Using PET-G to Design an Underwater Rover Through 3D Printing Technology

LUCIAN STEFANITA GRIGORE1*, AMADO-GEORGE STEFAN1, OCTAVIAN ORBAN1
1Military Technical Academy Ferdinand I, Faculty of Communications and Electronic Systems for Defense and Security, Department of Electronic Systems and Military Equipment, Center of Excellence in Robotics and Autonomous Systems CERAS, 39-49 George Coșbuc Av., 050141, Bucharest, Romania
2Military Technical Academy Ferdinand I, Faculty of Aircraft and Military Vehicles, Department of Integrated Aviation and Mechanical Systems, 39-49 George Coșbuc Av., 050141, Bucharest, Romania
3Military Technical Academy Ferdinand I, Faculty of integrated weapons, genius and mechatronics systems, Department of Construction, Genetic Engineering and Geomatics, 39-49 George Coșbuc Av., 050141, Bucharest, Romania

Abstract: The development of 3D printing technologies has gained considerable momentum. Almost every technical-scientific field uses this technology. The technology of 3D printing thermoplastic materials (or fusible filaments - FFF), is based on the realization of the parts by depositing successive layers of extruded filament at temperatures corresponding to the viscous aggregation state. One of the research activities of the CERAS research center is the realization of collaborative drone systems, drones capable of moving in each of the three unstructured environments: aerial, terrestrial aquatic / underwater. This paper presents a study on the choice of the type of thermoplastic material, for making the structural elements (chassis) of an underwater Rover. The need for this study arose from the fact that the design and construction of underwater vehicles is generally demanding. The materials must be characterized by resistance to compression / stretching / shearing, as in underwater environments the existence of currents, pressures (with increasing depth of immersion). Also, the materials must be chemically neutral, because in aquatic environments we can find various chemicals spilled in water (intentional or not) and finally salinity.

Keywords: Plastic material, 3D printing, PET-G, PLA, Fused filament fabrication FFF, Mathematical model, Experimental tests.

1. Introduction

The use of fusible filaments is a 3D printing technique [1], which allows the creation of a part of an assembly / subassembly layer by layer, by depositing the melted thermoplastic material through a nozzle. In this paper, the thermo-mechanical characteristics of two types of thermoplastic materials are studied: PET-G (Polyethylene Terephthalate - Glycol) and PLA (Polylactic Acid), used to make structural components of an underwater Rover MTA-ROUV (Military Technical Academy-Remotely Operated Underwater Vehicle) [2] (Figure 1).

*email: lucian.grigore64@gmail.com

Figure 1. Rover MTA-ROUV
The analyzes performed take into account the effects due to the type of internal structure, the degree of filling (infill), the size of the solid viscous material, usually 100μm, which allows construction with dimensional accuracy [3-5]. According to [5] it is estimated that the mechanical properties of 3D printed parts form different mesostructured depending on the shape of the part, the temperature of the bed and the extruder. The printing principles [3] show how the dynamics of melt flow and temperature (printing bed, extruder) influences the extrusion process and the process of making connections between successive layers of material. These influences are manifested by the way in which the final interface between the "beads" is formed. This distance is also responsible for the way in which the next layers "stick" to each other, so that the thermo-mechanical characteristics can satisfy the real conditions of movement in an unstructured environment and in which the disturbing elements of the hydrodynamics are random.

![Figure 2. Diagram on the influence of nozzle diameter on layer adhesion [12]](image)

Another aspect to be considered is the size of the nozzle hole of the extruder head (Figure 2). A larger diameter of the nozzle hole allows to increase the printing speed, but from the point of view of the adhesion of the layers, empty spaces can appear, and the adhesion should be at the tangent level of the mesostructured of the molten polymer. In this case the density of the gaps is quite high, and the tensile / compressive / shear strength can be reduced by up to 50% [9,10,43].

All this stipulates that at the mesoscale level the characteristics in the contact area can be reduced, so that the size of the nozzle hole must be reduced, but not randomly. The increase of the contact surfaces [3,5,10,11,38] is considered to give very good results if the vacuum density is between -5% and -27% (1), depending on the direction of the efforts (Figure 3).

![Figure 3. Diagram of the influence of nozzle diameter on layer adhesion [8], (Figure 5, pp. 5)](image)

2. Materials and methods

2.1. Analytical-numerical modeling

The structural model involves an outer part, which is subjected to thermomechanical forces and loads and an inner part, which takes over the stresses due to external forces. At the mesoscale (three-dimensional characterization to be able to model the structure's responses to thermal and mechanical...
loading) the contact area between the printed parts and the reduction of the content (infill) may show structural changes, as the two parts differ geometrically and dimensional [5,8].

