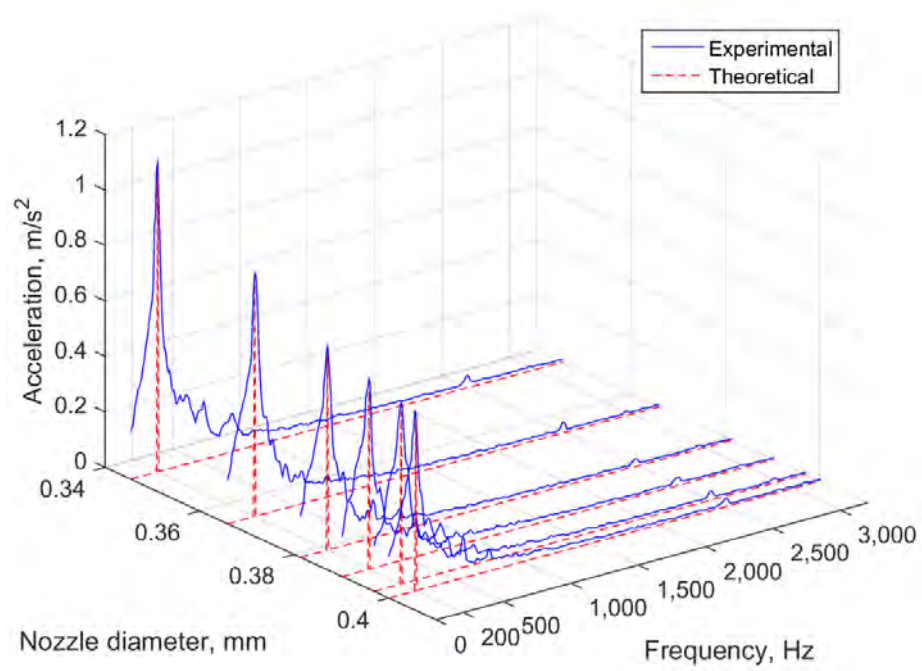


Figure 13: Theoretical and experimental acceleration amplitudes during nozzle clogging in Direct extruder, PLA filament.

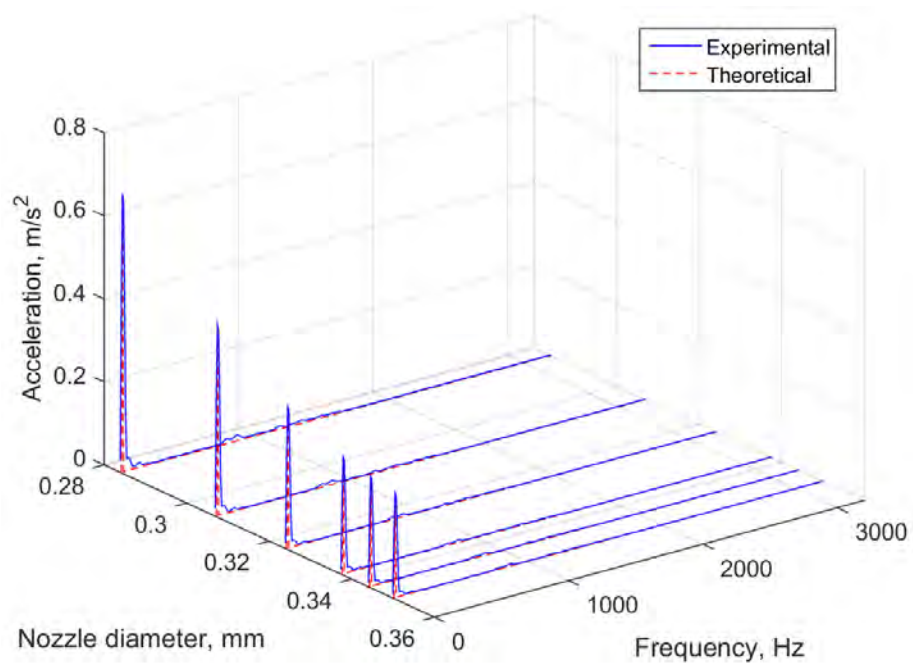


Figure 14: Theoretical and experimental acceleration amplitudes during nozzle clogging in Bowden extruder, PLA filament.

