

User Manuelle V2.5, 2013-03-04

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The LinuxCNC Team

Part I

LinuxCNC Introduction



This handbook is a work in progress. If you are able to help with writing, editing, or graphic preparation please contact any member of the writing team or join and send an email to emc-users@lists.sourceforge.net.

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HINWEIS

Aufgrund der in jüngster Zeit zunehmend in das Interesse an anderen Übersetzungen, die EMC2 Team hat vor kurzem diese Bemühungen begonnen, eine zu liefern Deutsch-Übersetzung der EMC2 Dokumentation.

Wenn Sie möchten, einen Freiwilligen-Editor für die sein Deutsch-Übersetzung von EMC2, kontaktieren Sie uns bitte.

NOTICE

Because of a recent increase in interest in other translations, the EMC2 team has recently begun this effort to deliver a German Translation of the EMC2 documentation.

If you would like to be a volunteer editor for the German translation of EMC2, please contact us.

Chapter 1

User Foreword

LinuxCNC is modular and flexible. These attributes lead many to see it as a confusing jumble of little things and wonder why it is the way it is. This page attempts to answer that question before you get into the thick of things.

LinuxCNC started at the National Institute of Standards and Technology in the USA. It grew up using Unix as its operating system. Unix made it different. Among early Unix developers there grew a set of code writing ideas that some call the Unix way. These early LinuxCNC authors followed those ways.

Eric S. Raymond, in his book *The Art of Unix Programming*, summarizes the Unix philosophy as the widely-used engineering philosophy, "Keep it Simple, Stupid" (KISS Principle). He then describes how he believes this overall philosophy is applied as a cultural Unix norm, although unsurprisingly it is not difficult to find severe violations of most of the following in actual Unix practice:

- Rule of Modularity: Write simple parts connected by clean interfaces.
- Rule of Clarity: Clarity is better than cleverness.
- Rule of Composition: Design programs to be connected to other programs.
- Rule of Separation: Separate policy from mechanism; separate interfaces from engines.¹

Mr. Raymond offered several more rules but these four describe essential characteristics of the LinuxCNC motion control system.

The **Modularity** rule is critical. Throughout these handbooks you will find talk of the interpreter or task planner or motion or HAL. Each of these is a module or collection of modules. It's modularity that allows you to connect together just the parts you need to run your machine.

The **Clarity** rule is essential. LinuxCNC is a work in progress — it is not finished nor will it ever be. It is complete enough to run most of the machines we want it to run. Much of that progress is achieved because many users and code developers are able to look at the work of others and build on what they have done.

The **Composition** rule allows us to build a predictable control system from the many modules available by making them connectable. We achieve connectability by setting up standard interfaces to sets of modules and following those standards.

The **Separation** rule requires that we make distinct parts that do little things. By separating functions debugging is much easier and replacement modules can be dropped into the system and comparisons easily made.

What does the Unix way mean for you as a user of LinuxCNC. It means that you are able to make choices about how you will use the system. Many of these choices are a part of machine integration, but many also affect the way you will use your machine. As you read you will find many places where you will need to make comparisons. Eventually you will make choices, "I'll use this interface rather than that" or, "I'll write part offsets this way rather than that way." Throughout these handbooks we describe the range of abilities currently available.

As you begin your journey into using LinuxCNC we offer two cautionary notes:²

¹Found at http://en.wikipedia.org/wiki/Unix_philosophy, 07/06/2008

²Found at http://en.wikipedia.org/wiki/Unix_philosophy, 07/06/2008

- Paraphrasing the words of Doug Gwyn on UNIX: "LinuxCNC was not designed to stop its users from doing stupid things, as that would also stop them from doing clever things."
- Likewise the words of Steven King: "LinuxCNC is user-friendly. It just isn't promiscuous about which users it's friendly with."

Chapter 2

LinuxCNC User Introduction

2.1 This Manual

The focus of this manual is on *using* LinuxCNC. It is intended to be used once LinuxCNC is installed and configured. For standard installations see the Getting Started Guide for step by step instructions to get you up and going. For detailed information on installation and configuration of LinuxCNC see the Integrator Manual.

2.2 How LinuxCNC Works

The Enhanced Machine Controller (LinuxCNC) is a lot more than just another CNC mill program. It can control machine tools, robots, or other automated devices. It can control servo motors, stepper motors, relays, and other devices related to machine tools.

There are four main components to the LinuxCNC software:

- a motion controller (EMCMOT)
- a discrete I/O controller (EMCIO)
- a task executor which coordinates them (EMCTASK)
- and one of several graphical user interfaces.

In addition there is a layer called HAL (Hardware Abstraction Layer) which allows configuration of LinuxCNC without the need of recompiling.



Figure 2.1: Simple LinuxCNC Controlled Machine

The above figure shows a simple block diagram showing what a typical 3-axis LinuxCNC system might look like. This diagram shows a stepper motor system. The PC, running Linux as its operating system, is actually controlling the stepper motor drives by sending signals through the printer port. These signals (pulses) make the stepper drives move the stepper motors. The LinuxCNC system can also run servo motors via servo interface cards or by using an extended parallel port to connect with external control boards. As we examine each of the components that make up an LinuxCNC system we will remind the reader of this typical machine.

2.3 Graphical User Interfaces

A user interface is the part of the LinuxCNC that the machine tool operator interacts with. The LinuxCNC comes with several types of user interfaces:

- [Axis](#), the standard GUI interface.



Figure 2.2: Axis GUI

- [Touchy](#), a touch screen GUI.



Figure 2.3: Touchy GUI

- [NGCGUI](#), a subroutine GUI that provides *fill in the blanks* programming of G code. It also supports concatenation of subroutine files to enable you to build a complete G code file without programming.



Figure 2.4: NGCGUI GUI imbedded into Axis

- [Mini](#), a Tcl/Tk-based GUI



Figure 2.5: The Mini GUI

- [TkLinuxCNC](#), a Tcl/Tk-based GUI



Figure 2.6: The TkLinuxCNC GUI

- [Keystick](#), a character-based screen graphics program suitable for minimal installations (without the X server running).

F1 Estop On/Off	F5 MDI Mode	F9 Spndl Fwd/Off	ESC Aborts Actions
F2 Machine On/Off	F6 Reset Interp	F10 Spndl Rev/Off	TAB Selects Params
F3 Manual Mode	F7 Mist On/Off	F11 Spndl Decrease	END Quits Display
F4 Auto Mode	F8 Flood On/Off	F12 Spndl Increase	? Toggles Help

<div style="background-color: black; color: white; padding: 2px; text-align: center;">ESTOP</div> <div>Override: <u>100%</u></div> <div>Tool: <u>0</u></div> <div>Offset: <u>0.0000</u></div>	<div style="background-color: black; color: white; padding: 2px; text-align: center;">MANUAL</div> <div>LUBE OFF</div> <div>LUBE OK</div>	<div style="background-color: black; color: white; padding: 2px; text-align: center;">SPINDLE STOPPED</div> <div>BRAKE ON</div> <div>MIST OFF</div> <div>FLOOD OFF</div>	<div style="background-color: black; color: white; padding: 2px; text-align: center;">--- HOMED</div> <div style="background-color: black; color: white; padding: 2px; text-align: center;">X SELECTED</div> <div>Speed: <u>60.0</u></div> <div>Incr: <u>continuous</u></div>
--	--	---	---

Relative Act Pos:	<div>---X---</div> <div>0.0000</div> <div>0.0000</div>	<div>---Y---</div> <div>0.0000</div> <div>0.0000</div>	<div>---Z---</div> <div>0.0000</div> <div>0.0000</div>
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-----EMC-HAL-SIM-KEYSTICK EMC Version -----

Figure 2.7: The Keystick GUI

- *Xemc*, an X-Windows program. A simulator configuration of Xemc can be ran from the configuration picker.
- *halui* - a HAL based user interface which allows to control LinuxCNC using knobs and switches. See the Integrators manual for more information on halui.
- *linuxcncrsh* - a telnet based user interface which allows commands to be sent to LinuxCNC from remote computers.

2.4 Virtual Control Panels

- *PyVCP* a python based virtual control panel that can be added to the Axis GUI or be stand alone.



Figure 2.8: PyVCP with Axis

- *GladeVCP* - a glade based virtual control panel that can be added to the Axis GUI or be stand alone.



Figure 2.9: GladeVCP with Axis

See the Integrators manual for more information on Virtual Control Panels.

2.5 Languages

LinuxCNC uses translation files to translate LinuxCNC User Interfaces into many languages. You just need to log in with the language you intend to use and when you start up LinuxCNC it comes up in that language. If your language has not been translated contact a developer on the IRC or the mailing list if you can assist in the translation.

2.6 Thinking Like a Machine Operator

This book will not even pretend that it can teach you to run a mill or a lathe. Becoming a machinist takes time and hard work. An author once said, "We learn from experience, if at all." Broken tools, gouged vices, and scars are the evidence of lessons taught. Good part finish, close tolerances, and careful work are the evidence of lessons learned. No machine, no computer program, can take the place of human experience.

As you begin to work with the LinuxCNC program, you will need to place yourself in the position of operator. You need to think of yourself in the role of the one in charge of a machine. It is a machine that is either waiting for your command or executing the command that you have just given it. Throughout these pages we will give information that will help you become a good operator of the LinuxCNC system. You will need some information right up front here so that the following pages will make sense to you.

2.7 Modes of Operation

When LinuxCNC is running, there are three different major modes used for inputting commands. These are *Manual*, *Auto*, and *MDI*. Changing from one mode to another makes a big difference in the way that the LinuxCNC control behaves. There are

specific things that can be done in one mode that cannot be done in another. An operator can home an axis in manual mode but not in auto or MDI modes. An operator can cause the machine to execute a whole file full of G-codes in the auto mode but not in manual or MDI.

In manual mode, each command is entered separately. In human terms a manual command might be *turn on coolant* or *jog X at 25 inches per minute*. These are roughly equivalent to flipping a switch or turning the hand wheel for an axis. These commands are normally handled on one of the graphical interfaces by pressing a button with the mouse or holding down a key on the keyboard. In auto mode, a similar button or key press might be used to load or start the running of a whole program of G-code that is stored in a file. In the MDI mode the operator might type in a block of code and tell the machine to execute it by pressing the <return> or <enter> key on the keyboard.

Some motion control commands are available and will cause the same changes in motion in all modes. These include *abort*, *estop*, and *feed rate override*). Commands like these should be self explanatory.

The AXIS user interface hides some of the distinctions between Auto and the other modes by making Auto-commands available at most times. It also blurs the distinction between Manual and MDI because some Manual commands like Touch Off are actually implemented by sending MDI commands. It does this by automatically changing to the mode that is needed for the action the user has requested.

Chapter 3

Important User Concepts

This chapter covers important user concepts that should be understood before attempting to run a CNC machine with g code.

3.1 Trajectory Control

3.1.1 Trajectory Planning

Trajectory planning, in general, is the means by which LinuxCNC follows the path specified by your G Code program, while still operating within the limits of your machinery.

A G Code program can never be fully obeyed. For example, imagine you specify as a single-line program the following move:

```
G1 X1 F10 (G1 is linear move, X1 is the destination, F10 is the speed)
```

In reality, the whole move can't be made at F10, since the machine must accelerate from a stop, move toward X=1, and then decelerate to stop again. Sometimes part of the move is done at F10, but for many moves, especially short ones, the specified feed rate is never reached at all. Having short moves in your G Code can cause your machine to slow down and speed up for the longer moves if the *naive cam detector* is not employed with G64 Pn.

The basic acceleration and deceleration described above is not complex and there is no compromise to be made. In the INI file the specified machine constraints such as maximum axis velocity and axis acceleration must be obeyed by the trajectory planner.

3.1.2 Path Following

A less straightforward problem is that of path following. When you program a corner in G Code, the trajectory planner can do several things, all of which are right in some cases: it can decelerate to a stop exactly at the coordinates of the corner, and then accelerate in the new direction. It can also do what is called blending, which is to keep the feed rate up while going through the corner, making it necessary to round the corner off in order to obey machine constraints. You can see that there is a trade off here: you can slow down to get better path following, or keep the speed up and have worse path following. Depending on the particular cut, the material, the tooling, etc., the programmer may want to compromise differently.

Rapid moves also obey the current trajectory control. With moves long enough to reach maximum velocity on a machine with low acceleration and no path tolerance specified, you can get a fairly round corner.

3.1.3 Programming the Planner

The trajectory control commands are as follows:

- *G61* - (Exact Path Mode) visits the programmed point exactly, even though that means it might temporarily come to a complete stop in order to change direction to the next programmed point.

- *G61.1* - (Exact Stop Mode) tells the planner to come to an exact stop at every segment's end.
- *G64* - (Blend Without Tolerance Mode) *G64* is the default setting when you start LinuxCNC. *G64* is just blending and the naive cam detector is not enabled. *G64* and *G64 P0* tell the planner to sacrifice path following accuracy in order to keep the feed rate up. This is necessary for some types of material or tooling where exact stops are harmful, and can work great as long as the programmer is careful to keep in mind that the tool's path will be somewhat more curvy than the program specifies. When using *G0* (rapid) moves with *G64* use caution on clearance moves and allow enough distance to clear obstacles based on the acceleration capabilities of your machine.
- *G64 P- Q-* - (Blend With Tolerance Mode) This enables the *naive cam detector* and enables blending with a tolerance. If you program *G64 P0.05*, you tell the planner that you want continuous feed, but at programmed corners you want it to slow down enough so that the tool path can stay within 0.05 user units of the programmed path. The exact amount of slowdown depends on the geometry of the programmed corner and the machine constraints, but the only thing the programmer needs to worry about is the tolerance. This gives the programmer complete control over the path following compromise. The blend tolerance can be changed throughout the program as necessary. Beware that a specification of *G64 P0* has the same effect as *G64* alone (above), which is necessary for backward compatibility for old G Code programs. See the G Code Chapter for more information on *G64 P- Q-*.
- *Blending without tolerance* - The controlled point will touch each specified movement at at least one point. The machine will never move at such a speed that it cannot come to an exact stop at the end of the current movement (or next movement, if you pause when blending has already started). The distance from the end point of the move is as large as it needs to be to keep up the best contouring feed.
- *Naive Cam Detector* - Successive *G1* moves that involve only the XYZ axes that deviate less than *Q-* from a straight line are merged into a single straight line. This merged movement replaces the individual *G1* movements for the purposes of blending with tolerance. Between successive movements, the controlled point will pass no more than *P-* from the actual endpoints of the movements. The controlled point will touch at least one point on each movement. The machine will never move at such a speed that it cannot come to an exact stop at the end of the current movement (or next movement, if you pause when blending has already started) On *G2/3* moves in the *G17* (XY) plane when the maximum deviation of an arc from a straight line is less than the *G64 Q-* tolerance the arc is broken into two lines (from start of arc to midpoint, and from midpoint to end). those lines are then subject to the naive cam algorithm for lines. Thus, line-arc, arc-arc, and arc-line cases as well as line-line benefit from the *naive cam detector*. This improves contouring performance by simplifying the path.

In the following figure the blue line represents the actual machine velocity. The red lines are the acceleration capability of the machine. The horizontal lines below each plot is the planned move. The upper plot shows how the trajectory planner will slow the machine down when short moves are encountered to stay within the limits of the machines acceleration setting to be able to come to an exact stop at the end of the next move. The bottom plot shows the effect of the Naive Cam Detector to combine the moves and do a better job of keeping the velocity as planned.



Figure 3.1: Naive Cam Detector

3.1.4 Planning Moves

Make sure moves are *long enough* to suit your machine/material. Principally because of the rule that the machine will never move at such a speed that it cannot come to a complete stop at the end of the current movement, there is a minimum movement length that will allow the machine to keep up a requested feed rate with a given acceleration setting.

The acceleration and deceleration phase each use half the ini file `MAX_ACCELERATION`. In a blend that is an exact reversal, this causes the total axis acceleration to equal the ini file `MAX_ACCELERATION`. In other cases, the actual machine acceleration is somewhat less than the ini file acceleration

To keep up the feed rate, the move must be longer than the distance it takes to accelerate from 0 to the desired feed rate and then stop again. Using A as $1/2$ the ini file MAX_ACCELERATION and F as the feed rate **in units per second**, the acceleration time is $t_a = F/A$ and the acceleration distance is $d_a = F*t_a/2$. The deceleration time and distance are the same, making the critical distance $d = d_a + d_d = 2 * d_a = F^2/A$.

