

Bellerophon Language Documentation

Language Overview

Bellerophon is a domain-specific language (DSL) for 3D printing. Write clean, procedural motions and parametric macros that compile directly to any firmware dialect for additive manufacturing.

Note:

Philosophy: Precise, readable commands that make controlling 3D printers easier.

Getting Started

Bellerophon is a compiled Domain-Specific Language (DSL) and IDE for additive manufacturing. It allows you to write structured, parametric scripts and compile them into firmware-compatible G-code macros. This section describes the setup and workflow for the Bellerophon development environment.

1. System Requirements

- **Bundle:** Bellerophon includes a bundled JRE, eliminating the need for manual Java installation.
- **Hardware:** Any modern Windows, Linux, or macOS system.

2. Launching the IDE

The Bellerophon IDE is delivered as a self-contained environment. Simply launch the provided executable to initialize the local server.

Windows

- Navigate to the project root folder.
- Double-click `run.bat`. This will initialize the bundled JRE and start the Bellerophon server.
- The IDE will automatically launch in your default web browser at `http://localhost:4567`.
- To shut down, simply close the server terminal window.

- 🖱️ Navigate to the project root folder in your terminal.
- 🖱️ Ensure the launch script is executable: `chmod +x run.sh`
- 🖱️ Run the script: `./run.sh`
- 🖱️ The IDE will be accessible at `http://localhost:4567`.
- 🖱️ Press `Ctrl+C` in the terminal to terminate the server.

Note:

The server runs locally on port 4567. No internet connection required after installation.

3. Compilation Architecture

Bellerophon uses a decoupled **Firmware Adapter Architecture**. Your `.bph` source code remains universal, while the compiler handles the conversion to firmware-specific instructions via targeted adapters.

- 🖱️ **Universal Source:** Write once, deploy anywhere. Your logic is maintained in a single Bellerophon project regardless of the printer controller.
- 🖱️ **Modular Adapters:** Choose your target in the IDE prior to compilation. The compiler applies the appropriate syntax rules and feature-set limitations for that specific environment (e.g., Klipper, Marlin, or future custom firmware targets).
- 🖱️ **Firmware Independence:** The Bellerophon engine is designed to be firmware-agnostic; as new manufacturing controllers emerge, new adapters can be integrated without modifying your existing scripts.

4. IDE & Workflow

- 🖱️ **Input:** Bellerophon processes `.bph` scripts. The IDE provides real-time, line-oriented syntax validation and error highlighting as you develop.
- 🖱️ **Debugging:** Access the **Build Log** and **Exceptions** tabs for immediate feedback on compilation errors.
- 🖱️ **Session Management:** The IDE automatically preserves your workspace, restoring open files and settings to prevent data loss.
- 🖱️ **Reference Panel:** Access all Bellerophon tokens and documentation directly within the IDE sidebar to reduce syntax lookups and speed up your workflow.

5. Core Capabilities

Bellerophon is a **Parametric Engine**, moving manufacturing beyond static G-code into procedurally generated motion.

Parametric Geometry

Smart Extrusion

Use global variables, nested Brepeat loops, and advanced math (sin, cos, sqrt, pi) to define complex motion paths programmatically.

Utilize the EnableAutoExtrude engine for path-aware volume calculation, or perform manual overrides for high-precision extrusion control.