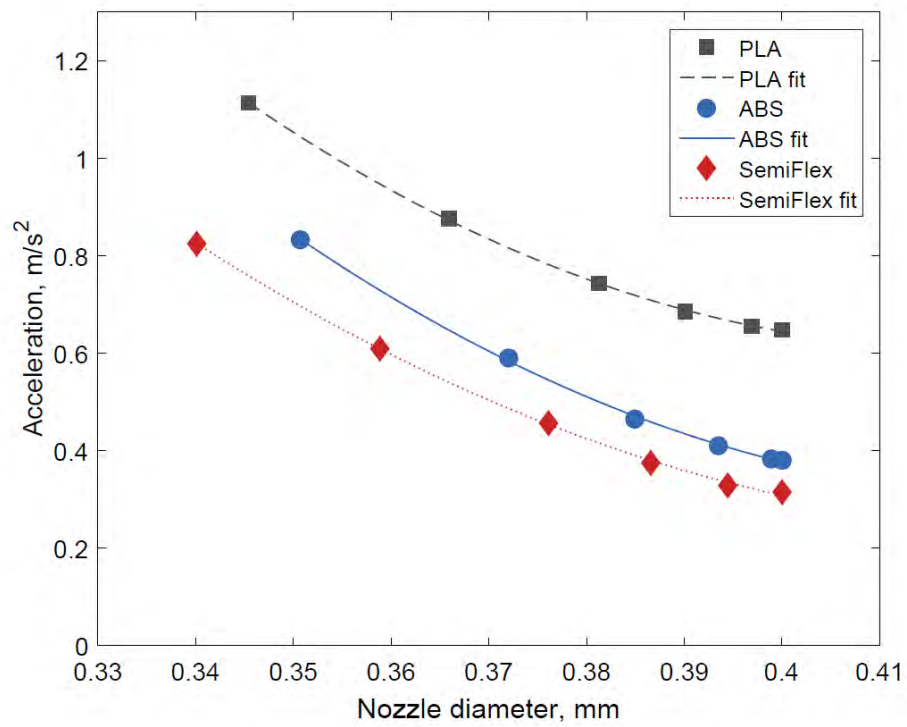


Figure 15: Experimental acceleration amplitudes during nozzle clogging in Direct extruder.