For example, for a feed rate of 1 inch per second and an acceleration of **10 inches/sec²**, the critical distance is $1^2/10 = 1/10 = 0.1$ inches.

For a feed rate of 0.5 inch per second, the critical distance is $5^2/100 = 25/100 = 0.025$ inches.

3.2 G Code

3.2.1 Defaults

When LinuxCNC first starts up many G and M codes are loaded by default. The current active G and M codes can be viewed on the MDI tab in the *Active G-Codes:* window in the AXIS interface. These G and M codes define the behavior of LinuxCNC and it is important that you understand what each one does before running LinuxCNC. The defaults can be changed when running a G-Code file and left in a different state than when you started your LinuxCNC session. The best practice is to set the defaults needed for the job in the preamble of your G-Code file and not assume that the defaults have not changed. Printing out the G-Code [Quick Reference](#) page can help you remember what each one is.

3.2.2 Feed Rate

How the feed rate is applied depends on if an axis involved with the move is a rotary axis. Read and understand the [Feed Rate](#) section if you have a rotary axis or a lathe.

3.2.3 Tool Radius Offset

Tool Radius Offset (G41/42) requires that the tool be able to touch somewhere along each programmed move without gouging the two adjacent moves. If that is not possible with the current tool diameter you will get an error. A smaller diameter tool may run without an error on the same path. This means you can program a cutter to pass down a path that is narrower than the cutter without any errors. See the [Cutter Compensation](#) Section for more information.

3.3 Homing

After starting LinuxCNC each axis must be homed prior to running a program or running a MDI command.

If your machine does not have home switches a match mark on each axis can aid in homing the machine coordinates to the same place each time.

Once homed your soft limits that are set in the ini file will be used.

If you want to deviate from the default behavior, or want to use the Mini interface you will need to set the option NO_FORCE_HOMING = 1 in the [TRAJ] section of your ini file. More information on homing can be found in the Integrator Manual.

3.4 Tool Changes

There are several options when doing manual tool changes. See the [EMCIO] section of the Integrator Manual for information on configuration of these options. Also see the G28 and G30 section of the User Manual.

3.5 Coordinate Systems

The Coordinate Systems can be confusing at first. Before running a CNC machine you must understand the basics of the coordinate systems used by LinuxCNC. In depth information on the LinuxCNC Coordinate Systems is in the [Coordinate System](#) Section of this manual.

3.5.1 G53 Machine Coordinate

When you home LinuxCNC you set the G53 Machine Coordinate System to 0 for each axis homed.

- No other coordinate systems or tool offsets are changed by homing.

The only time you move in the G53 machine coordinate system is when you program a G53 on the same line as a move. Normally you are in the G54 coordinate system.

3.5.2 G54-59.3 User Coordinates

Normally you use the G54 Coordinate System. When an offset is applied to a current user coordinate system a small blue ball with lines will be at the machine origin when your DRO is displaying *Position: Relative Actual* in Axis. If your offsets are temporary use the Zero Coordinate System from the Machine menu or program *G10 L2 P1 X0 Y0 Z0* at the end of your G Code file. Change the *P* number to suit the coordinate system you wish to clear the offset in.

- Offsets stored in a user coordinate system are retained when LinuxCNC is shut down.
- Using the *Touch Off* button in Axis sets an offset for the chosen User Coordinate System.

3.5.3 When You're Lost

If you're having trouble getting 0,0,0 on the DRO when you think you should, you may have some offsets programmed in and need to remove them.

- Move to the Machine origin with G53 G0 X0 Y0 Z0
- Clear any G92 offset with G92.1
- Use the G54 coordinate system with G54
- Set the G54 coordinate system to be the same as the machine coordinate system with G10 L2 P1 X0 Y0 Z0 R0
- Turn off tool offsets with G49
- Turn on the Relative Coordinate Display from the menu

Now you should be at the machine origin X0 Y0 Z0 and the relative coordinate system should be the same as the machine coordinate system.

3.6 Machine Configurations

The following diagram shows a typical mill showing direction of travel of the tool and the mill table and limit switches. Notice how the mill table moves in the opposite direction of the Cartesian coordinate system arrows shown by the *Tool Direction* image. This makes the *tool* move in the correct direction in relation to the material.



Figure 3.2: Mill Configuration

The following diagram shows a typical lathe showing direction of travel of the tool and limit switches.



Figure 3.3: Lathe Configuration

Part II

User Interfaces

Chapter 4

AXIS GUI

4.1 Introduction

AXIS is a graphical front-end for LinuxCNC which features a live preview and backplot. It is written in Python and uses Tk and OpenGL to display its user interface.

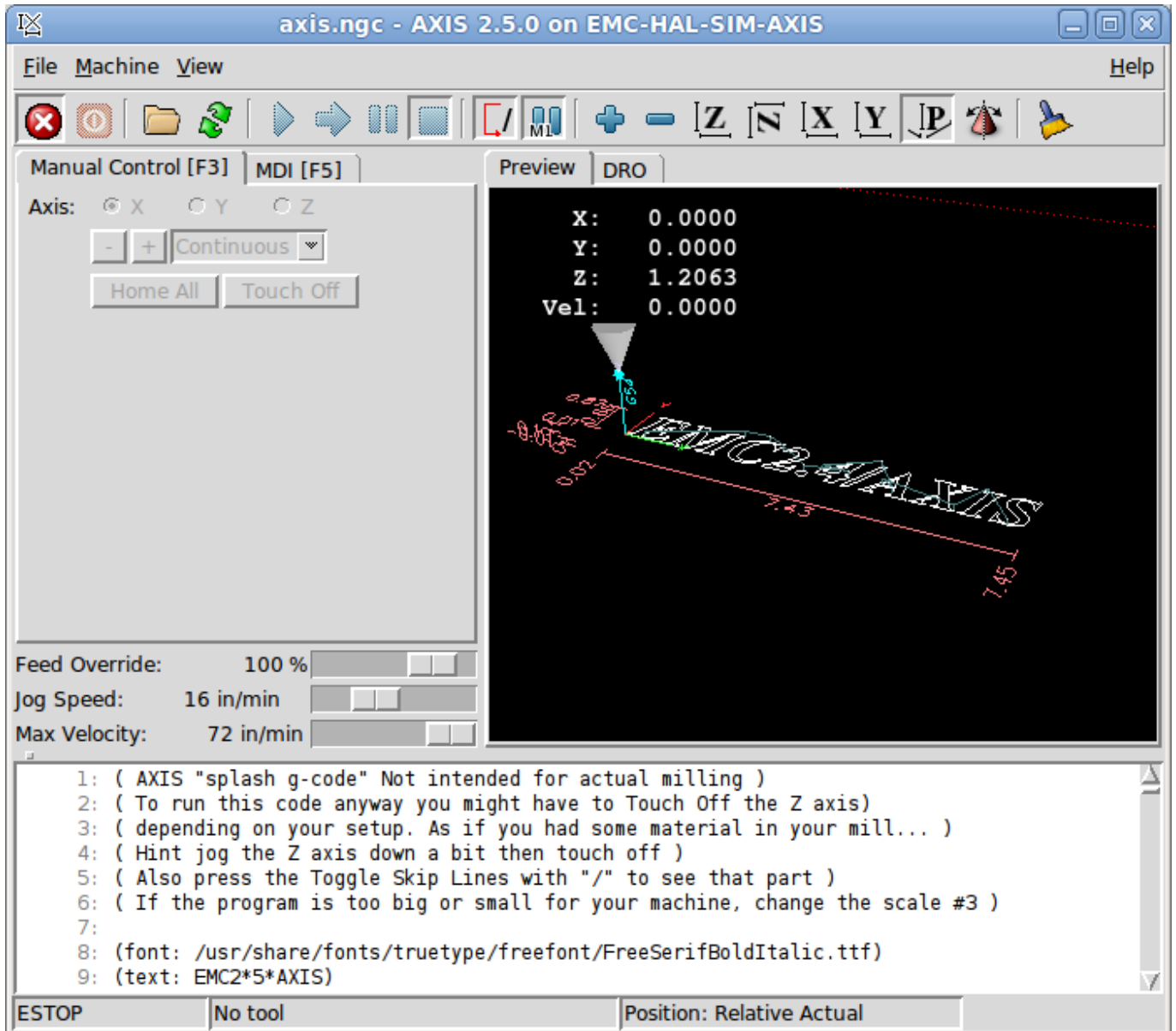


Figure 4.1: AXIS Window

4.2 Getting Started

If your configuration is not currently set up to use AXIS, you can change it by editing the .ini file. In the section `[DISPLAY]` change the `DISPLAY` line to read `DISPLAY = axis`.

The sample configuration `sim/axis.ini` is already configured to use AXIS as its front-end.

4.2.1 A Typical Session

1. Start LinuxCNC.
2. Reset E-STOP (F1) and turn the Machine Power (F2) on.
3. Home all axes.

4. Load the g-code file.
5. Use the preview plot to verify that the program is correct.
6. Load the material.
7. Set the proper offset for each axis by jogging and using the Touch Off button as needed.
8. Run the program.

Note

To run the same program again depends on your setup and requirements. You might need to load more material and set offsets or move over and set an offset then run the program again. If your material is fixtured then you might need to only run the program again. See the [Machine Menu](#) for more information on the run command.

4.3 AXIS Display

The AXIS window contains the following elements:

- A display area that shows one of the following:
 - a preview of the loaded file (in this case, *axis.ngc*), as well as the current location of the CNC machine's *controlled point*. Later, this area will display the path the CNC machine has moved through, called the *backplot*
 - a large readout showing the current position and all offsets.
- A menu bar and toolbar that allow you to perform various actions
- *Manual Control Tab* - which allows you to make the machine move, turn the spindle on or off, and turn the coolant on or off if included in the ini file.
- *MDI Tab* - where G-code programs can be entered manually, one line at a time. This also shows the *Active G Codes* which shows which modal G Codes are in effect.
- *Feed Override* - which allows you to scale the speed of programmed motions. The default maximum is 120% and can be set to a different value in the ini file. See the Integrator Manual for more information on this setting.
- *Spindle Override* - which allows you to scale the spindle speed up or down.
- *Jog Speed* - which allows you to set the jog speed within the limits set in the ini file. See the Integrator Manual for more information on the ini file.
- *Max Velocity* - which allows you to restrict the maximum velocity of all programmed motions (except spindle synchronized motion).
- A text display area that shows the loaded G-Code.
- A status bar which shows the state of the machine. In this screen shot, the machine is turned on, does not have a tool inserted, and the displayed position is *Relative* (showing all offsets), and *Actual* (showing feedback position).

4.3.1 Menu Items

Some menu items might be grayed out depending on how you have your .ini file configured. For more information on configuration see the Integrator Manual.

FILE MENU

- *Open...* - Opens a standard dialog box to open a g code file to load in AXIS. If you have configured LinuxCNC to use a filter program you can also open it up. See the Integrator manual for more information on filter programs.
-

- *Recent Files* - Displays a list of recently opened files.
- *Edit...* - Open the current g code file for editing if you have an editor configured in your ini file. See the Integrator Manual for more information on specifying an editor to use.
- *Reload* - Reload the current g code file. If you edited it you must reload it for the changes to take affect. If you stop a file and want to start from the beginning then reload the file. The toolbar reload is the same as the menu.
- *Save gcode as...* - Save the current file with a new name.
- *Properties* - The sum of the rapid and feed moves. Does not factor in acceleration, blending or path mode so time reported will never be less than the actual run time.
- *Edit tool table...* - Same as Edit if you have defined an editor you can open the tool table and edit it.
- *Reload tool table* - After editing the tool table you must reload it.
- *Ladder editor* - If you have loaded Classic Ladder you can edit it from here. See the Integrator Manual on setting up Classic Ladder
- *Quit* - Terminates the current LinuxCNC session.

MACHINE MENU

- *Toggle Emergency Stop F1* - Change the state of the Emergency Stop.
- *Toggle Machine Power F2* - Change the state of the Machine Power if the Emergency Stop is not on.
- *Run Program* - Run the currently loaded program from the beginning.
- *Run From Selected Line* - Select the line you want to start from first. Use with caution as this will move the tool to the expected position before the line first then it will execute the rest of the code.



Warning

Do not use *Run From Selected Line* if your g code program contains subroutines.

- *Step* - Single step through a program.
 - *Pause* - Pause a program.
 - *Resume* - Resume running from a pause.
 - *Stop* - Stop a running program. When run is selected after a stop the program will start from the beginning.
 - *Stop at M1* - If an M1 is reached, and this is checked, program execution will stop on the M1 line. Press Resume to continue.
 - *Skip lines with "/"* - If a line begins with / and this is checked, the line will be skipped.
 - *Clear MDI history* - Clears the MDI history window.
 - *Copy from MDI history* - Copies the MDI history to the clipboard
 - *Paste to MDI history* - Paste from the clipboard to the MDI history window
 - *Calibration* - Starts a PID tuning assistant, which is mainly for servo systems. Some things can be changed on a stepper system.
 - *Show HAL Configuration* - Opens the HAL Configuration window where you can monitor HAL Components, Pins, Parameters, Signals, Functions, and Threads.
 - *HAL Meter* - Opens a window where you can monitor a single HAL Pin, Signal, or Parameter.
-

- *HAL Scope* - Opens a virtual oscilloscope that allows plotting HAL values vs. time.
- *Show LinuxCNC Status* - Opens a window showing LinuxCNC's status.
- *Set Debug Level* - Opens a window where debug levels can be viewed and some can be set.
- *Homing* - Home one or all axes.
- *Unhoming* - Unhome one or all axes.
- *Zero Coordinate System* - Clear (set to zero) a chosen offset.
- *Tool touch off to workpiece* - When performing Touch Off, the value entered is relative to the current workpiece (*G5x*) coordinate system, as modified by the axis offset (*G92*). When the Touch Off is complete, the Relative coordinate for the chosen axis will become the value entered. See [G10 L10](#) in the G code chapter.
- *Tool touch off to fixture* - When performing Touch Off, the value entered is relative to the ninth (*G59.3*) coordinate system, with the axis offset (*G92*) ignored. This is useful when there is a tool touch-off fixture at a fixed location on the machine, with the ninth (*G59.3*) coordinate system set such that the tip of a zero-length tool is at the fixture's origin when the Relative coordinates are 0. See [G10 L11](#) in the G code chapter.

It's all in your point of view

The AXIS display pick menu *View* refers to *Top*, *Front*, and *Side* views. These terms are correct if the CNC machine has its Z axis vertical, with positive Z up. This is true for vertical mills, which is probably the most popular application, and also true for almost all EDM machines, and even vertical turret lathes, where the part is turning below the tool.

The terms *Top*, *Front*, and *Side* might be confusing however, in other CNC machines, such as a standard lathe, where the Z axis is horizontal, or a horizontal mill, again where the Z axis is horizontal, or even an inverted vertical turret lathe, where the part is turning above the tool, and the Z axis positive direction is down!

Just remember that positive Z axis is (almost) always away from the part. So be familiar with your machine's design and interpret the display as needed.

- *Top View* - The Top View (or Z view) displays the G code looking along the Z axis from positive to negative. This view is best for looking at X & Y.
- *Rotated Top View* - The Rotated Top View (or rotated Z view) also displays the G code looking along the Z axis from positive to negative. But sometimes it's convenient to display the X & Y axes rotated 90 degrees to fit the display better. This view is also best for looking at X & Y.
- *Side View* - The Side View (or X view) displays the G code looking along the X axis from positive to negative. This view is best for looking at Y & Z.
- *Front View* - The Front View (or Y view) displays the G code looking along the Y axis from negative to positive. This view is best for looking at X & Z.
- *Perspective View* - The Perspective View (or P view) displays the G code looking at the part from an adjustable point of view, defaulting to X+, Y-, Z+. The position is adjustable using the mouse and the drag/rotate selector. This view is a compromise view, and while it does do a good job of trying to show three (to nine!) axes on a two-dimensional display, there will often be some feature that is hard to see, requiring a change in viewpoint. This view is best when you would like to see all three (to nine) axes at once.
- *Display Inches* - Set the AXIS display scaling for inches.
- *Display MM* - Set the AXIS display scaling for millimeters.
- *Show Program* - The preview display of the loaded G code program can be entirely disabled if desired.
- *Show Program Rapids* - The preview display of the loaded G code program will always show the feedrate moves (*G1,G2,G3*) in white. But the display of rapid moves (*G0*) in cyan can be disabled if desired.