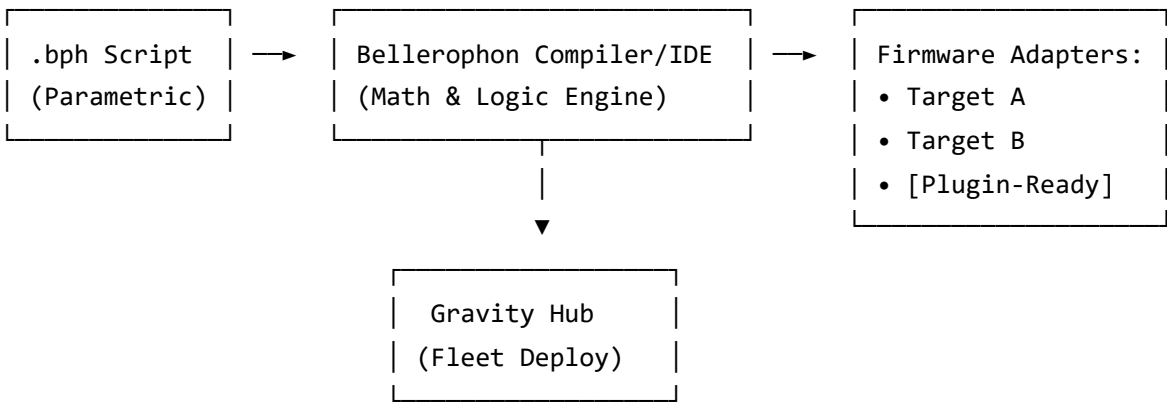
Because these features are evaluated by the **Bellerophon Compiler** at build-time, your final macro output is optimized, validated, and ready for hardware execution. This offloads the computational weight of complex mathematics from your printer's controller, ensuring fluid motion even for highly intricate, procedural geometry.

6. Technical Considerations & Limitations

- **DSL Purpose:** Bellerophon is a compilation engine, not a 3D slicer; it does not process 3D meshes (STL/STEP).
- **Variable Scope:** Variables are currently local to the macro scope to prevent collision. Global state persistence is a planned future architectural expansion.
- **Target Compatibility:** Feature support (such as conditional logic) is determined by the specific capabilities of the firmware target adapter selected at compile-time.

7. Bellerophon Architecture & Workflow

Bellerophon operates as a high-level parametric engine, abstracting complex geometry into firmware-specific instructions via a modular adapter system.



Note:

Extensible Architecture: Bellerophon uses a decoupled compiler design. New firmware targets can be added by implementing a new `FirmwareAdapter`, allowing the DSL to remain constant even as the manufacturing landscape changes.

Program Structure

A Bellerophon program consists of one or more macros. Each macro starts with `M.title` and ends with `M.end` .

```
M.title "Macro Name"
```

```
[statement 1]
```

```
[statement 2]
```

```
[statement 3]
```

```
M.end
```

Each command must be on its own line. Indentation is optional but recommended. Comments start with `#` .

Local User Variables

Bellerophon supports **local variables** defined inside macros. Variables are scoped to the macro they are defined in and are not accessible outside it.

Note:

Scope: Variables are local to the macro. They do not persist across macro calls. Global variables are a planned future feature.

Assignment Syntax

To define or update a variable, use the assignment statement:

```
variable_name = expression
```

Supported Expressions

Variables can be assigned any valid expression:

- **Numbers:** 150, 3.14, -5
- **Arithmetic:** +, -, *, /, ^ (power)
- **Parentheses:** (base + offset) * 2
- **Functions:** sin(), cos(), tan(), sqrt(), abs(), sign()

- **Constant:** pi
- **Variable references:** my_x, speed (must be defined earlier in the macro)

Example

```
M.title "example"

    base = 100

    offset = 50

    speed = (base + offset) * 2

    SetSpeed = speed

    MoveTo x=base y=offset

    MoveTo x=base+offset y=base-offset

M.end
```

Output

```
[gcode_macro example]

gcode:

    G1 F300

    G1 X100.000 Y50.000

    G1 X150.000 Y50.000
```

Statement Reference

COMMAND	SYNTAX	EXAMPLE	G-CODE / NOTES
Assignment	variable = expression	my_x = 150	Stores the expression result in a local variable. Variables are scoped to the macro.
Home	Home OR Home -> coordList	Home OR Home -> x=0 y=0 z=0	G28 / G28 X Y Z