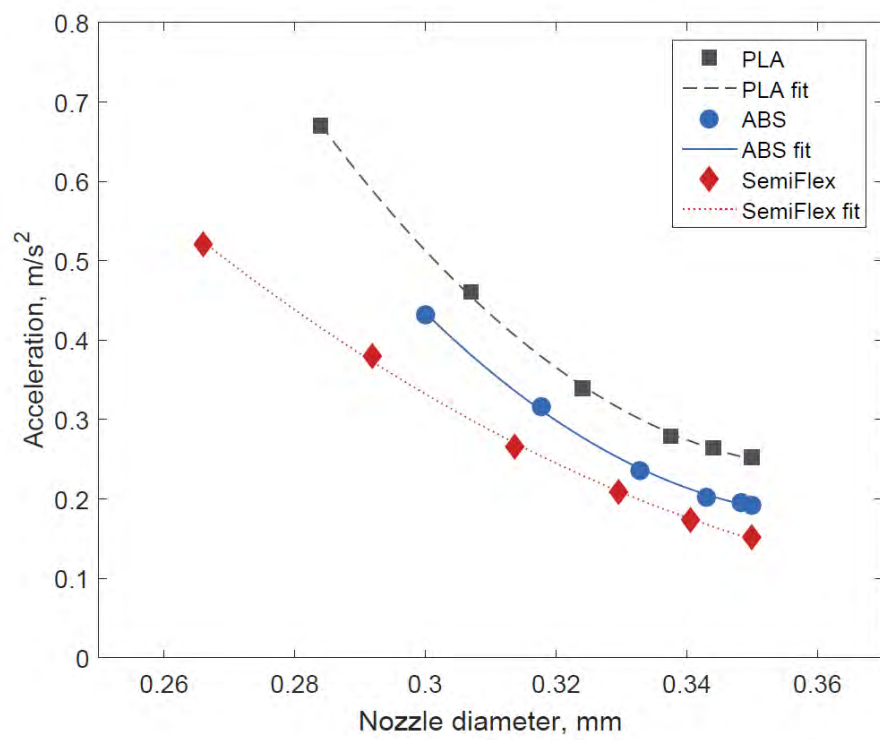


Figure 16: Experimental acceleration amplitudes during nozzle clogging in Bowden extruder.

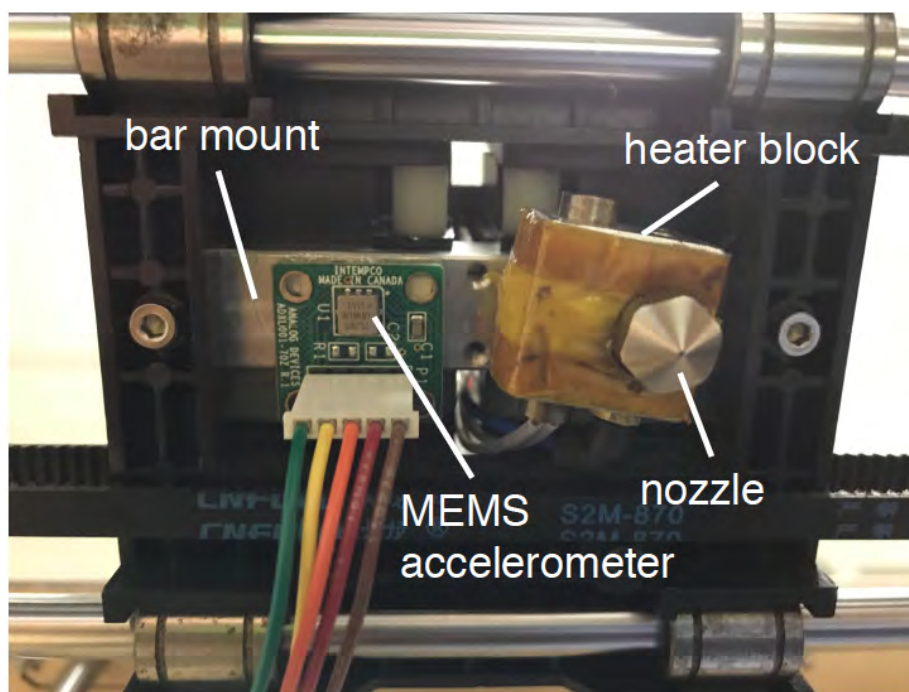


Figure 17: MEMS accelerometer attachment to the bar mount of Direct extruder of MakerBot Replicator 1 3D printer.