- *Alpha-blend Program* - This option makes the preview of complex programs easier to see, but may cause the preview to display more slowly.
- *Show Live Plot* - The highlighting of the feedrate paths (G1,G2,G3) as the tool moves can be disabled if desired.
- *Show Tool* - The display of the tool cone/cylinder can be disabled if desired.
- *Show Extents* - The display of the extents (maximum travel in each axis direction) of the loaded G code program can be disabled if desired.
- *Show Offsets* - The selected fixture offset (G54-G59.3) origin location can be shown as a set of three orthogonal lines, one each of red, blue, and green. This offset origin (or fixture zero) display can be disabled if desired.
- *Show Machine Limits* - The machine's maximum travel limits for each axis, as set in the ini file, are shown as a rectangular box drawn in red dashed lines. This is useful when loading a new G code program, or when checking for how much fixture offset would be needed to bring the G code program within the travel limits of your machine. It can be shut off if not needed.
- *Show Velocity* - A display of velocity is sometimes useful to see how close your machine is running to its design velocities. It can be disabled if desired.
- *Show Distance to Go* - Distance to go is a very handy item to know when running an unknown G code program for the first time. In combination with the rapid override and feedrate override controls, unwanted tool and machine damage can be avoided. Once the G code program has been debugged and is running smoothly, the Distance to Go display can be disabled if desired.
- *Clear Live Plot* - As the tool travels in the Axis display, the G code path is highlighted. To repeat the program, or to better see an area of interest, the previously highlighted paths can be cleared.
- *Show Commanded Position* - This is the position that LinuxCNC will try to go to. Once motion has stopped, this is the position LinuxCNC will try to hold.
- *Show Actual Position* - Actual Position is the measured position as read back from the system's encoders or simulated by step generators. This may differ slightly from the Commanded Position for many reasons including PID tuning, physical constraints, or position quantization.
- *Show Machine Position* - This is the position in unoffset coordinates, as established by Homing.
- *Show Relative Position* - This is the Machine Position modified by G5x, G92, and G43 offsets.

HELP MENU

- *About Axis* - We all know what this is.
- *Quick Reference* - Shows the keyboard shortcut keys.

4.3.2 Toolbar buttons

From left to right in the Axis display, the toolbar buttons (keyboard shortcuts shown [in brackets]) are:

-  Toggle Emergency Stop [F1] (also called E-Stop)
-  Toggle Machine Power [F2]
-  Open G Code file [O]
-  Reload current file [Ctrl-R]

-  Begin executing the current file [R]
-  Execute next line [T]
-  Pause Execution [P] Resume Execution[S]
-  Stop Program Execution [ESC]
-  Toggle Skip lines with "/" [Alt-M-/]
-  Toggle Optional Pause [Alt-M-1]
-  Zoom In
-  Zoom Out
-  Top view
-  Rotated Top view
-  Side view
-  Front view
-  Perspective view
-  Toggle between Drag and Rotate Mode [D]
-  Clear live backplot [Ctrl-K]

4.3.3 Graphical Display Area

Coordinate Display In the upper-left corner of the program display is the coordinate display. It shows the position of the machine. To the left of the axis name, an origin symbol is shown if the axis has been homed.



A limit symbol is shown if the axis is on one of its limit switches.



To properly interpret these numbers, refer to the *Position:* indicator in the status bar. If the position is *Absolute*, then the displayed number is in the machine coordinate system. If it is *Relative*, then the displayed number is in the offset coordinate system. When the coordinates displayed are relative and an offset has been set, the display will include a cyan *machine origin* marker.



If the position is *Commanded*, then it is the ideal position --for instance, the exact coordinate given in a *G0* command. If it is *Actual*, then it is the position the machine has actually moved to. These values can differ for several reasons: Following error, dead band, encoder resolution, or step size. For instance, if you command a movement to X 0.0033 on your mill, but one step of your stepper motor or one encoder count is 0.00125, then the *Commanded* position might be 0.0033, but the *Actual* position will be 0.0025 (2 steps) or 0.00375 (3 steps).

Preview Plot

When a file is loaded, a preview of it is shown in the display area. Fast moves (such as those produced by the *G0* command) are shown as cyan lines. Moves at a feed rate (such as those produced by the *G1* command) are shown as solid white lines. Dwells (such as those produced by the *G4* command) are shown as small pink X marks.

G0 (Rapid) moves prior to a feed move will not show on the preview plot. Rapid moves after a T<n> (Tool Change) will not show on the preview until after the first feed move. To turn either of these features off program a G1 without any moves prior to the G0 moves.

Program Extents

The *extents* of the program in each axis are shown. At the ends, the least and greatest coordinate values are indicated. In the middle, the difference between the coordinates is shown.

When some coordinates exceed the *soft limits* in the .ini file, the relevant dimension is shown in a different color and enclosed by a box. In figure below the maximum soft limit is exceeded on the X axis as indicated by the box surrounding the coordinate value. The minimum X travel of the program is -1.95, the maximum X travel is 1.88, and the program requires 3.83 inches of X travel. To move the program so it's within the machine's travel in this case, jog to the left and Touch Off X again.



Figure 4.2: Soft Limit

Tool Cone When no tool is loaded, the location of the tip of the tool is indicated by the *tool cone*. The *tool cone* does not provide guidance on the form, length, or radius of the tool.

When a tool is loaded (for instance, with the MDI command *T1 M6*), the cone changes to a cylinder which shows the diameter of the tool given in the tool table file.

Backplot When the machine moves, it leaves a trail called the backplot. The color of the line indicates the type of motion: Yellow for jogs, faint green for rapid movements, red for straight moves at a feed rate, and magenta for circular moves at a feed rate.

Interacting By left-clicking on a portion of the preview plot, the line will be highlighted in both the graphical and text displays. By left-clicking on an empty area, the highlighting will be removed.

By dragging with the left mouse button pressed, the preview plot will be shifted (panned).

By dragging with shift and the left mouse button pressed, or by dragging with the mouse wheel pressed, the preview plot will be rotated. When a line is highlighted, the center of rotation is the center of the line. Otherwise, the center of rotation is the center of the entire program.

By rotating the mouse wheel, or by dragging with the right mouse button pressed, or by dragging with control and the left mouse button pressed, the preview plot will be zoomed in or out.

By clicking one of the *Preset View* icons, or by pressing V, several preset views may be selected.

4.3.4 Text Display Area

By left-clicking a line of the program, the line will be highlighted in both the graphical and text displays.

When the program is running, the line currently being executed is highlighted in red. If no line has been selected by the user, the text display will automatically scroll to show the current line.

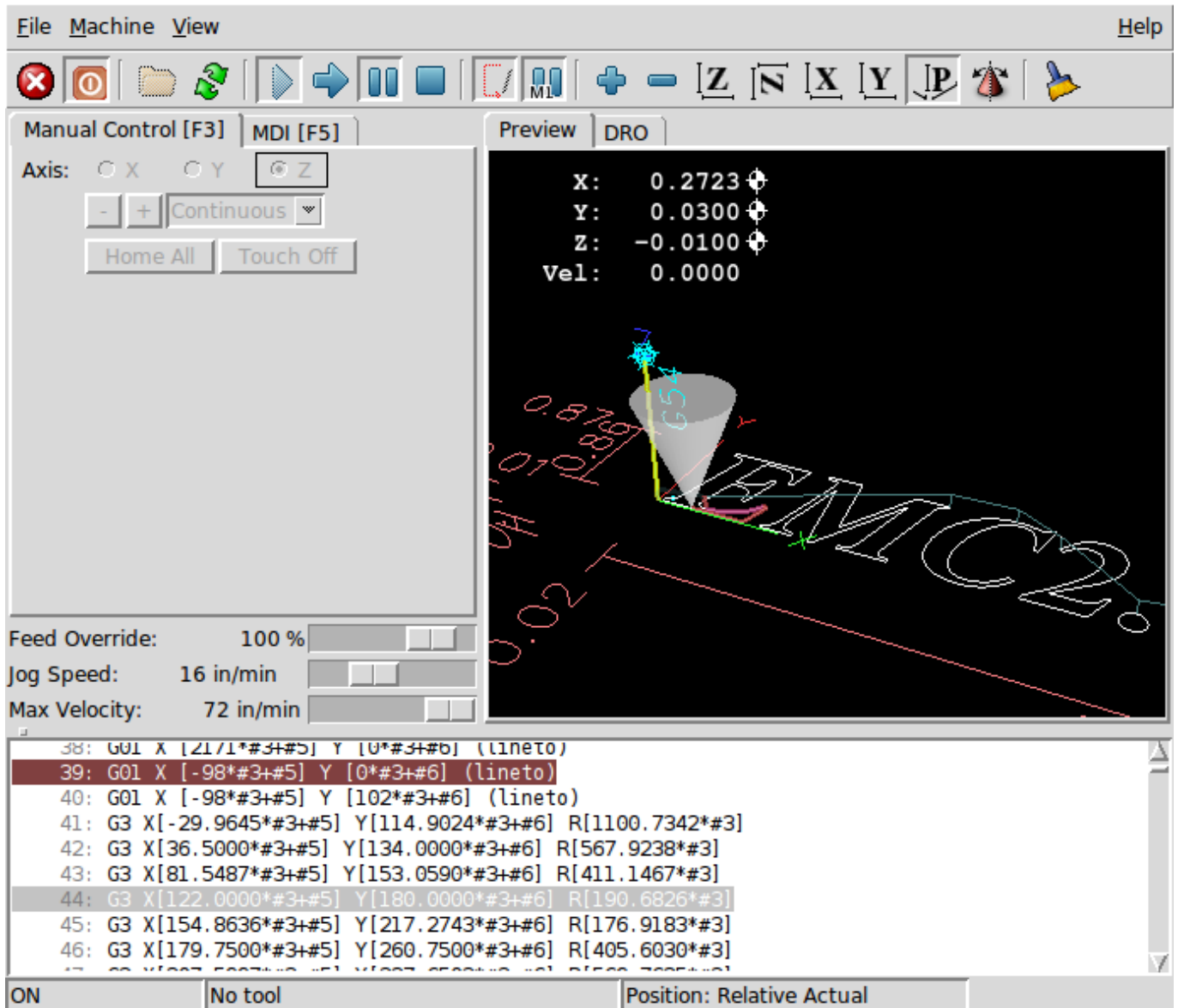


Figure 4.3: Current and Selected Lines

4.3.5 Manual Control

While the machine is turned on but not running a program, the items in the *Manual Control* tab can be used to move the machine or control its spindle and coolant.

When the machine is not turned on, or when a program is running, the manual controls are unavailable.

Many of the items described below are not useful on all machines. When AXIS detects that a particular pin is not connected in HAL, the corresponding item in the Manual Control tab is removed. For instance, if the HAL pin *motion.spindle-brake* is not

connected, then the *Brake* button will not appear on the screen. If the environment variable *AXIS_NO_AUTOCONFIGURE* is set, this behavior is disabled and all the items will appear.

The Axis group *Axis* allows you to manually move the machine. This action is known as *jogging*. First, select the axis to be moved by clicking it. Then, click and hold the + or - button depending on the desired direction of motion. The first four axes can also be moved by the arrow keys (X and Y), PAGE UP and PAGE DOWN keys (Z), and the [and] keys (A).

If *Continuous* is selected, the motion will continue as long as the button or key is pressed. If another value is selected, the machine will move exactly the displayed distance each time the button is clicked or the key is pressed. By default, the available values are 0.1000, 0.0100, 0.0010, 0.0001

See the Configure section of the Integrator Manual for more information on setting the increments.

Homing If your machine has home switches and a homing sequence defined for all axes the button will read *Home All*. The *Home All* button or the Ctrl-HOME key will home all axes using the homing sequence. Pressing the HOME key will home the current axis, even if a homing sequence is defined.

If your machine has home switches and no homing sequence is defined or not all axes have a homing sequence the button will read *Home* and will home the selected axis only. Each axis must be selected and homed separately.

If your machine does not have home switches defined in the configuration the *Home* button will set the current selected axis current position to be the absolute position 0 for that axis and will set the *is-homed* bit for that axis.

See the Integrator Manual for more information on homing.

Touch Off By pressing *Touch Off* or the END key, the *G54 offset* for the current axis is changed so that the current axis value will be the specified value. Expressions may be entered using the rules for rs274ngc programs, except that variables may not be referred to. The resulting value is shown as a number.



Figure 4.4: Touch Off

See also the *Tool touch off to workpiece* and *Tool touch off to fixture* options in the Machine menu.

Override Limits By pressing *Override Limits*, the machine will temporarily be allowed to jog off of a physical limit switch. This checkbox is only available when a limit switch is tripped. The override is reset after one jog. If the axis is configured with separate positive and negative limit switches, LinuxCNC will allow the jog only in the correct direction. *Override Limits will not allow a jog past a soft limit. The only way to disable a soft limit on an axis is to Unhome it.*

The Spindle group

The buttons on the first row select the direction for the spindle to rotate: Counterclockwise, Stopped, Clockwise. Counterclockwise will only show up if the pin *motion.spindle-reverse* is in the HAL file (it can be *net trick-axis motion.spindle-reverse*). The buttons on the next row increase or decrease the rotation speed. The checkbox on the third row allows the spindle brake to be engaged or released. Depending on your machine configuration, not all the items in this group may appear. Pressing the spindle start button sets the *S* speed to 1.

The Coolant group

The two buttons allow the *Mist* and *Flood* coolants to be turned on and off. Depending on your machine configuration, not all the items in this group may appear.

4.3.6 MDI

MDI allows G-code commands to be entered manually. When the machine is not turned on, or when a program is running, the MDI controls are unavailable.



Figure 4.5: The MDI tab

- *History* - This shows MDI commands that have been typed earlier in this session.
- *MDI Command* - This allows you to enter a g-code command to be executed. Execute the command by pressing Enter or by clicking *Go*.
- *Active G-Codes* - This shows the *modal codes* that are active in the interpreter. For instance, *G54* indicates that the *G54 offset* is applied to all coordinates that are entered. When in Auto the Active G-Codes represent the codes after any read ahead by the interpreter.

4.3.7 Feed Override

By moving this slider, the programmed feed rate can be modified. For instance, if a program requests *F60* and the slider is set to 120%, then the resulting feed rate will be 72.

4.3.8 Spindle Speed Override

By moving this slider, the programmed spindle speed can be modified. For instance, if a program requests *S8000* and the slider is set to 80%, then the resulting spindle speed will be 6400. This item only appears when the HAL pin *motion.spindle-speed-out* is connected.

4.3.9 Jog Speed

By moving this slider, the speed of jogs can be modified. For instance, if the slider is set to 1 in/min, then a .01 inch jog will complete in about .6 seconds, or 1/100 of a minute. Near the left side (slow jogs) the values are spaced closely together, while near the right side (fast jogs) they are spaced much further apart, allowing a wide range of jog speeds with fine control when it is most important.

On machines with a rotary axis, a second jog speed slider is shown. This slider sets the jog rate for the rotary axes (A, B and C).

4.3.10 Max Velocity

By moving this slider, the maximum velocity can be set. This caps the maximum velocity for all programmed moves except spindle-synchronized moves.

4.4 Keyboard Controls

Almost all actions in AXIS can be accomplished with the keyboard. A full list of keyboard shortcuts can be found in the AXIS Quick Reference, which can be displayed by choosing Help > Quick Reference. Many of the shortcuts are unavailable when in MDI mode.

Feed Override Keys The Feed Override keys behave differently when in Manual Mode. The keys '12345678 will select an axis if it is programed. If you have 3 axis then ' will select axis 0, 1 will select axis 1, and 2 will select axis 2. The remainder of the number keys will still set the Feed Override. When running a program '1234567890 will set the Feed Override to 0% - 100%.