COMMAND	SYNTAX	EXAMPLE	G-CODE / NOTES
Move	Move direction	Move left / right / center / up / down	G1 with directional offset. Iterates 1 mm. center defaults to X0 Y0
MoveTo	MoveTo coordList	MoveTo x=100 y=100 z=0.2	G1 X Y Z E
Absolute	Absolute	Absolute	G90
Relative	Relative	Relative	G91
Heat	Heat target=number	Heat extruder=200	Sets temperature and waits until it is reached . Extruder → M109, Bed → M190, Chamber → M141
Set_Heater_Temperature	Set_Heater_Temperature target=number	Set_Heater_Temperature bed=60	Sets temperature but does NOT wait . Extruder → M104, Bed → M140, Chamber → M141
WaitForTemp	WaitForTemp target	WaitForTemp extruder	Waits until the target reaches its current set temperature. Does not change the temperature. Extruder → M109, Bed → M190, Chamber → M141
Cooldown	Cooldown target (optional)	Cooldown extruder or just Cooldown	M104 S0 / M140 S0 / TURN_OFF_HEATERS. If target omitted, turns off all heaters.
TimeoutSet	TIMEOUT_SET seconds	TIMEOUT_SET 300	Set idle timeout (seconds). Maps to Klipper's SET_IDLE_TIMEOUT TIMEOUT=300 (ignored in Marlin).
Pause	Pause	Pause	PAUSE (Klipper) / M0 (Marlin)
Resume	Resume	Resume	RESUME (Klipper) / M108 (Marlin)
Respond	Respond MSG "text"	Respond MSG "Print complete"	RESPOND MSG="text" (Klipper) / M117 (Marlin)
SetSpeed	SetSpeed = number	SetSpeed = 100	G1 F#

COMMAND	SYNTAX	EXAMPLE	G-CODE / NOTES
<code>SetFan</code>	<code>SetFan = number</code>	<code>SetFan = 255</code>	SET_FAN SPEED=# (Klipper) / M106 S# (Marlin)
<code>SetNozzle</code>	<code>SetNozzle = number</code>	<code>SetNozzle = 0.6</code>	Sets the nozzle diameter (mm) for extrusion calculations. Modifies PrinterSettings for the current macro. Default is taken from the printer profile UI.
<code>SetFilament</code>	<code>SetFilament = number</code>	<code>SetFilament = 2.85</code>	Sets the filament diameter (mm) for extrusion calculations. Modifies PrinterSettings for the current macro. Default is taken from the printer profile UI.
<code>SetLayerHeight</code>	<code>SetLayerHeight = number</code>	<code>SetLayerHeight = 0.3</code>	Sets the layer height (mm) for extrusion calculations and the Layer command. Modifies PrinterSettings for the current macro. Default is taken from the printer profile UI.
<code>SetExtrusionMultiplier</code>	<code>SetExtrusionMultiplier = number</code>	<code>SetExtrusionMultiplier = 0.95</code>	Adjusts the extrusion multiplier (flow rate compensation). Modifies PrinterSettings for the current macro. Default is taken from the printer profile UI.
<code>EnableAutoExtrude</code>	<code>EnableAutoExtrude = 1 0</code>	<code>EnableAutoExtrude = 1</code>	Enables (1) or disables (0) automatic extrusion calculation for MoveTo commands. Manual e=... overrides auto-extrusion.
<code>Layer</code>	<code>Layer number ... end</code>	<code>Layer 5 ... end</code>	Repeats the enclosed block for the specified number of layers, automatically raising Z by the current LayerHeight after each layer.
<code>PrintFile</code>	<code>PRINTFILE "file.gcode"</code>	<code>PRINTFILE "cube.gcode"</code>	SDCARD_PRINT_FILE FILENAME="file.gcode"

COMMAND	SYNTAX	EXAMPLE	G-CODE / NOTES
			(Klipper) / M23 (Marlin)
Call Macro	M.call "MacroName"	M.call "CalibrateBed"	Calls another macro (Klipper) / M98 (Marlin)
If / EndIf	if condition ... endif	if extruder > 190 ... endif	Klipper only ; compiled to Jinja condition. Not available in Marlin target.
RelativeExtrusion	RelativeExtrusion	RelativeExtrusion	M83
ResetExtruder	ResetExtruder	ResetExtruder	G92 E0
BedMeshCalibrate	BedMeshCalibrate	BedMeshCalibrate	BED_MESH_CALIBRATE (Klipper) / G29 (Marlin)
Level	Level	Level	Alias for BedMeshCalibrate → triggers BED_MESH_CALIBRATE or G29
ProbeCalibrate	ProbeCalibrate	ProbeCalibrate	PROBE_CALIBRATE (Klipper) – not available in Marlin
LoadBedMesh	LoadBedMesh "profile"	LoadBedMesh "default"	BED_MESH_PROFILE LOAD=profile (Klipper) – not available in Marlin
SetPressureAdvance	SetPressureAdvance number	SetPressureAdvance 0.04	SET_PRESSURE_ADVANCE ADVANCE=# (Klipper only)
Dwell	Dwell time S ms (optional unit)	Dwell 0.5 S or Dwell 500 ms	G4 P# (P is milliseconds). If unit omitted, defaults to seconds. Example: Dwell 0.5 → G4 P500