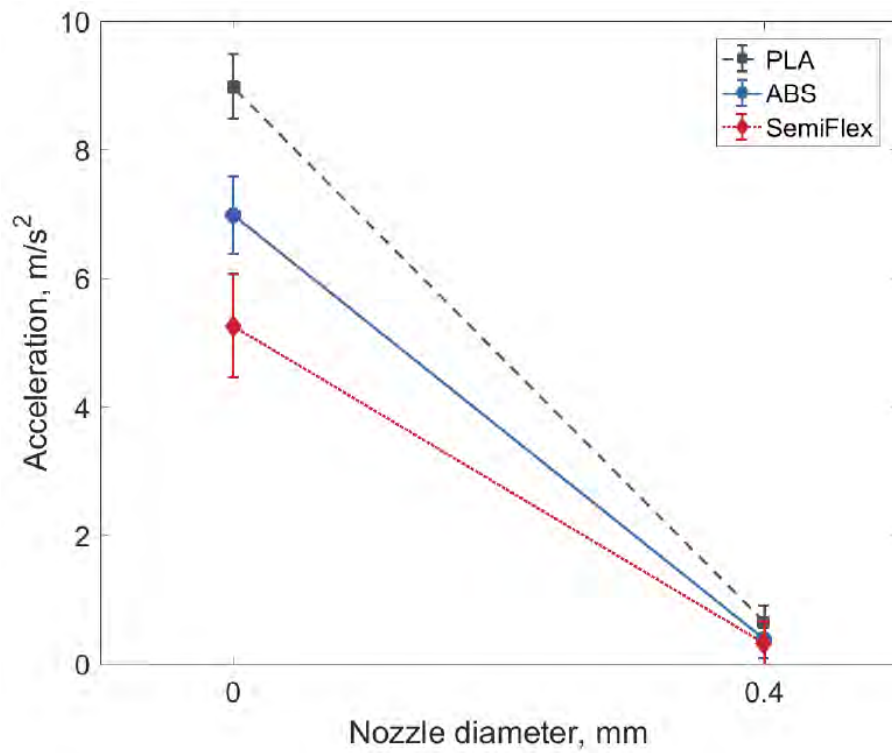


Figure 18: Experimental acceleration amplitudes during complete nozzle clogging in Direct extruder of MakerBot Replicator 1 3D printer.

Table 1: Process parameters

Parameter	Description/Value	
	Direct extruder	Bowden extruder
Bar mount size, L x W x H	30 x 13 x 16 mm	100 x 22 x 6 mm
Nozzle initial diameter	0.4 mm	0.35 mm
Bar mount material	Aluminium	
Stepper motor torque	0.285 Nm	
Drive gear diameter	10.8 mm	
Filament type	PLA, ABS, SemiFlex	
Filament diameter	1.75 mm	
Extrusion temperature	220°, 210°, 200°, 190°, 180°, 170° C	
Extrusion speed	50 mm/sec	
Internal nozzle angle	110°	
Chamber temperature	32°C	
Young's modulus of Aluminium	70 GPa	
Young's modulus of PLA	3.5 GPa	
PLA melt viscosity	100 Pa·s	
PLA flow consistency index	650 Pa·s ^q	
PLA flow behaviour index	0.66	

Table 2: Comparison of theoretical and experimental results for Direct extruder, PLA filament

Results		Theoretical		Experimental	
Natural frequency, Hz			203.6		200
	Mean nozzle diameter	Value	Percentage increase (%)	Value	Percentage increase (%)
	0.4 mm	0.6155		0.6479	
Natural frequency amplitudes of acceleration for each nozzle diameter, m/s ²	0.3969 mm	0.6227	1.16	0.6554	1.15
	0.3901 mm	0.6437	4.58	0.6848	5.69
	0.3813 mm	0.7044	14.44	0.7414	14.43
	0.3659 mm	0.8418	36.76	0.8769	35.34
	0.3454 mm	1.0682	73.54	1.1128	71.75

Table 3: Comparison of theoretical and experimental results for Bowden extruder, PLA filament

Results		Theoretical		Experimental	
Natural frequency, Hz	Mean nozzle diameter	Value	16.5 Percentage increase (%)	Value	16 Percentage increase (%)
		0.35 mm	0.2344	0.2520	
Natural frequency amplitudes of acceleration for each nozzle diameter, m/s ²	0.3441 mm	0.2503	6.78	0.2635	4.56
	0.3374 mm	0.2632	12.28	0.2800	11.11
	0.3239 mm	0.3233	37.92	0.3403	35.03
	0.3069 mm	0.4458	90.18	0.4596	82.38
	0.2839 mm	0.6370	171.75	0.6705	166.07