The most frequently used keyboard shortcuts are shown in the following Table

Table 4.1: Most Common Keyboard Shortcuts

Keystroke	Action Taken	Mode
F1	Toggle Emergency Stop	All
F2	Turn machine on/off	All
`, 1 .. 9, 0	Set feed override from 0% to 100%	Varies
X, `	Activate first axis	Manual
Y, 1	Activate second axis	Manual
Z, 2	Activate third axis	Manual
A, 3	Activate fourth axis	Manual
I	Select jog increment	Manual
C	Continuous jog	Manual
Control-Home	Perform homing sequence	Manual
End	Touch off: Set G54 offset for active axis	Manual
Left, Right	Jog first axis	Manual
Up, Down	Jog second axis	Manual
Pg Up, Pg Dn	Jog third axis	Manual
[,]	Jog fourth axis	Manual
O	Open File	Manual
Control-R	Reload File	Manual
R	Run file	Manual
P	Pause execution	Auto
S	Resume Execution	Auto
ESC	Stop execution	Auto
Control-K	Clear backplot	Auto/Manual
V	Cycle among preset views	Auto/Manual
Shift-Left,Right	Rapid X Axis	Manual
Shift-Up,Down	Rapid Y Axis	Manual
Shift-PgUp, PgDn	Rapid Z Axis	Manual


```
$ MDI ~/emc2/configs/sim/emc.nml
MDI>
(0.0, 0.0, 0.0, 0.0, 0.0, 0.0)
MDI> G1 F5 X1
MDI>
(0.5928500000000374, 0.0, 0.0, 0.0, 0.0, 0.0)
MDI>
(1.0000000000000639, 0.0, 0.0, 0.0, 0.0, 0.0)
```

4.7 axis-remote

AXIS includes a program called *axis-remote* which can send certain commands to a running AXIS. The available commands are shown by running *axis-remote --help* and include checking whether AXIS is running (*--ping*), loading a file by name, reloading the currently loaded file (*--reload*), and making AXIS exit (*--quit*).

4.8 Manual Tool Change

LinuxCNC includes a userspace HAL component called *hal_manualtoolchange*, which shows a window prompt telling you what tool is expected when a *M6* command is issued. After the OK button is pressed, execution of the program will continue.

The HAL configuration file *configs/sim/axis_manualtoolchange.hal* shows the HAL commands necessary to use this component.

hal_manualtoolchange can be used even when AXIS is not used as the GUI. This component is most useful if you have presettable tools and you use the tool table.

Note

Important Note: Rapids will not show on the preview after a *T<n>* is issued until the next feed move after the *M6*. This can be very confusing to most users. To turn this feature off for the current tool change program a *G1* with no move after the *T<n>*.

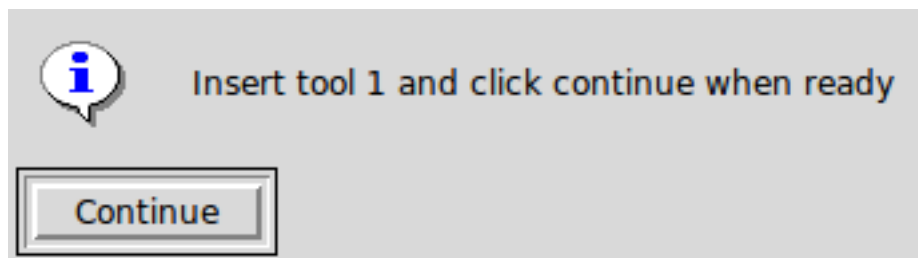


Figure 4.7: The Manual Toolchange Window

4.9 Python modules

AXIS includes several Python modules which may be useful to others. For more information on one of these modules, use *pydoc <module name>* or read the source code. These modules include:

- *emc* provides access to the LinuxCNC command, status, and error channels
 - *gcode* provides access to the rs274ngc interpreter
 - *rs274* provides additional tools for working with rs274ngc files
-

- *hal* allows the creation of userspace HAL components written in Python
- *_togl* provides an OpenGL widget that can be used in Tkinter applications
- *minigl* provides access to the subset of OpenGL used by AXIS

To use these modules in your own scripts, you must ensure that the directory where they reside is on Python's module path. When running an installed version of LinuxCNC, this should happen automatically. When running *in-place*, this can be done by using *scripts/rip-environment*.

4.10 Using AXIS in Lathe Mode

By including the line *LATHE = 1* in the [DISPLAY] section of the ini file, AXIS selects lathe mode. The *Y* axis is not shown in coordinate readouts, the view is changed to show the *Z* axis extending to the right and the *X* axis extending towards the bottom of the screen, and several controls (such as those for preset views) are removed. The coordinate readouts for *X* are replaced with diameter and radius.

Pressing *V* zooms out to show the entire file, if one is loaded.

When in lathe mode, the shape of the loaded tool (if any) is shown.



Lathe Tool Shape

4.11 Advanced Configuration

For more information on ini file settings that can change how AXIS works see the INI File/Sections/[DISPLAY] Section of Configuration chapter in the Integrator manual.

4.11.1 Program Filters

AXIS has the ability to send loaded files through a *filter program*. This filter can do any desired task: Something as simple as making sure the file ends with *M2*, or something as complicated as generating G-Code from an image.

The *[FILTER]* section of the ini file controls how filters work. First, for each type of file, write a *PROGRAM_EXTENSION* line. Then, specify the program to execute for each type of file. This program is given the name of the input file as its first argument, and must write rs274ngc code to standard output. This output is what will be displayed in the text area, previewed in the display area, and executed by LinuxCNC when *Run*. The following lines add support for the *image-to-gcode* converter included with LinuxCNC:

```
[FILTER]
PROGRAM_EXTENSION = .png,.gif Greyscale Depth Image
png = image-to-gcode
gif = image-to-gcode
```

It is also possible to specify an interpreter:

```
PROGRAM_EXTENSION = .py Python Script
py = python
```

In this way, any Python script can be opened, and its output is treated as g-code. One such example script is available at *nc_files/holecircle.py*. This script creates g-code for drilling a series of holes along the circumference of a circle.



Figure 4.8: Circular Holes

If the environment variable *AXIS_PROGRESS_BAR* is set, then lines written to stderr of the form

```
FILTER_PROGRESS=%d
```

will set the *AXIS* progress bar to the given percentage. This feature should be used by any filter that runs for a long time.

4.11.2 The X Resource Database

The colors of most elements of the *AXIS* user interface can be customized through the X Resource Database. The sample file *axis_light_background* changes the colors of the backplot window to a *dark lines on white background* scheme, and also serves

as a reference for the configurable items in the display area. The sample file *axis_big_dro* changes the position readout to a larger size font. To use these files:

```
xrdb -merge /usr/share/doc/emc2/axis_light_background
xrdb -merge /usr/share/doc/emc2/axis_big_dro
```

For information about the other items which can be configured in Tk applications, see the Tk man pages.

Because modern desktop environments automatically make some settings in the X Resource Database that adversely affect AXIS, by default these settings are ignored. To make the X Resource Database items override AXIS defaults, include the following line in your X Resources:

```
*Axis*optionLevel: widgetDefault
```

this causes the built-in options to be created at the option level *widgetDefault*, so that X Resources (which are level *userDefault*) can override them.

4.11.3 Physical jog wheels

To improve the interaction of AXIS with physical jog wheels, the axis currently selected in the GUI is also reported on a pin with a name like *axisui.jog.x*. One of these pins is *TRUE* at one time, and the rest are *FALSE*. These are meant to control motion's jog-enable pins.

After AXIS has created these HAL pins, it executes the HAL file named in *[HAL]POSTGUI_HALFILE*. Unlike *[HAL]HALFILE*, only one such file may be used.

4.11.4 ~/.axisrc

If it exists, the contents of *~/.axisrc* are executed as Python source code just before the AXIS GUI is displayed. The details of what may be written in the *axisrc* are subject to change during the development cycle.

The following adds Control-Q as a keyboard shortcut for Quit.

```
root_window.bind("<Control-q>", "destroy .")
help2.append(("Control-Q", "Quit"))
```

4.11.5 External Editor

The menu options File > Edit... and File > Edit Tool Table... become available after defining the editor in the ini section [DISPLAY]. Useful values include *EDITOR=gedit* and *EDITOR=gnome-terminal -e vim*. For more information, see the DISPLAY section of the INI Configuration Chapter in the Integrator Manual.

4.11.6 Virtual Control Panel

AXIS can display a custom virtual control panel in the right-hand pane. You can program buttons, indicators, data displays and more. For more information, see the Integrator Manual.

4.11.7 Axis Preview Control

Special comments can be inserted into the G Code file to control how the preview of AXIS behaves. In the case where you want to limit the drawing of the preview use these special comments. Anything between the (AXIS,hide) and (AXIS,show) will not be drawn during the preview. The (AXIS,hide) and (AXIS,show) must be used in pairs with the (AXIS,hide) being first. Anything after a (AXIS,stop) will not be drawn during the preview.

These comments are useful to unclutter the preview display (for instance while debugging a larger g-code file, one can disable the preview on certain parts that are already working OK).

- (AXIS,hide) Stops the preview (must be first)
 - (AXIS,show) Resumes the preview (must follow a hide)
 - (AXIS,stop) Stops the preview from here to the end of the file.
 - (AXIS,notify,the_text) Displays the_text as an info display This display can be useful in the Axis preview when (debug,message) comments are not displayed.
-

Chapter 5

NGCGUI



5.1 Overview

- *NGCGUI* is a utility for using LinuxCNC subroutines.
- *NGCGUI* can run as a standalone application or be embedded in multiple tab pages in the axis gui
- Multiple copies of the same subroutine can be created
- Subroutines can be concatenated together to form a complete multiple step program
- New subroutines can be added on the fly

NGCGUI is a powerful tool for building g-code programs from subroutines on the fly. Subroutines can be concatenated to build a complete program. Multiple instances of a subroutine can be used to perform the same task in different locations on the part. Any valid g-code can be used in the subroutine.

5.2 Demo Configs

Three demo configurations are located in the sim directory of the LinuxCNC configuration picker. The configuration picker is on the main menu Applications > CNC > LinuxCNC.

- *ngcgui* - a comprehensive example that contains these subroutines
 - *simp* - a simple subroutine example that creates two circles
 - *xyz* - creates a box based on two opposite corners
 - *iquad* - creates an internal quadrilateral
 - *db25* - creates a DB25 plug cutout
 - *ihex* - creates an internal hexagon
 - *gosper* - a recursion demo
 - *Custom* - load other ngcgui-compatible subfiles
 - *ttt* - True Type Tracer creates text for engraving
- *ngcgui-lathe* - an example with lathe subroutines
 - *id* - bores the inside diameter
 - *od* - turns the outside diameter
 - *taper-od* - turns a taper on the outside diameter
 - *Custom* - creates custom tabs
- *ngcgui-simple* - a simple example
 - *simp* - a simple subroutine example that creates two circles
 - *xyz* - creates a box based on two opposite corners

To view the demonstration subroutines press the *E-Stop*  then *Machine Power*  then *Home All*. Pick a ngcgui tab and press *Create Feature* then *Finalize*. Now press the *Run*  button to watch it run.

Note

The demonstration subroutines should run on the simulated machine configurations included in the distribution. A user should always understand the behavior and purpose of a program before running on a real machine.

5.3 Libraries

The simulation configs for ngcgui use links to non-user-writable LinuxCNC libraries for:

- *ngcgui-compatible subfiles* - ngcgui_lib
- *Helper subroutines* - ngcgui_lib/utilitysubs
- *User M files* - ngcgui_lib/mfiles

These libraries are defined by the ini file items:

```
[RS274NGC]
SUBROUTINE_PATH = ../../../../nc_files/ngcgui_lib:../../../../nc_files/ngcgui_lib/utilitysubs
USER_M_PATH      = ../../../../nc_files/ngcgui_lib/mfiles
```

Note

These are long lines (not continued on multiple lines) that specify the directories used in a search patch. The directory names are separated by colons (:)

A user can create new directories for their own subroutines and M-files and add them to the search path(s).

For example, a user could create directories from the terminal.

```
mkdir /home/myusername/mysubs
mkdir /home/myusername/mymfiles
```

And then create or copy files to these user-writable directories. For instance, a user might create a ngcgui-compatible subfile named:

```
/home/myusername/mysubs/example.ngc
```

The ini file must be edited to include new subfiles and to augment the path(s). For this example:

```
[RS274NGC]
...
SUBROUTINE_PATH = /home/myusername/mysubs:../../../../nc_files/ngcgui_lib:../../../../nc_files/ ←
                  ngcgui_lib/utilitysubs
USER_M_PATH      = /home/myusername/mymfiles:../../../../nc_files/ngcgui_lib/mfiles

[DISPLAY]
NGCGUI_SUBFILE = example.ngc
```

LinuxCNC and ngcgui use the first file found when searching directories in a search path. With this behavior, you can supersede an ngcgui_lib subfile by placing a subfile with an identical name in a directory that is found earlier in the path search. More information can be found in the INI chapter of the Integrators Manual.

5.4 Embedding NGCGUI in Axis

Several NGCGUI examples are included with LinuxCNC and are located in the sim/ngcgui directory.

5.4.1 INI File

The following INI file items for NGCGUI go in the [DISPLAY] section.

- *TKPKG = Ngcgui 1.0* - the main NGCGUI package (must precede Ngcguiittt)
- *TKPKG = Ngcguiittt 1.0* - the True Type Tracer package for generating text for engraving.
- *NGCGUI_FONT = Helvetica -12 normal* - specifies the font
- *NGCGUI_PREAMBLE = in_std.ngc* - the preamble file to be added in front of the subroutines. When concatenating several subroutines this is only added once.
- *NGCGUI_SUBFILE = simp.ngc* - creates a tab from the named subroutine
- *NGCGUI_SUBFILE = ""* - creates a custom tab
- *NGCGUI_OPTIONS = opt1 opt2 ...* - NGCGUI options
 - *nonew* - disallow making a new custom tab
 - *noremove* - disallow removing any tab page
 - *noauto* - no auto send (makeFile, then manually send)
 - *noiframe* - no internal image, image on separate top level
- *TTT = truetype-tracer* - the truetype tracer program
- *TTT_PREAMBLE = in_std.ngc* - Optional, specifies filename for preamble used for ttt created subfiles

This is an example of embedding NGCGUI into Axis. The subroutines need to be in a directory specified by the [RS274NGC]SUBROUTINE_PATH. Some example subroutines use other subroutines so check to be sure you have the dependences, if any, in a SUBROUTINE_PATH directory. Some subroutines may use custom Mfiles which must be in a directory specified by the [RS274NGC]USER_M_PATH.

Note

This is not a complete INI the items show are what is used by ngcgui. Many additional items are required by LinuxCNC to have a complete INI file.

Sample INI

```
[RS274NGC]
...
SUBROUTINE_PATH  = ../../../../nc_files/ngcgui_lib:../../../../ngcgui_lib/utilitysubs
USER_M_PATH      = ../../../../nc_files/ngcgui_lib/mfiles

[DISPLAY]
TKPKG            = Ngcgui      1.0
TKPKG            = Ngcguiittt 1.0
# Ngcgui must precede Ngcguiittt

NGCGUI_FONT      = Helvetica -12 normal
# specify filenames only, files must be in [RS274NGC]SUBROUTINE_PATH
NGCGUI_PREAMBLE  = in_std.ngc
NGCGUI_SUBFILE   = simp.ngc
NGCGUI_SUBFILE   = xyz.ngc
NGCGUI_SUBFILE   = iquad.ngc
NGCGUI_SUBFILE   = db25.ngc
NGCGUI_SUBFILE   = ihex.ngc
NGCGUI_SUBFILE   = gosper.ngc
# specify "" for a custom tab page
NGCGUI_SUBFILE   = ""
```

```
#NGCGUI_SUBFILE    = "" use when image frame is specified if
#                   opening other files is required
#                   images will be put in a top level window
NGCGUI_OPTIONS     =
#NGCGUI_OPTIONS    = opt1 opt2 ...
# opt items:
#   nonew          -- disallow making a new custom tab
#   noremove       -- disallow removing any tab page
#   noauto         -- no auto send (makeFile, then manually send)
#   noiframe       -- no internal image, image on separate top level

TTT                = truetype-tracer
TTT_PREAMBLE       = in_std.ngc

PROGRAM_PREFIX     = ../../nc_files
```

5.4.2 Truetype Tracer

Ngcgui_ttt provides support for truetype-tracer (v4). It creates an axis tab page which allows a user to create a new ngcgui tab page after entering text and selecting a font and other parameters. (Truetype-tracer must be installed independently).

