




1 pyGCodeDecode: A Python package for time-accurate 2 GCode simulation in material extrusion processes

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7 Summary

8 The Machine instructions for material extrusion processes (MEX), such as the fused filament
9 fabrication (FFF) process, are typically provided as GCode, which can be generated by a
10 variety of slicer programs. The 3D model of the part is sliced into multiple layers and a tool
11 path is created for each according to the parameters for infill, perimeters supports and other
12 structures ([Gibson & Rosen, 2021](#)). The exported GCode consists of a list of commands
13 specifying target points in space for the tool as well as the amount of material to be extruded.
14 Additionally, process parameters such as temperatures, velocities or cooling fan speeds are
15 set and changed during printing according to the GCode. However, the GCode itself does
16 not accurately reflect the eventual printing process. It is interpreted by the printer's firmware
17 that plans the trajectory taking into account the machine's limitations. In particular, the
18 specified maximum printing speed, acceleration and jerk have an influence on the resulting path
19 velocities. These influence both the mechanical properties such as the resulting crystallinity
20 when processing semi-crystalline thermoplastics ([Luzanin & Movrin, 2019](#)) and the tensile
21 strength or surface roughness ([Altan & Eryildiz, 2018](#)). The direct influence of firmware
22 parameters such as "jerk settings" and acceleration on surface roughness was also shown in
23 ([Yadav et al., 2023](#)). This means that print results and print times for the same GCode path
24 can vary when using different printers, even if many printers use similar firmware. Setting a
25 higher target printing velocity on a machine with insufficient acceleration capabilities will lead
26 to a large difference between target and actual printing velocity as illustrated in [Figure 1](#). This
27 can lead to unexpected behavior and a slower print than anticipated. Many slicers will predict
28 the progression of the print but these predictions might deviate significantly from the actual
29 process. A good understanding and accurate modeling of trajectory behaviors can contribute
30 significantly to the improvement of slicing algorithms and printer hardware through the virtual
31 evaluation of GCode. In addition, modeling of those behaviors enables more accurate virtual
32 replication of the process through process simulations such as thermomechanical modeling and
33 small-scale fluid simulations. PYGCODEDECODE is a Python package for GCode interpretation
34 and MEX Firmware simulation. The package was developed to enable researchers and users to
35 better understand time-dependent process variables and enable a more accurate study of the
36 printing process.

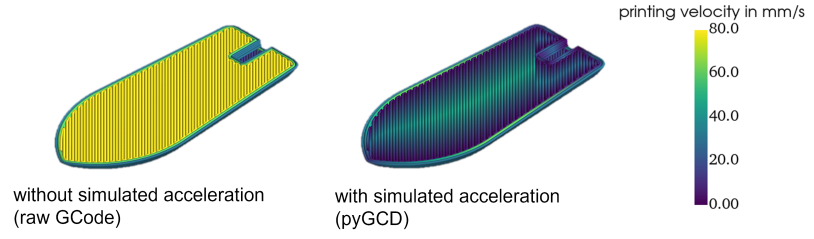


Figure 1: Printing velocity of the raw GCode (left) in comparison to the printing velocity with simulated acceleration (right).

Methodology

PYGCODEDECODE'S class-based structure and separation of modules allow for simple and extensive modifications or additions. Its GCode parser transfers individual commands into a state class containing every command's parameters as well as the GCode history and user-set firmware parameters. Most printers use a trapezoidal velocity profile for each move which is constrained by its entry, target and exit velocities, as well as the maximum acceleration. While the maximum acceleration and target velocity are configured in the firmware settings and the GCode respectively, the entry and exit velocities are calculated using a variety of different cornering algorithms. Usually some limited instantaneous change in velocity is allowed, while taking the change in travel direction into account. Smaller changes in direction generally require less reduction in travel speed. PYGCODEDECODE provides models of cornering algorithms for several firmwares. They are implemented as classes according to the respective documentation, e.g. MARLIN classic jerk, MARLIN junction deviation and Klipper. The junction velocities are calculated using the selected cornering algorithm. Then the trajectory modeling connects all states by planning accelerating, constant velocity, and decelerating segments matching the junction velocities. This is achieved by solving the equations of the surface area under the trapezoidal velocity profile shown in Figure 2 for the missing parameters.

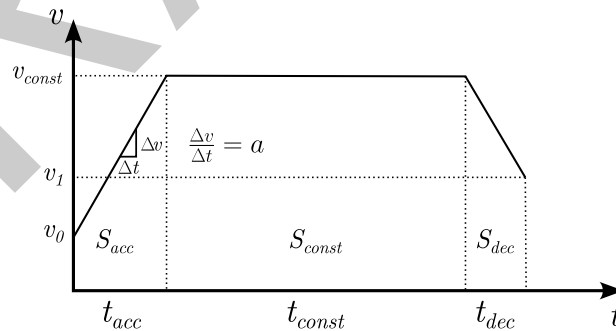


Figure 2: Trapezoidal velocity profile.