Tensile and compressive strength tests [8,13,39] have shown that the characteristics of the printed material are influenced by the following parameters: filament air gaps [14], humidity, preheating temperature, angle and distance between scrapers and the size of the circumferential connection between the fiber and the fiber (2) depending on the density of the fiber interface link length [10].

In order to carry out the tests, it was decided that the test samples (specimens) will be made of PLA and PETG monofilament with a diameter of 1.75 mm, 4 mm nozzle, the material was removed from the packaging with desiccated (silica gel) before the operation printing [10,14].

\[
\rho_i = \frac{\text{Void Area}}{\text{Cross Section Area}},
\]

\[
B.L.\ Density = \frac{\sum \text{Fiber Bond Lengths}}{\text{Total Circumference Length}},
\]

The modeling of mechanical structures takes into account that the molten material is laid layer after layer as in a rolling process [11], so that one can appreciate the existence of two levels: one macro (layer by layer) and one micro (molecular structure and gap density). After the semi-molten material (first layer) is deposited on the work bed, it begins to cool and stick (diffusion) to the neighboring material (thermodynamic processes). Subsequently, the diffusion of the semi-molten material is much better as it combines with a semi-cooled material, with identical physical and chemical properties. Each raster can be geometrically modified by the flow of semi-molten material that is pushed through the nozzle. Each layer can be deposited controlled independently, so that overlaps of unidirectional layers, contour, etc. can be obtained (Figure 4) [15]. The basic relationships used in the design of the structures for the components of the ROUV in order to identify the thermo-mechanical behavior take into account the orientation of the filament (raster) according to the direction of loading and the longitudinal direction corresponding to each rolling.

![Figure 4](https://example.com/figure4.png)

**Figure 4.** Types of infill shapes, sizes, patterns used for interior filling of printed parts. The correctly chosen filling contributes to obtaining an optimal rigidity, depending on the purpose. PRUSA [15]

The relations for the ortho-tropical case (3), where \( \theta = 0^\circ / 90^\circ \), are reduced to the following form of equation:

\[
\begin{bmatrix}
\sigma_{11} \\
\sigma_{22} \\
\sigma_{12}
\end{bmatrix} = \begin{bmatrix}
Q_{11} & Q_{21} & 0 \\
Q_{21} & Q_{22} & 0 \\
0 & 0 & Q_{33}
\end{bmatrix} \begin{bmatrix}
\varepsilon_{11} \\
\varepsilon_{22} \\
\varepsilon_{12}
\end{bmatrix},
\]

where: \([\sigma_{ij}]\) - represents the mechanical stress in the plane; \([\varepsilon_{ij}]\) - deformation in the plane; \([Q]\) - is the stiffness matrix. In order to be able to describe the behavior of the material in the elasto-plastic field, we
will also take into account the following four modules: $[E_{11}]$ - Young's longitudinal module; $[E_{22}]$ - Young's transversal module; $[\nu_{12}]$ Poisson's report; $[G_{12}]$ - shear module. All elements in the matrix are functions of these constants. The elements of the matrix $[Q]$ are functions of the four independent elements [16-19]. Considering a thermo-mechanical stress, in the numerical modeling of the polymer sintering processes, heat transfer relations were used [20]. From the study [21-24] it was found that the extruded material cools, under certain conditions, much faster than it should, so that structural detachments will occur. Therefore, measures have been taken to achieve an energy balance between surface tension and energy dissipation (for viscous material). The existence of variable parameters implies the use of predictive models. It is considered [24] that the radius of the extruded particle varies during the rolling and bonding processes with the adjacent layers (Figure 5).

**Figure 5.** Evolution of the shape of the extruded filament, depending on the surface tension of the viscous material [24] (Figure 1 pp. 3253)

The model shown in (Figure 5) does not take into account other forces, including gravitational. The evolution, over time, of the shape of the spheres (related to the beads) is due to the principle of conservation of mass, under conditions of constant density (4). At time $t = 0$ two spheres "A" and "B" with radius $r_0$ [mm] are in contact at point "O". After $t$ [s] both centers moved to the contact point "O"; resulting in a new geometric configuration characterized by an angle $\vartheta(t)$ [rad] of intersection of the spheres and a radius $r(t)$ of the "bottleneck" portion. Finally, the two spheres merge, so that the centers join with the "O" point. The model does not take into account other forces, including gravitational.

$$ r(t) = r_0 \left( \frac{4}{(1 + \cos[\vartheta(t)])^2 \cdot (2 - \cos[\vartheta(t)])} \right)^{\frac{1}{3}} \text{[mm]}, \quad (4) $$