To embed ngcgui_ttt in axis, specify the following items in addition to ngcgui items:

Item: [DISPLAY]TKPKG = Ngcgui_ttt version_number

Example: [DISPLAY]TKPKG = Ngcgui_ttt 1.0

Note: Mandatory, specifies loading of ngcgui_ttt in an axis tab page named ttt. Must follow the TKPKG = Ngcgui item.

Item: [DISPLAY]TTT = path_to_truetype-tracer

Example: [DISPLAY]TTT = truetype-tracer

Note: Optional, if not specified, attempt to use /usr/local/bin/truetype-tracer. Specify with absolute pathname or as a simple executable name in which case the user PATH environment will be used to find the program.

Item: [DISPLAY]TTT_PREAMBLE = preamble_filename

Example: [DISPLAY]TTT_PREAMBLE = in_std.ngc

Note: Optional, specifies filename for preamble used for ttt created subfiles.

5.4.3 INI Examples

Ngcgui uses the EMC search path to find files.

The search path begins with the standard directory specified by:

```
[DISPLAY]PROGRAM_PREFIX
```

followed by multiple directories specified by:

```
[RS274NGC]SUBROUTINE_PATH
```

Directories Directories may be specified as absolute paths or relative paths.

Example: [DISPLAY]PROGRAM_PREFIX = /home/myname/emc2/nc_files

Example: [DISPLAY]PROGRAM_PREFIX = ~/emc2/nc_files

Example: [DISPLAY]PROGRAM_PREFIX = ../../../../nc_files

An absolute path beginning with a "/" specifies a complete filesystem location. A path beginning with a "~/ " specifies a path starting from the user's home directory. A path beginning with "~username/" specifies a path starting in username's home directory.

Relative Paths Relative paths are based on the startup directory which is the directory containing the ini file. Using relative paths can facilitate relocation of configurations but requires a good understanding of linux path specifiers.

```
./d0          is the same as d0, e.g., a directory named d0 in the startup directory
../d1         refers to a directory d1 in the parent directory
../../d2      refers to a directory d2 in the parent of the parent directory
../../../d3   etc.
```

Multiple directories can be specified with [RS274NGC]SUBROUTINE_PATH by separating them with colons. The following example illustrates the format for multiple directories and shows the use of relative and absolute paths.

Example: [RS274NGC]SUBROUTINE_PATH = ../../../../nc_files/ngcgui_lib:../../../../nc_files/ngcgui

This is one long line, do not continue on multiple lines. When emc and/or ngcgui searches for files, the first file found in the search is used.

EMC (and NGCGUI) must be able to find all subroutines including helper routines that are called from within NGCGUI subfiles. It is convenient to place utility subs in a separate directory as indicated in the example above.

The distribution includes the ngcgui_lib directory and demo files for preambles, subfiles, postambles and helper files. To modify the behavior of the files, you can copy any file and place it in an earlier part of the search path. The first directory searched is [DISPLAY]PROGRAM_PREFIX. You can use this directory but it is better practice to create dedicated directory(ies) and put them at the beginning of the [RS274NGC]SUBROUTINE_PATH.

In the following example, files in /home/myname/emc2/mysubs will be found before files in ../../../../nc_files/ngcgui_lib.

Example: [RS274NGC]SUBROUTINE_PATH = /home/myname/emc2/mysubs:../../../../nc_files/ngcgui_li

New users may inadvertently try to use files that are not structured to be compatible with ngcgui requirements. Ngcgui will likely report numerous errors if the files are not coded per its conventions. Good practice suggests that ngcgui-compatible subfiles should be placed in a directory dedicated to that purpose and that preamble, postamble, and helper files should be in separate directory(ies) to discourage attempts to use them as subfiles. Files not intended for use as subfiles can include a special comment: "(not_a_subfile)" so that ngcgui will reject them automatically with a relevant message.

To embed ngcgui in axis, specify the following items in the inifile:

```
Item:      [DISPLAY]PROGRAM_PREFIX = dirname
Example:   [DISPLAY]PROGRAM_PREFIX = ../../../../nc_files
Note:      Mandatory and needed for numerous emc functions
           It is the first directory used in the search for files
```

```
Item:      [RS274NGC]SUBROUTINE_PATH = dirname1:dirname2:dirname3 ...
Example:   [RS274NGC]SUBROUTINE_PATH = ../../../../nc_files/ngcgui_lib:../../../../nc_files/ngcgui
Note:      Optional, but very useful to organize subfiles and utility files
```

```
Item:      [DISPLAY]TKPKG=Ngcgui version_number
Example:   [DISPLAY]TKPKG=Ngcgui 1.0
Note:      Mandatory, specifies loading of ngcgui axis tab pages
```

```
Item:      [DISPLAY]NGCGUI_FONT = font_descriptor
Example:   [DISPLAY]NGCGUI_FONT = Helvetica -12 normal
Note:      Optional, font_descriptor is a tcl-compatible font specifier
           with items for fonttype -fontsize fontweight
           Default is: Helvetica -10 normal
```

```
Item:      [DISPLAY]NGCGUI_SUBFILE = subfile_filename
Example:   [DISPLAY]NGCGUI_SUBFILE = simp.ngc
```

Example: [DISPLAY]NGCGUI_SUBFILE = xyz.ngc

Example: [DISPLAY]NGCGUI_SUBFILE = ""

Note: Use one or more items to specify ngcgui-compatible subfiles that require an axis tab page on startup. A "Custom" tab will be created when the filename is "". A user can use a "Custom" tab to browse the file system and identify preamble, subfile, and postamble files.

Item: [DISPLAY]NGCGUI_PREAMBLE = preamble_filename

Example: [DISPLAY]NGCGUI_PREAMBLE = in_std.ngc

Note: Optional, when specified, the file is prepended to all subfiles. Files created with "Custom" tab pages use the preamble specified with the page.

Item: [DISPLAY]NGCGUI_POSTAMBLE = postamble_filename

Example: [DISPLAY]NGCGUI_POSTAMBLE = bye.ngc

Note: Optional, when specified, the file is appended to all subfiles. Files created with "Custom" tab pages use the postamble specified with the page.

Item: [DISPLAY]NGCGUI_OPTIONS = opt1 opt2 ...

Example: [DISPLAY]NGCGUI_OPTIONS = nonew noremove

Note: Multiple options are separated by blanks. By default, ngcgui configures tab pages so that:

- 1) a user can make new tabs
- 2) a user can remove tabs (except for the last remaining one)
- 3) finalized files are automatically sent to axis
- 4) an image frame (iframe) is made available to display an image for the subfile

The options nonew, noremove, noauto, noiframe respectively disable these default behaviors.

By default, if an image (.png,.gif,jpg,pgm) file is found in the same directory as the subfile, the image is displayed in the iframe. Specifying the noiframe option makes available additional buttons for selecting a preamble, subfile, and postamble and additional checkboxes. Selections of the checkboxes are always available with special keys:

Ctrl-R Toggle "Retain values on Subfile read"

Ctrl-E Toggle "Expand subroutine"

Ctrl-a Toggle "Autosend"

(Ctrl-k lists all keys and functions)

If noiframe is specified and an image file is found, the image is displayed in a separate window and all functions are available on the tab page.

The NGCGUI_OPTIONS apply to all ngcgui tabs except that the nonew, noremove, and noiframe options are not applicable for "Custom" tabs. Do not use "Custom" tabs if you want to limit the user's ability to select subfiles or create additional tab pages.

5.5 Subroutine Requirements

An NGCGUI-compatible subfile contains a single subroutine definition. The name of the subroutine must be the same as the filename (not including the .ngc suffix). LinuxCNC supports named or numbered subroutines, but only named subroutines are compatible with NGCGUI. For more information see the [O-Codes](#) Chapter.

The first non-comment line should be a sub statement. The last non-comment line should be a endsub statement.

examp.ngc:

```
o<examp> sub
    BODY_OF_SUBROUTINE
o<examp> endsub
```

The body of the subroutine should begin with a set of statements that define local named parameters for each positional parameter expected for the subroutine call. These definitions must be consecutive beginning with #1 and ending with the last used parameter number. Definitions must be provided for each of these parameters (no omissions).

Parameter Numbering

```
#<xparm> = #1
#<yparm> = #2
#<zparm> = #3
```

LinuxCNC considers all numbered parameters in the range #1 thru #30 to be calling parameters so ngcgui provides entry boxes for any occurrence of parameters in this range. It is good practice to avoid use of numbered parameters #1 through #30 anywhere else in the subroutine. Using local, named parameters is recommended for all internal variables.

Each defining statement may optionally include a special comment and a default value for the parameter.

Statement Prototype

```
#<vname> = #n (=default_value)
or
#<vname> = #n (comment_text)
or
#<vname> = #n (=default_value comment_text)
```

Parameter Examples

```
#<xparm> = #1 (=0.0)
#<yparm> = #2 (Ystart)
#<zparm> = #3 (=0.0 Z start setting)
```

If a default_value is provided, it will be entered in the entry box for the parameter on startup.

If comment_text is included, it will be used to identify the input instead of the parameter name.

Global Named Parameters Notes on global named parameters (#<_globalname>) and ngcgui:

As in many programming languages, use of globals is powerful but can often lead to unexpected consequences. In LinuxCNC, existing global named parameters will be valid at subroutine execution and subroutines can modify or create global named parameters.

The use of global named parameters as inputs to subroutines is discouraged because such usage requires the establishment and maintenance of a well-defined global context that is problematic to maintain. Using numbered parameters #1 thru #30 as subroutine inputs should be sufficient to satisfy a wide range of design requirements.

Declining Feature: Ngcgui includes some support for global named input parameters but usage is deprecated and not documented here. Use of global named input parameters will not be supported with linuxCNC2.6.

While input global named parameters are discouraged, emc subroutines must use global named parameters for returning results. Since ngcgui-compatible subfiles are aimed at gui usage, return values are not a common requirement. However, ngcgui is useful

as a testing tool for subroutines which do return global named parameters and it is common for ngcgui-compatible subfiles to call utility subroutine files that return results with global named parameters.

To support these usages, ngcgui ignores global named parameters that include a colon (:) character in their name. Use of the colon (:) in the name prevents ngcgui from making entryboxes for these parameters.

Global Named Parameters

```
o<examp> sub
...
#<_examp:result> = #5410      (return the current tool diameter)
...
o<helper> call [#<x1>] [#<x2>] (call a subroutine)
#<xresult> = #<_helper:answer> (localize immediately the helper result)
#<_helper:answer> = 0.0      (nullify global named parameter used by subroutine)
...
o<examp> endsb
```

In the above example, the utility subroutine will be found in a separate file named helper.ngc. The helper routine returns a result in a global named parameter named #<_helper:answer.

For good practice, the calling subfile immediately localizes the result for use elsewhere in the subfile and the global named parameter used for returning the result is nullified in an attempt to mitigate its inadvertent use elsewhere in the global context. (A nullification value of 0.0 may not always be a good choice).

Ngcgui supports the creation and concatenation of multiple features for a subfile and for multiple subfiles. It is sometimes useful for subfiles to determine their order at runtime so ngcgui inserts a special global parameter that can be tested within subroutines. The parameter is named #<_feature:>. Its value begins with a value of 0 and is incremented for each added feature.

Additional Features A special *info* comment can be included anywhere in an ngcgui-compatible subfile. The format is:

```
(info: info_text)
```

The info_text is displayed near the top of the ngcgui tab page in axis.

Files not intended for use as subfiles can include a special comment so that ngcgui will reject them automatically with a relevant message.

```
(not_a_subfile)
```

An optional image file (.png,.gif,.jpg,.pgm) can accompany a subfile. The image file can help clarify the parameters used by the subfile. The image file should be in the same directory as the subfile and have the same name with an appropriate image suffix, e.g. the subfile examp.ngc could be accompanied by an image file examp.png. Ngcgui attempts to resize large images by subsampling to a size with maximum width of 320 and maximum height of 240 pixels.

None of the conventions required for making an ngcgui-compatible subfile preclude its use as general purpose subroutine file for LinuxCNC.

The LinuxCNC distribution includes a library (ngcgui_lib directory) that includes both example ngcgui-compatible subfiles and utility files to illustrate the features of LinuxCNC subroutines and ngcgui usage.

Additional user submitted subroutines can be found on the Forum in the Subroutines Section.

5.6 DB25 Example

The following shows the DB25 subroutine. In the first photo you see where you fill in the blanks for each variable.



This photo shows the backplot of the DB25 subroutine.



This photo shows the use of the new button and the custom tab to create three DB25 cutouts in one program.



Chapter 6

Touchy GUI

Touchy is a user interface for LinuxCNC meant for use on machine control panels, and therefore does not require keyboard or mouse.

It is meant to be used with a touch screen, and works in combination with a wheel/MPG and a few buttons and switches.



Figure 6.1: Touchy

6.1 Panel Configuration

6.1.1 HAL connections

Touchy requires that you create a file named *touchy.hal* in your configuration directory (the directory your ini file is in) to connect its controls. Touchy executes the HAL commands in this file after it has made its own pins available for connection.

Touchy has several output pins that are meant to be connected to the motion controller to control wheel jogging:

- *touchy.jog.wheel.increment*, which is to be connected to the *axis.N.jog-scale* pin of each axis N.
- *touchy.jog.wheel.N*, which is to be connected to *axis.N.jog-enable* for each axis N.
- In addition to being connected to *touchy.wheel-counts*, the wheel counts should also be connected to *axis.N.jog-counts* for each axis N. If you use HAL component *ilowpass* to smooth wheel jogging, be sure to smooth only *axis.N.jog-counts* and not *touchy.wheel-counts*.

6.1.1.1 Required controls

- Abort button (momentary contact) connected to the HAL pin *touchy.abort*
- Cycle start button (momentary contact) connected to *touchy.cycle-start*
- Wheel/MPG, connected to *touchy.wheel-counts* and motion pins as described above
- Single block (toggle switch) connected to *touchy.single-block*

6.1.1.2 Optional controls

- For continuous jog, one center-off bidirectional momentary toggle (or two momentary buttons) for each axis, hooked to *touchy.jog.continuous.x.negative*, *touchy.jog.continuous.x.positive*, etc.
- If a quill up button is wanted (to jog Z to the top of travel at top speed), a momentary button connected to *touchy.quill-up*.

6.1.1.3 Optional panel lamps

- *touchy.jog.active* shows when the panel jogging controls are live
- *touchy.status-indicator* is on when the machine is executing G-code, and flashes when the machine is executing but is in pause/feedhold.

6.1.2 Recommended for any setup

- Estop button hardwired in the estop chain

6.2 Setup

6.2.1 Enabling Touchy

To use Touchy, in the *[DISPLAY]* section of your ini file change the display selector line to *DISPLAY = touchy*

6.2.2 Preferences

When you start Touchy the first time, check the Preferences tab. If using a touchscreen, choose the option to hide the pointer for best results.

The Status Window is a fixed height, set by the size of a fixed font. This can be affected by the Gnome DPI, configured in System / Preferences / Appearance / Fonts / Details. If the bottom of the screen is cut off, reduce the DPI setting.

All other font sizes can be changed on the Preferences tab.

6.2.3 Macros

Touchy can invoke O-word macros using the MDI interface. To configure this, in the *[TOUCHY]* section of the ini file, add one or more *MACRO* lines. Each should be of the format

MACRO=increment xinc yinc

In this example, increment is the name of the macro, and it accepts two parameters, named xinc and yinc.

Now, place the macro in a file named *increment.ngc*, in the *PROGRAM_PREFIX* directory or any directory in the *SUBROUTINE_PATH*.

It should look like:

```
O<increment> sub
G91 G0 X#1 Y#2
G90
O<increment> endsub
```

Notice the name of the sub matches the file name and macro name exactly, including case.

When you invoke the macro by pressing the Macro button on the MDI tab in Touchy, you can enter values for xinc and yinc. These are passed to the macro as *#1* and *#2* respectively. Parameters you leave empty are passed as value 0.

If there are several different macros, press the Macro button repeatedly to cycle through them.

In this simple example, if you enter -1 for xinc and press cycle start, a rapid *G0* move will be invoked, moving one unit to the left.