Advanced Features & Concepts

1. Parametric Geometry Engine

Bellerophon goes beyond simple macro scripts by acting as a **Parametric DSL**. Because the compiler evaluates mathematical expressions at build-time, you can create complex, procedural geometry that scales based on variables or mathematical functions.

- **Global Math:** Use `sin`, `cos`, `tan`, `sqrt`, `abs`, `sign`, `^`, and `pi` anywhere an expression is expected (e.g., coordinates, temperatures, or speed).
- **Procedural Motion:** By combining `Brepeat` loops with trigonometric functions, you can generate spirals, waves, and curves that are impossible to maintain by hand.

2. The "Override" System (Auto vs. Manual)

Bellerophon employs an intelligent extrusion engine designed to simplify your workflow while retaining full manual control:

Note:

Execution Priority:

1. **Manual Override:** If an `e=...` value is provided in a `MoveTo` command, it is **always** prioritized.
2. **Automatic Calculation:** If `EnableAutoExtrude = 1` is active and no manual `e` is provided, the compiler calculates the required filament volume based on your defined nozzle, filament diameter, and layer height.
3. **Travel Move:** If `EnableAutoExtrude = 0` and no `e` is provided, the printer performs a pure travel move (no extrusion).

3. Procedural Layering (`Layer`)

The `Layer` command automates vertical iteration. The `Layer` command executes a block once per printed layer and automatically advances the Z-axis using the configured `LayerHeight`.

```
Layer 50

  MoveTo x=100 y=50

  MoveTo x=120 y=50

end
```

This is beneficial for procedural planar slicing, allowing you to build up volume automatically without manually managing Z-heights.

4. Variable Scoping

Variables are defined via `name = expression`. They are **local to the macro**. This prevents variable name collisions across different macros, ensuring your code remains modular and safe for inclusion in larger printer config files.

Loops & Arithmetic Operators

Bellerophon supports two types of loops: `repeat` for static repetition and `Brepeat` for dynamic loops.

Note:

Positioning Context in Loops: The behavior of movement inside a loop depends heavily on the active mode:

- **Relative (G91):** Coordinates are calculated as offsets from the last position. Each move builds on the previous one. Best for iteratively forming shapes, spirals, zig-zags, or any flowing patterns.
- **Absolute (G90):** Coordinates are calculated from a fixed origin on the bed. Each move goes to a specific point. Use this only when you need precise positions that don't depend on the previous move, like moving to a center point or fixed markers.

Example: Absolute vs Relative in Loops

The same loop code produces very different results depending on the active mode:

```
# Absolute Mode Example

Absolute

MoveTo x=10

Brepeat 4

    MoveTo x+=5

end
```

```
# Relative Mode Example

Relative

MoveTo x=10

Brepeat 4

    MoveTo x+=5

end
```

Output:

```
# Absolute Mode Output
```

```
[gcode_macro Absolute!-tester]
```

```
gcode:
```

```
G90
```

```
G1 X10.000
```

```
G1 X15.000
```

```
G1 X20.000
```

```
G1 X25.000
```

```
G1 X30.000
```

Relative Mode Output

```
[gcode_macro Relative!-tester]
```

```
gcode:
```

```
G91
```

```
G1 X10.000
```

```
G1 X5.000
```

```
G1 X5.000
```

```
G1 X5.000
```

```
G1 X5.000
```

Note:

Key observation: In absolute mode, `x+=5` calculates a new absolute position (10+5=15, then 15+5=20, etc.). In relative mode, it adds 5 to the current position each time, creating equal-sized steps from wherever the previous move ended.