Heat transfer functions require the determination of the transfer surface, therefore [27] we have:

$$ S = 4 \cdot \pi \cdot r^2 \cdot [1 + \cos[\vartheta(t)]] = \frac{8 \cdot \pi \cdot r_0^2 \cdot 2^{\frac{2}{3}}}{[1 + \cos[\vartheta(t)] \cdot (2 - \cos[\vartheta(t)])^{\frac{2}{3}}]} \text{[mm$^2$]}, \quad (5) $$

The nozzle during the extrusion process influences the liquefaction of the plastic.
The diameter and the internal transition angle of the nozzle (usually 120°) lead to the appearance of vortices (dead zones in the extrusion process) [26]. These vortices are responsible for creating flow instabilities and even in-foundation of the nozzle. Reducing the opening angle of the nozzle could lead to reduced vertices but will increase shear efforts and the pressure will decrease. These undesirable effects are due to the Reynolds number, which differs depending on the flow section [27].

The pressure loss in a conical convergent tube can be represented as the sum of the discrete pressure losses of the infinitesimal equivalent tubes connected in series and with the contraction in diameter, as follows. There is a very wide range of filament plastics that are used for 3D printing. Each of them has thermo-mechanical characteristics and properties, so that the choice of one of them must be made according to the analytical-numerical models and their verification with the values obtained after testing. For MTA-ROUV we chose to test two types of materials:

- PLA - is a thermoplastic polyester, whose chemical formula is \((\text{C}_3\text{H}_4\text{O}_2)^n\), being one of the most common materials, but has many physical and processing deficiencies;
- PET-G - is a thermoplastic polyester, whose chemical formula is \((\text{C}_{10}\text{H}_8\text{O}_4)\), it is also a widely used material.

To determine the heat flux, it is assumed that: the previously deposited material has cooled to equilibrium temperature; the thickness of the thermal field is an average; heat transfer from the anterior and current layers is modeled on the principle of thermal radiation. Thus, the system of equations (convection) is described in two dimensions:

\[
\begin{align*}
\rho \cdot c_p \cdot V \cdot \frac{\partial T}{\partial x} & = \frac{\partial}{\partial x} \left( k \cdot \frac{\partial T}{\partial x} \right) + \frac{\partial}{\partial y} \left( k \cdot \frac{\partial T}{\partial y} \right) - \frac{h}{t \cdot h} \cdot (T - T_w) - U \cdot (T - T_{\text{sub}}) \\
T & = T_w, \quad (\forall \bar{r} \in \Gamma_1) \\
T & = T_{\text{sub}}, \quad (\forall \bar{r} \in \Gamma_2) \\
-k \cdot \frac{\partial T}{\partial n} & = \frac{h}{t \cdot h} \cdot (T - T_w), \quad (\forall \bar{r} \in \Gamma_3) \\
\frac{\partial T}{\partial n} & = 0, \quad (\forall \bar{r} \in \Gamma_4)
\end{align*}
\]

The study of the physical-chemical-mechanical characteristics of the two types of materials, aims to choose the most suitable material to achieve ROUV. Being a solid structure, which is not full on the inside (infill 15 ÷ 30%), we can say that both the shape of the outer and inner surfaces determines the evolution of efforts during the tests.

Both filaments belong to the polyester group of plastics, which means that they soften above a certain specific temperature and become solid once they cool. The two materials, however, differ in terms of physical and chemical properties. PETG compared to PLA has a higher mechanical strength, resists very
well to UV (ultraviolet), does not decompose in contact with liquids or chemicals. In the presence of vapors of acetone or plexiglass acrylic or PMMA (Poly Methyl Methacrylate), it may change its elasticity when the requirements for use involve a higher index of elasticity. The finite element method was used to theoretically investigate the behavior of the parts and highlighted the total plastic deformation of the specimens. In order to experimentally verify the theoretical considerations, an orthogonal Taguchi design was made [30]. The empirical mathematical model thus determined highlighted the stronger influence exerted by the temperature of the printing plate, the printing speed and the wall thickness.

2.2. Considerations for tensile testing in order to choose the material for 3D printing

In order to determine which materials, according to the geometric structure, are to be used, test specimens are prepared in order to perform tensile testing of the mechanical properties of the parts obtained by the 3D Printing method, taking into account the specifications described in ISO 527-1: 2019 (E), ISO 527-2: 2019 (Tensile Testing for Plastics) was taken into account for the choice of test specimens. In [29-32] the tested raster models and the conclusions obtained are described quite well. Therefore, the solutions adopted in the form of cross lines are the model that best responded to mechanical testing. Other raster models have generated stress concentration points.

The PLA characteristics according to [19], present values for the maximum load related to the elasticity area, taking into account the variation: wall thickness, printing speed, extruder cooling conditions and printing bed temperature.

The PETG characteristics according to [7,33,42], present values for the maximum load related to the elasticity area, taking into account the variation: wall thickness, printing speed, extrusion cooling conditions and printing bed temperature. From what is presented, it is concluded that the chassis elements of ROUV are better to be made, through 3D Printing technology, from PETG.