This macro capability is useful for edge/hole probing and other setup tasks, as well as perhaps hole milling or other simple operations that can be done from the panel without requiring specially-written gcode programs.

Chapter 7

TkLinuxCNC GUI

7.1 Introduction

TkLinuxCNC is one of the first graphical front-ends for LinuxCNC. It is written in Tcl and uses the Tk toolkit for the display. Being written in Tcl makes it very portable (it runs on a multitude of platforms). A separate backplot window can be displayed as shown.



Figure 7.1: TkLinuxCNC Window

7.2 Getting Started

To select TkLinuxCNC as the front-end for LinuxCNC, edit the .ini file. In the section *[DISPLAY]* change the *DISPLAY* line to read

```
DISPLAY = tklinuxcnc
```

Then, start LinuxCNC and select that ini file. The sample configuration *sim/tklinuxcnc/tklinuxcnc.ini* is already configured to use TkLinuxCNC as its front-end.

7.2.1 A typical session with TkLinuxCNC

1. Start LinuxCNC and select a configuration file.
2. Clear the *E-STOP* condition and turn the machine on (by pressing F1 then F2).
3. *Home* each axis.
4. Load the file to be milled.
5. Put the stock to be milled on the table.
6. Set the proper offsets for each axis by jogging and either homing again or right-clicking an axis name and entering an offset value. ¹
7. Run the program.
8. To mill the same file again, return to step 6. To mill a different file, return to step 4. When you're done, exit LinuxCNC.

7.3 Elements of the TkLinuxCNC window

The TkLinuxCNC window contains the following elements:

- A menubar that allows you to perform various actions
- A set of buttons that allow you to change the current working mode, start/stop spindle and other relevant I/O
- Status bar for various offset related displays
- Coordinate display area
- A set of sliders which control *Jogging speed*, *Feed Override*, and *Spindle speed Override* which allow you to increase or decrease those settings
- Manual data input text box *MDI*
- Status bar display with active G-codes, M-codes, F- and S-words
- Interpreter related buttons
- A text display area that shows the G-code source of the loaded file

¹For some of these actions it might be necessary to change the mode LinuxCNC is currently running in.

7.3.1 Main buttons

From left to right, the buttons are:

- Machine enable: *ESTOP* > *ESTOP RESET* > *ON*
- Toggle mist coolant
- Decrease spindle speed
- Set spindle direction *SPINDLE OFF* > *SPINDLE FORWARD* . *SPINDLE REVERSE*
- Increase spindle speed
- Abort

then on the second line:

- Operation mode: *MANUAL* > *MDI* > *AUTO*
- Toggle flood coolant
- Toggle spindle brake control

7.3.2 Offset display status bar

The Offset display status bar displays the currently selected tool (selected with Txx M6), the tool length offset (if active), and the work offsets (set by right-clicking the coordinates).

7.3.3 Coordinate Display Area

The main part of the display shows the current position of the tool. The color of the position readout depends on the state of the axis. If the axis is unhomed the axis will be displayed in yellow letters. Once homed it will be displayed in green letters. If there is an error with the current axis TkLinuxCNC will use red letter to show that. (for example if an hardware limit switch is tripped).

To properly interpret these numbers, refer to the radio boxes on the right. If the position is *Machine*, then the displayed number is in the machine coordinate system. If it is *Relative*, then the displayed number is in the offset coordinate system. Further down the choices can be *actual* or *commanded*. Actual refers to the feedback coming from encoders (if you have a servo machine), and the *commanded* refers to the position command send out to the motors. These values can differ for several reasons: Following error, deadband, encoder resolution, or step size. For instance, if you command a movement to X 0.0033 on your mill, but one step of your stepper motor is 0.00125, then the *Commanded* position will be 0.0033 but the *Actual* position will be 0.0025 (2 steps) or 0.00375 (3 steps).

Another set of radio buttons allows you to choose between *joint* and *world* view. These make little sense on a normal type of machine (e.g. trivial kinematics), but help on machines with non-trivial kinematics like robots or stewart platforms. (you can read more about kinematics in the Integrator Manual).

7.3.3.1 Backplot

When the machine moves, it leaves a trail called the backplot. You can start the backplot window by selecting View→Backplot.

7.3.4 Automatic control

7.3.4.1 Buttons for control

The buttons in the lower part of TkLinuxCNC are used to control the execution of a program: *Open* to load a program, *Verify* to check it for errors, *Run* to start the actual cutting, *Pause* to stop it while running, *Resume* to resume an already paused program, *Step* to advance one line in the program and *Optional Stop* to toggle the optional stop switch (if the button is green the program execution will be stopped on any M1 encountered).

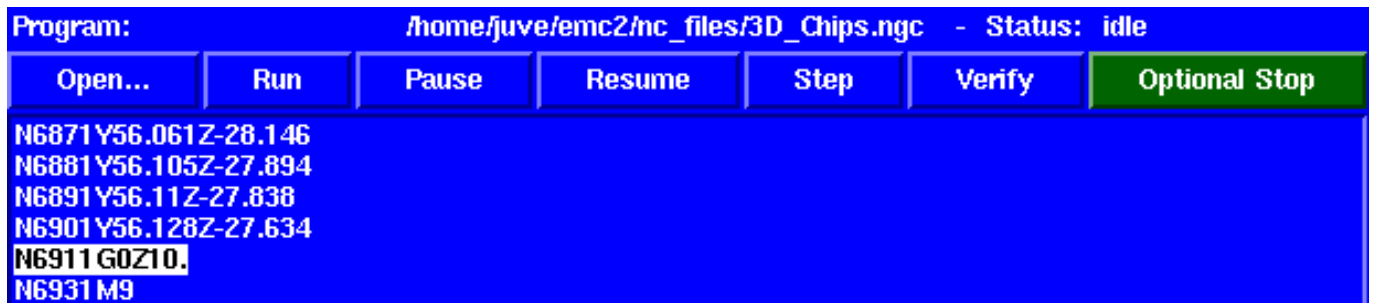


Figure 7.2: TkLinuxCNC Interpreter / program control

7.3.4.2 Text Program Display Area

When the program is running, the line currently being executed is highlighted in white. The text display will automatically scroll to show the current line.

7.3.5 Manual Control

7.3.5.1 Implicit keys

TkLinuxCNC allows you to manually move the machine. This action is known as *jogging*. First, select the axis to be moved by clicking it. Then, click and hold the + or - button depending on the desired direction of motion. The first four axes can also be moved by the keyboard arrow keys (X and Y), the PAGE UP and PAGE DOWN keys (Z) and the / and J keys (A/4th).

If *Continuous* is selected, the motion will continue as long as the button or key is pressed. If another value is selected, the machine will move exactly the displayed distance each time the button is clicked or the key is pressed. The available values are: 1.0000, 0.1000, 0.0100, 0.0010, 0.0001

By pressing *Home* or the HOME key, the selected axis will be homed. Depending on your configuration, this may just set the axis value to be the absolute position 0.0, or it may make the machine move to a specific home location through use of *home switches*. See the Integrator Manual for more information on homing.

By pressing *Override Limits*, the machine will temporarily be permitted to jog outside the limits defined in the .ini file. (Note: if *Override Limits* is active the button will be displayed using a red color).



Figure 7.3: TkLinuxCNC Override Limits & Jogging increments example

7.3.5.2 The Spindle group

The button on the first row selects the direction for the spindle to rotate: Counterclockwise, Stopped, Clockwise. The buttons next to it allow the user to increase or decrease the rotation speed. The button on the second row allows the spindle brake to be engaged or released. Depending on your machine configuration, not all the items in this group may have an effect.

7.3.5.3 The Coolant group

The two buttons allow the *Mist* and *Flood* coolants to be turned on and off. Depending on your machine configuration, not all the items in this group may appear.

7.3.6 Code Entry

Manual Data Input (also called MDI), allows G-code programs to be entered manually, one line at a time. When the machine is not turned on, and not set to MDI mode, the code entry controls are unavailable.



Figure 7.4: The Code Entry tab

7.3.6.1 MDI:

This allows you to enter a g-code command to be executed. Execute the command by pressing Enter.

7.3.6.2 Active G-Codes

This shows the *modal codes* that are active in the interpreter. For instance, *G54* indicates that the *G54 offset* is applied to all coordinates that are entered.

7.3.7 Jog Speed

By moving this slider, the speed of jogs can be modified. The numbers above refer to axis units / second. The text box with the number is clickable. Once clicked a popup window will appear, allowing for a number to be entered.

7.3.8 Feed Override

By moving this slider, the programmed feed rate can be modified. For instance, if a program requests *F60* and the slider is set to 120%, then the resulting feed rate will be 72. The text box with the number is clickable. Once clicked a popup window will appear, allowing for a number to be entered.

7.3.9 Spindle speed Override

The spindle speed override slider works exactly like the feed override slider, but it controls to the spindle speed. If a program requested *S500* (spindle speed 500 RPM), and the slider is set to 80%, then the resulting spindle speed will be 400 RPM. This slider has a minimum and maximum value defined in the ini file. If those are missing the slider is stuck at 100%. The text box with the number is clickable. Once clicked a popup window will appear, allowing for a number to be entered.

7.4 Keyboard Controls

Almost all actions in TkLinuxCNC can be accomplished with the keyboard. Many of the shortcuts are unavailable when in MDI mode.

The most frequently used keyboard shortcuts are shown in the following table.

Table 7.1: Most Common Keyboard Shortcuts

Keystroke	Action Taken
F1	Toggle Emergency Stop
F2	Turn machine on/off
`, 1 .. 9, 0	Set feed override from 0% to 100%
X, `	Activate first axis
Y, 1	Activate second axis
Z, 2	Activate third axis
A, 3	Activate fourth axis
Home	Send active axis Home
Left, Right	Jog first axis
Up, Down	Jog second axis
Pg Up, Pg Dn	Jog third axis
[,]	Jog fourth axis
ESC	Stop execution

Chapter 8

MINI GUI

8.1 Introduction

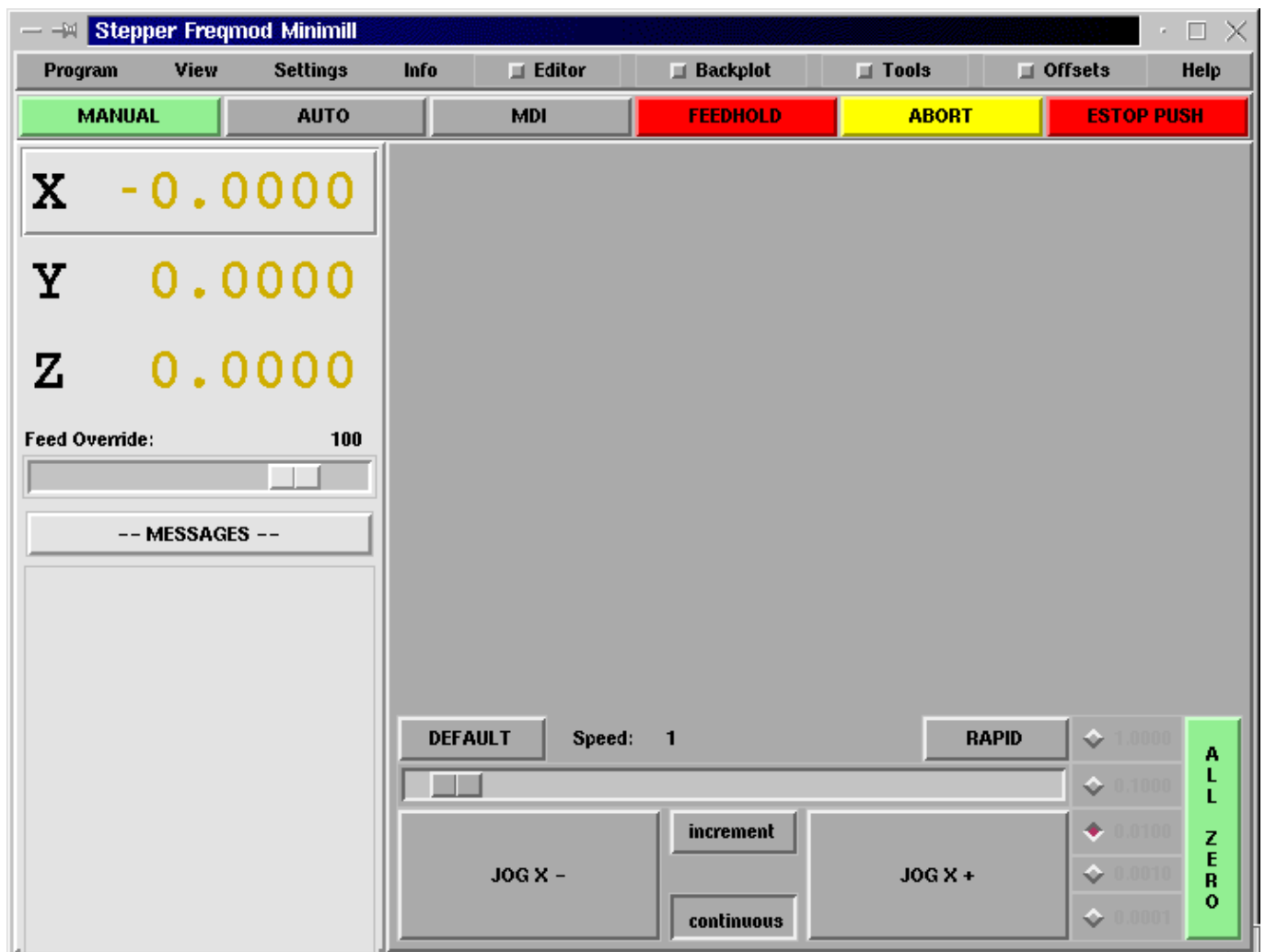


Figure 8.1: The Mini Graphical Interface (upon starting)

Mini was designed to be a full screen graphical interface. It was first written for the Sherline CNC but is available for anyone to use, copy, and distribute under the terms of the GPL copyright.

Rather than popup new windows for each thing that an operator might want to do, Mini allows you to display these within the regular screen. Parts of this chapter are copied from the instructions that were written for that mill by Joe Martin and Ray Henry.

¹

8.2 Screen layout



Figure 8.2: Mini Display for a Running LinuxCNC

The Mini screen is laid out in several sections. These include a menu across the top, a set of main control buttons just below the menu, and two rather large columns of information that show the state of your machine and allow you to enter commands or programs.

When you compare starting screen with run screen you will see many differences. In the second figure

- each axis has been homed — the display numbers are dark green
- the LinuxCNC mode is auto — the auto button has a light green background

¹Much of this chapter quotes from a chapter of the Sherline CNC Operators Manual.

- the backplotter has been turned on — backplot is visible in the pop-in window
- the tool path from the program is showing in the display.

Once you start working with Mini you will quickly discover how easily it shows the conditions of the LinuxCNC and allows you to make changes to it.

8.3 Menu Bar

The first row is the menu bar across the top. Here you can configure the screen to display additional information. Some of the items in this menu are very different from what you may be accustomed to with other programs. You should take a few minutes and look under each menu item in order to familiarize yourself with the features that are there.

The menu includes each of the following sections and subsections.