Using

$$S = S_{acc} + S_{const} + S_{dec}, \quad (1)$$

the sum of all segment distances is the total planner block distance S . The individual distances for linear acceleration S_{acc} , constant velocity S_{const} and deceleration S_{dec} are given by

$$S_{acc} = \frac{1}{2}(v_{const} + v_0)t_{acc} \quad (2)$$

$$S_{const} = v_{const}t_{const} \quad (3)$$

$$S_{dec} = \frac{1}{2}(v_1 + v_{const})t_{dec}. \quad (4)$$

59 With the initial velocity v_0 , the target velocity v_{const} and ending velocity v_1 of the planner block
60 given and using a constant printing acceleration a resp. corresponding deceleration $-a$, one
61 can solve for the acceleration time t_{acc} , the constant velocity time t_{const} and the deceleration
62 time t_{dec} to construct the trapezoid. In the simplest case, the planner can fit a complete
63 trapezoid to the boundary conditions. Since real life GCode is often finely discretized, especially
64 for curved surfaces this is not always possible and v_{const} or v_1 cannot be reached with the given
65 acceleration settings. In these cases, the parameters which are being solved change accordingly
66 and the velocity profile is truncated. The junction velocities in corners are calculated with the
67 junction deviation model based on the GRBL/MARLIN/... firmware implementation (Jeon, 2021)
68 (Lahteine, 2023b) (Lahteine, 2023a) (Klipper3d, 2023). All segments of a single move are
69 stored together with its enclosing states in a planner block class. The package is designed to
70 allow for modifications to both the interpretation and trajectory modeling as well as overwriting
71 the GCode simulation inputs, e.g. states or acceleration modeling, to create parameter studies
72 without much effort.

73 PYGCODEDECODE provides examples for simple GCode analysis with 3D color plots of the
74 trajectory and velocity using PYVISTA or visualizing the axis velocities and positions in MAT-
75 PLOTLIB. Moreover, it is also possible to generate an input file for the "AM Modeler" plug-in
76 for the finite element analysis software ABAQUS to use the real process conditions in a process
77 simulation.

78 Validation

79 PYGCODEDECODE has been validated with experiments on a FFF printer running a MARLIN
80 derived firmware by Prusa (Prusa Mini). In order to measure the accuracy of the simulation,
81 a test GCode containing a simple repeating triangular path has been chosen to emulate a
82 printed layer. After each layer, a layer change is simulated by moving the Z-Axis. The time was
83 measured for each layer using a camera by analyzing the footage. By changing the "jerk setting"
84 in the firmware through a GCode command, this test pattern can validate the simulation for
85 several different configurations. In Figure 3 the layer duration is plotted over different jerk
86 values ranging from one to 30 mm/s, which is equal to the target velocity set in the test
87 GCode.

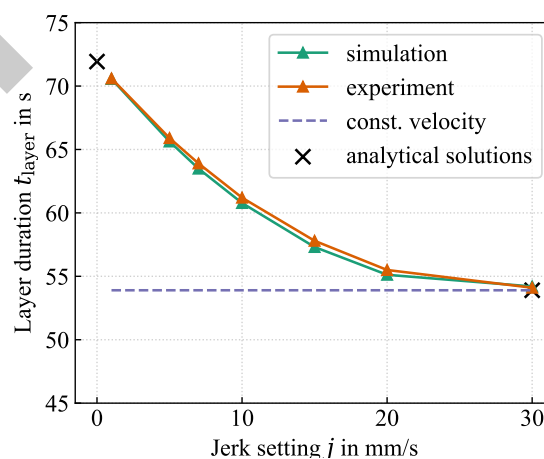


Figure 3: Validation of the simulation by measuring layer duration.

88 For the chosen case the layer duration is highly dependant on the set jerk values. For jerk
89 values equal to the target printing velocity, the calculated time is expected to approach a
90 constant velocity solution calculated analytically. Therefore, the acceleration and cornering

algorithms have no influence on the print time of a layer. For jerk values close to zero, the printer is expected to slow almost to a full stop for each turn in the path. This result is similar to the simplest velocity trapezoid where entry and exit velocities are zero. The layer time for this edge case was also validated by an analytical calculation. The comparison to experimental data for jerk values between these edge cases shows that the implemented cornering algorithm models the Prusa Mini firmware behavior well.

Acknowledgements

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