3. Results and discussions

Figure 6 shows the set of plexiglass cylinders containing the electronic command and control [37,40] part of the mini-submarine, which by means of plastic supports, semi-cylindrical, are attached to the chassis of the submarine (Figure 7). The clamps of the two cylinders are similar, therefore only the top cylinder will be used for analysis. It contains a vertical center plate for supporting electronic components, a hemispherical dome at the front and a back cover through which the electrical wires pass.

![Figure 6. The assembly of the two cylinders: command/control components and accumulators](image1)

![Figure 7. Positioning the cylinder assembly in the mini-submarine chassis](image2)

The component parts were made of ABS [41,43], with the properties: longitudinal modulus of elasticity $E = 2 \text{[GPa]}$, tensile breaking stress $\sigma_R = 30 \text{[MPa]}$, Poisson's ratio $\mu = 0.394 \text{[-]}$, and the plexiglass cylinder and dome: $E = 3 \text{[GPa]}$, $\sigma_R = 72 \text{[MPa]}$ and $\mu = 0.35 \text{[-]}$. Tetrahedral elements were
used to perform the discretization, with a maximum side size of 2.8 [mm], resulting in a few 1,011,008 [nodes] and 623,235 [elements] (Figure 8).

![Figure 8. Discretization of the upper cylinder with tetrahedral elements](image)

A first analysis was made during the assembly, when tightening the screws of the component parts, of the mini-submarine chassis. The plastic supports are forced by tightening by the screws to make a firm contact with the cylinder body. All screws are considered to have the same axial clamping force of 5 [N] and the following conditions:

- for the nodes located on the surfaces of the holes in the supports where the chassis of the submarine (Figure 10) is connected, it is considered that we have no displacements;
- the contact between the component parts of the assembly is firm, except for the supports;
- the contact between the supports and the cylindrical body is without plastic deformations.

Following the analysis, for the whole set, the voltages (Figure 9) and the displacements (Figure 12) were determined.

![Figure 9. Von Mises tensions](image)
![Figure 10. Nodal displacements](image)

Figures 11a and b show the stresses in two cross-sections through the support adjacent to the dome, (a) - the sections through the middle of the support, (b) section containing the screw hole axis.

In the case of submarine diving, there are hydrostatic stresses for stationary operation and hydrodynamic stresses for the movement of the submarine. In the case of the mission, at a certain depth in stationary conditions, the cylinder assembly is subjected to hydrostatic pressure which is considered to act uniformly over the entire surface.

![Figure 11. Tensions in the support adjacent to the dome - longitudinal](image)
Calculations were made for 3 depths: 30 m, 60 m and 90 m, respectively. Figures 12-13 show: the field of equivalent stresses and displacements in general view, for the depth of 30 m. In figures 14-15 are presented the results for 60 m depth and in Figures 16-17 those for 90 m.

There is an increase in equivalent stresses in all component parts of the system, especially in the cylinder body, the voltage reaching 1,215 MPa, at a depth of 90 m, tension recorded on the outer surface of the cylinder in the area of tightening the plate, near the circular support interior of electronic equipment (Figure 18).
In the flat band the tensions increase, but not very much, reaching the maximum value of 0.64 MPa, at a depth of 90 m, being much lower than the breaking stress.

For the depth of 90 m, the stability calculation indicates a safety factor of 2.4, the shape of the deformed being shown in section, in (Figures 19). It is found that the loss of stability would occur in the support plate of the electronic equipment, and later in the middle of the cylinder.

Another aspect is the deformation of the cylinder under the action of hydrostatic pressure, which tends to decrease its diameter more in the central area than in the ends, where there are opposing circular supports. As a result, there is a flare of the cylinder towards the ends, which can compromise the tightness between the caps and the cylinder. The covers contain annular channels in which there are rubber seals. The tightness is ensured by the compression of the gaskets during assembly, and the deformation mode and the external pressure can lead to the flooding of the cylinder.
The presence of flat bands prevents flare-ups and is therefore a beneficial contribution. A new constructive solution is to increase the length of the support plate of the electronic equipment, so that the second flat strip is close to the back cover.

4. Conclusions

PETG has some advantages over PLA: greater resistance to thermal degradation; greater thermal stability; a smaller statistical dispersion of PETG compared to PLA; increased flexibility in 3D printing.

Moreover, the way of assembling the ROUV components (modularity and Plug and Play), which will allow an easier access of the end users, following the analysis with MEF showed that it ensures a higher rigidity of the assembly compared to the basic model. The basic model is made of the same type of plastic.

The novelty of the study is the fact that integrated projects of autonomous mobile robots can be developed, starting from the design to the completion of the product, all within the research laboratories.

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