- *Program* - This menu includes both reset and exit functions. Reset will return the LinuxCNC to the condition that it was in when it started. Some startup configuration items like the normal program units can be specified in the ini file.
- *View* - This menu includes several screen elements that can be added so that you can see additional information during a run. These include
 - *Position_Type* - This menu item adds a line above the main position displays that shows whether the displays are in inches or metric and whether they are Machine or Relative location and if they are Actual positions or Commanded positions. These can be changed using the Settings menu described below.
 - *Tool_Info* - This adds a line immediately below the main position displays that shows which tool has been selected and the length of offset applied.
 - *Offset_Info* - adds a line immediately below the tool info that shows what offsets have been applied. This is a total distance for each axis from machine zero.
 - *Show_Restart* - adds a block of buttons to the right of the program display in auto mode. These allow the operator to restart a program after an abort or estop. These will pop in whenever estop or abort is pressed but can be shows by the operator anytime auto mode is active by selecting this menu item.
 - *Hide_Restart* - removes the block of buttons that control the restart of a program that has been aborted or estopped.
 - *Show_Split_Right* - changes the nature of the right hand column so that it shows both mode and pop-in information.
 - *Show_Mode_Full* - changes the right hand column so that the mode buttons or displays fill the entire right side of the screen. In manual mode, running with mode full you will see spindle and lube control buttons as well as the motion buttons.
 - *Show_Popin_Full* - changes the right hand column so that the popin fills the entire right side of the screen.
- *Settings* - These menu items allow the operator to control certain parameters during a run.
 - *Actual_Position* - sets the main position displays to actual(machine based) values.
 - *Commanded_Position* - sets the main position displays to the values that they were commanded to.
 - *Machine_Position* - sets the main position displays to the absolute distance from where the machine was homed.
 - *Relative_Position* - sets the main position displays to show the current position including any offsets like part zeros that are active. For more information on offsets see the chapter on coordinate systems.
- *Info* - lets you see a number of active things by writing their values into the MESSAGE pad.
 - *Program_File* - will write the currently active program file name.
 - *Editor_File* - will write the currently active file if the editor pop in is active and a file has been selected for editing.
 - *Parameter_File* - will write the name of the file being used for program parameters. You can find more on this in the chapters on offsets and using variables for programming.
 - *Tool_File* - will write the name of the tool file that is being used during this run.

- *Active_G-Codes* - will write a list of all of the modal program codes that are active whenever this item is selected. For more information about modal codes see the introductory part programming chapter.
- *Help* - opens a text window pop in that displays the contents of the help file.

You will notice between the info menu and the help menu there are a set of four buttons. These are called check buttons because they have a small box that shows red if they have been selected. These four buttons, Editor, Backplot, Tools, and Offsets pop in each of these screens. If more than one pop-in is active (button shown as red) you can toggle between these pop-ins by right clicking your mouse.

8.4 Control Button Bar

Below the menu line is a horizontal line of control buttons. These are the primary control buttons for the interface. Using these buttons you can change mode from [MANUAL] to [AUTO] to [MDI] (Manual Data Input). These buttons show a light green background whenever that mode is active.

You can also use the [FEEDHOLD], [ABORT], and [ESTOP] buttons to control a programmed move.

8.4.1 MANUAL

This button or pressing <F3> sets the LinuxCNC to Manual mode and displays an abbreviated set of buttons the operator can use to issue manual motion commands. The labels of the jog buttons change to match the active axis. Whenever Show_Mode_Full is active in in manual mode, you will see spindle and lube control buttons as well as the motion buttons. A keyboard <i> or <I> will switch from continuous jog to incremental jog. Pressing that key again will toggle the increment size through the available sizes.



Figure 8.3: Manual Mode Buttons

From the Sherline CNC Operators Manual:

A button has been added to designate the present position as the home position. We felt that a machine of this type (Sherline 5400) would be simpler to operate if it didn't use a machine home position. This button will zero out any offsets and will home all axes right where they are.

Axis focus is important here. Notice in [startup figure](#) that in manual mode you see a line or *groove* around the X axis to highlight its position display. This groove says that X is the active axis. It will be the target for jog moves made with the *plus* and *minus* jog buttons. You can change axis focus by clicking on any other axis display. You can also change axis focus in manual mode if you press its name key on your keyboard. Case is not important here. [Y] or [y] will shift the focus to the Y axis. [A] or [a] will shift the focus to the A axis. To help you remember which axis will jog when you press the jog buttons, the active axis name is displayed on them.

LinuxCNC can jog (move a particular axis) as long as you hold the button down when it is set for *continuous*, or it can jog for a preset distance when it is set for *incremental*. You can also jog the active axis by pressing the plus [+] or minus [-] keys on the keyboard. Again, case is not important for keyboard jogs. The two small buttons between the large jog buttons let you set which kind of jog you want. When you are in incremental mode, the distance buttons come alive. You can set a distance by pressing it with the mouse. You can toggle between distances by pressing [i] or [I] on the keyboard. Incremental jog has an interesting and often unexpected effect. If you press the jog button while a jog is in progress, it will add the distance to the position it was at when the second jog command was issued. Two one-inch jog presses in close succession will not get you two inches of movement. You have to wait until the first one is complete before jogging again.

Jog speed is displayed above the slider. It can be set using the slider by clicking in the slider's open slot on the side you want it to move toward, or by clicking on the [Default] or [Rapid] buttons. This setting only affects the jog move while in manual mode. Once a jog move is initiated, jog speed has no effect on the jog. As an example of this, say you set jog mode to *incremental* and the increment to 1 inch. Once you press the [Jog] button it will travel that inch at the rate at which it started.

8.4.2 AUTO

When the Auto button is pressed, or <F4> on the keyboard, and LinuxCNC is set to that mode, a set of the traditional auto operation buttons is displayed, and a small text window opens to show a part program. During run the active line will be displayed as white lettering on a red background.

In the auto mode, many of the keyboard keys are bound to controls. For example, the numbers above the qwerty keys are bound to feed rate override. The 0 sets 100%, 9 sets 90% and such. Other keys work much the same as they do with the tkLinuxCNC graphical interface.



Figure 8.4: Auto Mode

Auto mode does not normally display the active or modal codes. If the operator wishes to check these, use menu Info→Active_G-Codes. This will write all modal codes onto the message scratch pad.

If abort or estop is pressed during a run, a set of buttons will display to the right of the text that allow the operator to shift the restart line forward or backward. If the restart line is not the last active line, it will be highlighted as white letters on a blue background. Caution, a very slow feed rate, and a finger poised over the pause button is advised during any program restart.

From the Sherline CNC Operators Manual:

The real heart of CNC machine tool work is the auto mode. Sherline's auto mode displays the typical functions that people have come to expect from LinuxCNC. Along the top are a set of buttons which control what is happening in auto mode. Below them is the window that shows the part of the program currently being executed. As the program runs, the active line shows in white letters on a red background. The first three buttons, [Open], [Run], and [Pause] do about what you'd expect. [Pause] will stop the run right where it is. The next button, [Resume], will restart motion. They are like feedhold if used this way. Once [Pause] is pressed and motion has stopped, [Step] will resume motion and continue it to the end of the current block. Press [Step] again to get the motion of the next block. Press [Resume] and the interpreter goes back to reading ahead and running the program. The combination of [Pause] and [Step] work a lot like single block mode on many controllers. The difference is that [Pause] does not let motion continue to the end of the current block. Feed rate Override ... can be very handy as you approach a first cut. Move in quickly at 100 percent, throttle back to 10% and toggle between [Feedhold] and 10% using the pause button. When you are satisfied that you've got it right, hit the zero to the right of nine (feedrate=100%) and go.

The [Verify] button runs the interpreter through the code without initiating any motion. If Verify finds a problem it will stop the read near the problem block and put up some sort of message. Most of the time you will be able to figure out the problem with your program by reading the message and looking in the program window at the highlighted line. Some of the messages are not very helpful. Sometimes you will need to read a line or two ahead of the highlight to see the problem. Occasionally the message will refer to something well ahead of the highlight line. This often happens if you forget to end your program with an acceptable code like %, M2, M30, or M60.

8.4.3 MDI

The MDI button or <F5> sets the Manual Data Input mode. This mode displays a single line of text for block entry and shows the currently active modal codes for the interpreter.

From the Sherline CNC Operators Manual:

MDI mode allows you to enter single blocks and have the interpreter execute them as if they were part of a program (kind of like a one-line program). You can execute circles, arcs, lines and such. You can even test sets of program lines by entering one block, waiting for that motion to end, and then enter the next block. Below the entry window, there is a listing of all of the current modal codes. This listing can be very handy. I often forget to enter a g00 before I command a motion. If nothing happens I look down there to see if g80 is in effect. G80 stops any motion. If it's there I remember to issue a block like g00 x0 y0 z0. In MDI you are entering text from the keyboard so none of the main keys work for commands to the running machine. [F1] will Estop the control.

Since many of the keyboard keys are needed for entry, most of the bindings that were available in auto mode are not available here.

8.4.4 [FEEDHOLD]—[CONTINUE]

Feedhold is a toggle. When the LinuxCNC is ready to handle or is handling a motion command this button shows the feedhold label on a red background. If feedhold has been pressed then it will show the continue label. Using it to pause motion has the advantage of being able to restart the program from where you stopped it. Feedhold will toggle between zero speed and whatever feed rate override was active before it was pressed. This button and the function that it activates is also bound to the pause button on most keyboards.

8.4.5 [ABORT]

The abort button stops any motion when it is pressed. It also removes the motion command from the LinuxCNC. No further motions are cued up after this button is pressed. If you are in auto mode, this button removes the rest of the program from the

motion cue. It also records the number of the line that was executing when it was pressed. You can use this line number to restart the program after you have cleared up the reasons for pressing it.

8.4.6 [ESTOP]

The estop button is also a toggle but it works in three possible settings.

- When Mini starts up it will show a raised button with red background with black letters that say *ESTOP PUSH*. This is the correct state of the machine when you want to run a program or jog an axis. Estop is ready to work for you when it looks like this.
- If you push the estop button while a motion is being executed, you will see a recessed gray button that says *ESTOPPED*. You will not be able to move an axis or do any work from the Mini gui when the estop button displays this way. Pressing it with your mouse will return Mini to normal ready condition.
- A third view is possible here. A recessed green button means that estop has been take off but the machine has not been turned on. Normally this only happens when <F1> estop has been pressed but <F2> has not been pressed.

Joe Martin says, "When all else fails press a software [ESTOP]." This does everything that abort does but adds in a reset so that the LinuxCNC returns to the standard settings that it wakes up on. If you have an external estop circuit that watches the relevant parallel port or DIO pin, a software estop can turn off power to the motors.

From the Sherline CNC Operators Manual:

Most of the time, when we abort or E-Stop it's because something went wrong. Perhaps we broke a tool and want to change it. We switch to manual mode and raise the spindle, change tools, and assuming that we got the length the same, get ready to go on. If we return the tool to the same place where the abort was issued, LinuxCNC will work perfectly. It is possible to move the restart line back or ahead of where the abort happened. If you press the [Back] or [Ahead] buttons you will see a blue highlight that shows the relationship between the abort line and the one on which LinuxCNC will start up again. By thinking through what is happening at the time of the restart you can place the tool tip where it will resume work in an acceptable manner. You will need to think through things like tool offsets, barriers to motion along a diagonal line, and such, before you press the [Restart] button.

8.5 Left Column

There are two columns below the control line. The left side of the screen displays information of interest to the operator. There are very few buttons to press here.

8.5.1 Axis Position Displays

The axis position displays work exactly like they do with tkLinuxCNC. The color of the letters is important.

- Red indicates that the machine is sitting on a limit switch or the polarity of a min or max limit is set wrong in the ini file.
- Yellow indicates that the machine is ready to be homed.
- Green indicates that the machine has been homed.

The position can be changed to display any one of several values by using the menu settings. The startup or default settings can be changed in the ini file so these displays wake up just the way that you want them.

8.5.2 Feed rate Override

Immediately below the axis position displays is the feed rate override slider. You can operate feed rate override and feedhold in any mode of operation. Override will change the speed of jogs or feed rate in manual or MDI modes. You can adjust feed rate override by grabbing the slider with your mouse and dragging it along the groove. You can also change feed rate a percent at a time by clicking in the slider's groove. In auto mode you can also set feed override in 10% increments by pressing the top row of numbers. This slider is a handy visual reference to how much override is being applied to programmed feed rate.

8.5.3 Messages

The message display located under the axis positions is a sort of scratch pad for LinuxCNC. If there are problems it will report them there. If you try to home or move an axis when the [ESTOP] button is pressed, you'll get a message that says something about commanding motion when LinuxCNC is not ready. If an axis faults out for something like falling behind, the message pad will show what happened. If you want to remind an operator to change a tool, for example, you can add a line of code to your program that will display in the message box. An example might be (msg, change to tool #3 and press resume). This line of code, included in a program, will display *change to tool #3 and press resume* in the message box. The word msg, (with comma included) is the command to make this happen; without msg, the message wouldn't be displayed. It will still show in the auto modes' display of the program file.

To erase messages simply click the message button at the top of the pad or, on the keyboard, hold down the [Alt] key and press the [m] key.

8.6 Right Column

The right column is a general purpose place to display and work. Here you can see the modal buttons and text entry or displays. Here you can view a plot of the tool path that will be commanded by your program. You can also write programs and control tools and offsets here. The modal screens have been described above. Each of the popin displays are described in detail below.

8.6.1 Program Editor



Figure 8.5: Mini Text Editor

The editor is rather limited compared to many modern text editors. It does not have *undo* nor *paste* between windows with the clipboard. These were eliminated because of interaction with a running program. Future releases will replace these functions so that it will work the way you've come to expect from a text editor. It is included because it has the rather nice feature of being able to number and renumber lines in the way that the interpreter expects of a file. It will also allow you to cut and paste from one part of a file to another. In addition, it will allow you to save your changes and submit them to the LinuxCNC interpreter with the same menu click. You can work on a file in here for a while and then save and load if the LinuxCNC is in Auto mode. If you have been running a file and find that you need to edit it, that file will be placed in the editor when you click on the editor button on the top menu.

8.6.2 Backplot Display



Figure 8.6: Minis Backplotter

Backplot [Backplot] will show the tool path that can be viewed from a chosen direction. *3-D* is the default. Other choices and controls are displayed along the top and right side of the pop-in. If you are in the middle of a cut when you press one of these control buttons the machine will pause long enough to re-compute the view.

Along the right side of the pop-in there is a small pyramid shaped graphic that tries to show the angle you are viewing the tool path from. Below it are a series of sliders that allow you to change the angle of view and the size of the plot. You can rotate the little position angle display with these. They take effect when you press the [Refresh] button. The [Reset] button removes all of the paths from the display and readies it for a new run of the program but retains your settings for that session.

If backplot is started before a program is started, it will try to use some color lines to indicate the kind of motion that was used to make it. A green line is a rapid move. A black line is a feed rate move. Blue and red indicate arcs in counterclockwise and clockwise directions.

The backplotter with Mini allows you to zoom and rotate views after you have run your program but it is not intended to store a tool path for a long period of time.

8.6.3 Tool Page

The tool page is pretty much like the others. You can set length and diameter values here and they become effective when you press the [Enter] key. You will need to set up your tool information before you begin to run a program. You can't change tool offsets while the program is running or when the program is paused.

TOOL SETUP
Click or tab to edit. Press enter to return to keyboard machine control.

TOOL NUMBER	LENGTH	DIAMETER	COMMENT
1	1.456	0.250	Drill
2	1.000	0.4968	End Mill
3	0.0	0.0	empty
4	0.0	0.0	empty
5	0.0	0.0	empty
6	0.0	0.0	empty

Add Extra Tool

Remove Last Tool

Figure 8.7: Mini Tool Display

The [Add Tools] and [Remove Tools] buttons work on the bottom of the tool list so you will want to fill in tool information in descending order. Once a new tool has been added, you can use it in a program with the usual G-code commands. There is a 32 tool limit in the current LinuxCNC configuration files but you will run out of display space in Mini long before you get there.

Tip

You can use Menu > View > Show Popin Full to see more tools if you need.

8.6.4 Offset Page

The offset page can be used to display and setup work offsets. The coordinate system is selected along the left hand side of the window. Once you have selected a coordinate system you can enter values or move an axis to a teach position.