Assignment Operators

Operators allow for precise control during movement:

- `=` Direct Assignment
- `+=` Add to current
- `-=` Subtract from current
- `*=` Multiply current
- `/=` Divide current

1. Static Repeat (`repeat`)

The `repeat` command simply duplicates the enclosed G-code commands a specified number of times during compilation.

```
repeat 3

    MoveTo x+=10 y+=10

    Respond MSG "Moving..."

end
```

Output (repeat):

```
G1 X10.0 Y10.0

RESPOND MSG="Moving..."

G1 X20.0 Y20.0

RESPOND MSG="Moving..."

G1 X30.0 Y30.0

RESPOND MSG="Moving..."
```

Note:

The commands are physically duplicated in the output G-code. Great for simple, fixed repetitions.

2. Dynamic Loop (`Brepeat`)

The `Brepeat` command creates a loop that supports arithmetic expressions and mathematical functions. Unlike `repeat`, this loop exposes an iterator variable `i` which increments each iteration starting from 0. Expressions are evaluated during compilation, producing numeric G-code values.

Note:

Important: The iterator `i` is only valid inside `Brepeat` loops, but **mathematical functions (sin, cos, tan, sqrt, abs, sign) and the power operator (^) are globally available anywhere an expression is allowed** (e.g., in `MoveTo`, `Heat`, `SetSpeed`, etc.).

Example: Using the iterator

```
Brepeat 5
```

```
MoveTo x=i  
  
end
```

Example: Mathematical Expressions (global availability)

Bellerophon supports arithmetic expressions anywhere: including exponentiation `^`, absolute value `abs()`, signum `sign()`, and the constant `pi`.

```
Brepeat 3  
  
    MoveTo x=i^2 * 5 + abs(i-2)  
  
end  
  
Heat extruder=180 + 20*sin(3.14159/2)  
# works outside loops too
```

Example: Drawing a Square (Relative)

Using **Relative** mode ensures each move is from the previous point, naturally forming shapes when iterating.

```
Relative  
  
Brepeat 4  
  
    MoveTo x=10 y=0  
  
    MoveTo x=0 y=10  
  
    MoveTo x=-10 y=0  
  
    MoveTo x=0 y=-10  
  
end
```

Example: Drawing a Circle (Relative)

Using **Relative** mode allows the circle to be built incrementally, keeping each move relative to the last point for smooth motion.

```
Relative  
  
Brepeat 60  
  
    MoveTo x=cos(i*0.1)*5 y=sin(i*0.1)*5
```

```
end
```

Example: Drawing a Spiral (Relative)

Using **Relative** mode allows complex parametric shapes to be built incrementally. This spiral uses the loop counter `i` to calculate both angle and radius, creating an expanding spiral pattern.

```
# Spiral test macro

M.title "spiral_test"

MoveTo x = 160 y = 160 z= 10

Relative

SetSpeed = 6500

Repeat 65

    MoveTo x=cos(i*10)*(i*0.1) y=sin(i*10)*(i*0.1)

end

Dwell 2 ms

Absolute

MoveTo x = 150 y = 150

Dwell 2 s

Home

M.end
```

Note:

How the spiral formula works: The expression `cos(i*10)*(i*0.1)` and `sin(i*10)*(i*0.1)` create an expanding spiral where:

- `i*10` controls the angular step (angle increases quickly, making many turns)
- `i*0.1` controls the radius growth (spiral expands outward slowly)
- The product creates a spiral that grows in radius as it rotates
- Using **Relative** mode means each move is an offset from the previous position

Example Program

```
M.title "Bed Leveling Routine"

Absolute

SetSpeed = 3000

Home -> x=0 y=0

MoveTo z=5

Heat bed=60

Respond MSG "Bed heating complete"

Level

LoadBedMesh "default"

MoveTo x=100 y=100

ProbeCalibrate

SetPressureAdvance 0.04

ResetExtruder

RelativeExtrusion

Move right

Move up

Pause

Resume

Cooldown

M.end
```