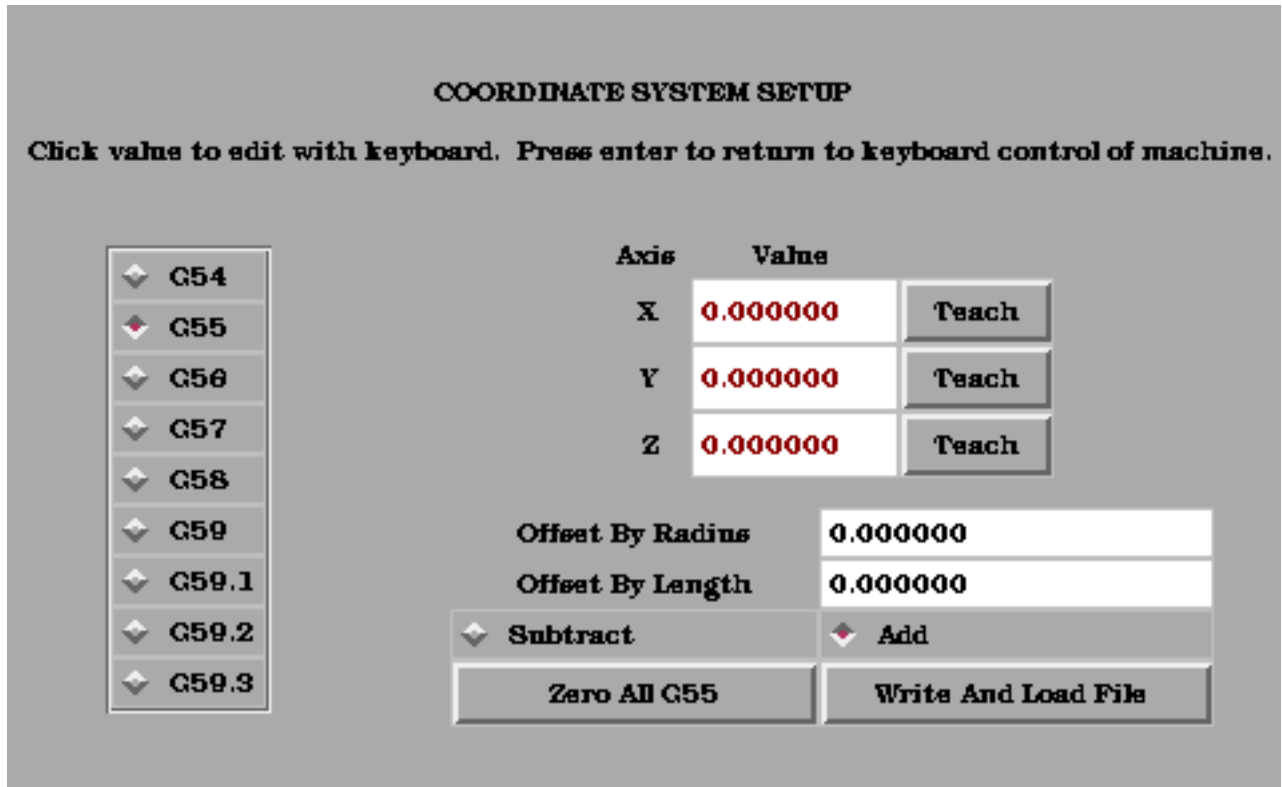


Figure 8.8: Mini Offset Display

You can also teach using an edgefinder by adding the radius and length to the offset_by widgets. When you do this you may need to add or subtract the radius depending upon which surface you choose to touch from. This is selected with the add or subtract radiobuttons below the offset windows.

The zero all for the active coordinate system button will remove any offsets that you have showing but they are not set to zero in the variable file until you press the write and load file button as well. This write and load file button is the one to use when you have set all of the axis values that you want for a coordinate system.

8.7 Keyboard Bindings

A number of the bindings used with tkLinuxCNC have been preserved with mini. A few of the bindings have been changed to extend that set or to ease the operation of a machine using this interface. Some keys operate the same regardless of the mode. Others change with the mode that LinuxCNC is operating in.

8.7.1 Common Keys

- *Pause* - Toggle feedhold
- *Escape* - abort motion
- *F1* - toggle estop/estop reset state
- *F2* - toggle machine off/machine on state
- *F3* - manual mode
- *F4* - auto mode

- *F5* - MDI mode
- *F6* - reset interpreter

The following only work for machines using auxiliary I/O

- *F7* - toggle mist on/mist off
- *F8* - toggle flood on/flood off
- *F9* - toggle spindle forward/off
- *F10* - toggle spindle reverse/off
- *F11* - decrease spindle speed
- *F12* - increase spindle speed

8.7.2 Manual Mode

- *I-9 0* - set feed override to 10%-90%, 0 is 100%
- *~* - set feed override to 0 or feedhold
- *x* - select X axis
- *y* - select Y axis
- *z* - select Z axis
- *a* - select A axis
- *b* - select B axis
- *c* - select C axis
- *Left Right Arrow* - jog X axis
- *Up Down Arrow* - jog Y axis
- *Page Up Down* - jog Z axis
- *- _* - jog the active axis in the minus direction
- *+ =* - jog the active axis in the plus direction.
- *Home* - home selected axis
- *i I* - toggle through jog increments

The following only work with a machine using auxiliary I/O

- *b* - take spindle brake off
 - *Alt-b* - put spindle brake on
-

8.7.3 Auto Mode

- *1-9,0* - set feed override to 10%-90%, 0 is 100%
- *~* - set feed override to 0 or feedhold
- *o/O* - open a program
- *r/R* - run an opened program
- *p/P* - pause an executing program
- *s/S* - resume a paused program
- *a/A* - step one line in a paused program

8.8 Misc

One of the features of Mini is that it displays any axis above number 2 as a rotary and will display degree units for it. It also converts to degree units for incremental jogs when a rotary axis has the focus.

Chapter 9

KEYSTICK GUI

9.1 Introduction



Figure 9.1: The Mini Graphical Interface

Keystick is a minimal text based interface.

9.2 Installing

To use keystick change the *DISPLAY* setting in the ini file setting to:

```
DISPLAY = keystick
```

9.3 Using

Keystick is very simple to use. In the MDI Mode you simply start typing the g code and it shows up in the bottom text area. The ? key toggles help.

Part III

Using LinuxCNC

Chapter 10

CNC Machine Overview

This section gives a brief description of how a CNC machine is viewed from the input and output ends of the Interpreter.

10.1 Mechanical Components

A CNC machine has many mechanical components that may be controlled or may affect the way in which control is exercised. This section describes the subset of those components that interact with the Interpreter. Mechanical components that do not interact directly with the Interpreter, such as the jog buttons, are not described here, even if they affect control.

10.1.1 Axes

Any CNC machine has one or more Axes. Different types of CNC machines have different combinations. For instance, a *4-axis milling machine* may have XYZA or XYZB axes. A lathe typically has XZ axes. A foam-cutting machine may have XYUV axes. In LinuxCNC, the case of a XYYZ *gantry* machine with two motors for one axis is better handled by kinematics rather than by a second linear axis.¹

Primary Linear Axes *axesprimary linear primary linear* The X, Y, and Z axes produce linear motion in three mutually orthogonal directions.

Secondary Linear Axes *axessecondary linear secondary linear* The U, V, and W axes produce linear motion in three mutually orthogonal directions. Typically, X and U are parallel, Y and V are parallel, and Z and W are parallel.

Rotational Axes *axesrotational rotational* The A, B and C axes produce angular motion (rotation). Typically, A rotates around a line parallel to X, B rotates around a line parallel to Y, and C rotates around a line parallel to Z.

10.1.2 Spindle

A CNC machine typically has a spindle which holds one cutting tool, probe, or the material in the case of a lathe. The spindle may or may not be controlled by the CNC software.

10.1.3 Coolant

If a CNC machine has components to provide mist coolant and/or flood coolant they can be controlled by G codes.

¹If the motion of mechanical components is not independent, as with hexapod machines, the RS274/NGC language and the canonical machining functions will still be usable, as long as the lower levels of control know how to control the actual mechanisms to produce the same relative motion of tool and workpiece as would be produced by independent axes. This is called *kinematics*.

10.1.4 Feed and Speed Override

A CNC machine can have separate feed and speed override controls, which let the operator specify that the actual feed rate or spindle speed used in machining at some percentage of the programmed rate.

10.1.5 Block Delete Switch

A CNC machine can have a block delete switch. See the [Block Delete](#) Section.

10.1.6 Optional Program Stop Switch

A CNC machine can have an optional program stop switch. See the [Optional Program Stop](#) Section.

10.2 Control and Data Components

10.2.1 Linear Axes

The X, Y, and Z axes form a standard right-handed coordinate system of orthogonal linear axes. Positions of the three linear motion mechanisms are expressed using coordinates on these axes.

The U, V and W axes also form a standard right-handed coordinate system. X and U are parallel, Y and V are parallel, and Z and W are parallel (when A, B, and C are rotated to zero).

10.2.2 Rotational Axes

The rotational axes are measured in degrees as wrapped linear axes in which the direction of positive rotation is counterclockwise when viewed from the positive end of the corresponding X, Y, or Z-axis. By *wrapped linear axis*, we mean one on which the angular position increases without limit (goes towards plus infinity) as the axis turns counterclockwise and decreases without limit (goes towards minus infinity) as the axis turns clockwise. Wrapped linear axes are used regardless of whether or not there is a mechanical limit on rotation.

Clockwise or counterclockwise is from the point of view of the workpiece. If the workpiece is fastened to a turntable which turns on a rotational axis, a counterclockwise turn from the point of view of the workpiece is accomplished by turning the turntable in a direction that (for most common machine configurations) looks clockwise from the point of view of someone standing next to the machine.²

10.2.3 Controlled Point

The controlled point is the point whose position and rate of motion are controlled. When the tool length offset is zero (the default value), this is a point on the spindle axis (often called the gauge point) that is some fixed distance beyond the end of the spindle, usually near the end of a tool holder that fits into the spindle. The location of the controlled point can be moved out along the spindle axis by specifying some positive amount for the tool length offset. This amount is normally the length of the cutting tool in use, so that the controlled point is at the end of the cutting tool. On a lathe, tool length offsets can be specified for X and Z axes, and the controlled point is either at the tool tip or slightly outside it (where the perpendicular, axis-aligned lines touched by the *front* and *side* of the tool intersect).

²If the parallelism requirement is violated, the system builder will have to say how to distinguish clockwise from counterclockwise.

10.2.4 Coordinated Linear Motion

To drive a tool along a specified path, a machining center must often coordinate the motion of several axes. We use the term *coordinated linear motion* to describe the situation in which, nominally, each axis moves at constant speed and all axes move from their starting positions to their end positions at the same time. If only the X, Y, and Z axes (or any one or two of them) move, this produces motion in a straight line, hence the word *linear* in the term. In actual motions, it is often not possible to maintain constant speed because acceleration or deceleration is required at the beginning and/or end of the motion. It is feasible, however, to control the axes so that, at all times, each axis has completed the same fraction of its required motion as the other axes. This moves the tool along same path, and we also call this kind of motion coordinated linear motion.

Coordinated linear motion can be performed either at the prevailing feed rate, or at traverse rate, or it may be synchronized to the spindle rotation. If physical limits on axis speed make the desired rate unobtainable, all axes are slowed to maintain the desired path.

10.2.5 Feed Rate

The rate at which the controlled point or the axes move is nominally a steady rate which may be set by the user. In the Interpreter, the interpretation of the feed rate is as follows unless *inverse time feed* or *feed per revolution* modes are being used see Section [G93 G94 G95](#).

1. If any of XYZ are moving, F is in units per minute in the XYZ cartesian system, and all other axes (ABCUVW) move so as to start and stop in coordinated fashion.
2. Otherwise, if any of UVW are moving, F is in units per minute in the UVW cartesian system, and all other axes (ABC) move so as to start and stop in coordinated fashion.
3. Otherwise, the move is pure rotary motion and the F word is in rotary units in the ABC *pseudo-cartesian* system.

10.2.6 Coolant

Flood coolant and mist coolant may each be turned on independently. The RS274/NGC language turns them off together see Section [M7 M8 M9](#).

10.2.7 Dwell

A machining center may be commanded to dwell (i.e., keep all axes unmoving) for a specific amount of time. The most common use of dwell is to break and clear chips, so the spindle is usually turning during a dwell. Regardless of the Path Control Mode (see Section [Path Control](#)) the machine will stop exactly at the end of the previous programmed move, as though it was in exact path mode.

10.2.8 Units

Units used for distances along the X, Y, and Z axes may be measured in millimeters or inches. Units for all other quantities involved in machine control cannot be changed. Different quantities use different specific units. Spindle speed is measured in revolutions per minute. The positions of rotational axes are measured in degrees. Feed rates are expressed in current length units per minute, or degrees per minute, or length units per spindle revolution, as described in Section [G93 G94 G95](#).

10.2.9 Current Position

The controlled point is always at some location called the *current position*, and the controller always knows where that is. The numbers representing the current position must be adjusted in the absence of any axis motion if any of several events take place:

1. Length units are changed.
 2. Tool length offset is changed.
 3. Coordinate system offsets are changed.
-

10.2.10 Selected Plane

There is always a *selected plane*, which must be the XY-plane, the YZ-plane, or the XZ-plane of the machining center. The Z-axis is, of course, perpendicular to the XY-plane, the X-axis to the YZ-plane, and the Y-axis to the XZ-plane.

10.2.11 Tool Carousel

Zero or one tool is assigned to each slot in the tool carousel.

10.2.12 Tool Change

A machining center may be commanded to change tools.

10.2.13 Pallet Shuttle

The two pallets may be exchanged by command.

10.2.14 Path Control Mode

The machining center may be put into any one of three path control modes: (1) exact stop mode, (2) exact path mode, or (3) continuous mode with optional tolerance. In exact stop mode, the machine stops briefly at the end of each programmed move. In exact path mode, the machine follows the programmed path as exactly as possible, slowing or stopping if necessary at sharp corners of the path. In continuous mode, sharp corners of the path may be rounded slightly so that the feed rate may be kept up (but by no more than the tolerance, if specified). See Sections [G61/G61.1](#) and [G64](#).

10.3 Interpreter Interaction with Switches

The Interpreter interacts with several switches. This section describes the interactions in more detail. In no case does the Interpreter know what the setting of any of these switches is.

10.3.1 Feed and Speed Override Switches

The Interpreter will interpret RS274/NGC commands which enable *M48* or disable *M49* the feed and speed override switches. For certain moves, such as the traverse out of the end of a thread during a threading cycle, the switches are disabled automatically.

LinuxCNC reacts to the speed and feed override settings when these switches are enabled.

See the [M48 M49 Override](#) section for more information.

10.3.2 Block Delete Switch

If the block delete switch is on, lines of G code which start with a slash (the block delete character) are not interpreted. If the switch is off, such lines are interpreted. Normally the block delete switch should be set before starting the NGC program.

10.3.3 Optional Program Stop Switch

If this switch is on and an M1 code is encountered, program execution is paused.

10.4 Tool Table

A tool table is required to use the Interpreter. The file tells which tools are in which tool changer slots and what the size and type of each tool is. The name of the tool table is defined in the ini file:

```
[EMCIO]

# tool table file
TOOL_TABLE = tooltable.tbl
```

The default filename probably looks something like the above, but you may prefer to give your machine its own tool table, using the same name as your ini file, but with a tbl extension:

```
TOOL_TABLE = acme_300.tbl
```

or

```
TOOL_TABLE = EMC-AXIS-SIM.tbl
```

For more information on the specifics of the tool table format, see the [Tool Table Format](#) Section.

10.5 Parameters

In the RS274/NGC language view, a machining center maintains an array of numerical parameters defined by a system definition (RS274NGC_MAX_PARAMETERS). Many of them have specific uses especially in defining coordinate systems. The number of numerical parameters can increase as development adds support for new parameters. The parameter array persists over time, even if the machining center is powered down. LinuxCNC uses a parameter file to ensure persistence and gives the Interpreter the responsibility for maintaining the file. The Interpreter reads the file when it starts up, and writes the file when it exits.

All parameters are available for use in G code programs.

The format of a parameter file is shown in the following table. The file consists of any number of header lines, followed by one blank line, followed by any number of lines of data. The Interpreter skips over the header lines. It is important that there be exactly one blank line (with no spaces or tabs, even) before the data. The header line shown in the following table describes the data columns, so it is suggested (but not required) that that line always be included in the header.

The Interpreter reads only the first two columns of the table. The third column, *Comment*, is not read by the Interpreter.

Each line of the file contains the index number of a parameter in the first column and the value to which that parameter should be set in the second column. The value is represented as a double-precision floating point number inside the Interpreter, but a decimal point is not required in the file. All of the parameters shown in the following table are required parameters and must be included in any parameter file, except that any parameter representing a rotational axis value for an unused axis may be omitted. An error will be signaled if any required parameter is missing. A parameter file may include any other parameter, as long as its number is in the range 1 to 5400. The parameter numbers must be arranged in ascending order. An error will be signaled if not. Any parameter included in the file read by the Interpreter will be included in the file it writes as it exits. The original file is saved as a backup file when the new file is written. Comments are not preserved when the file is written.

Table 10.1: Parameter File Format

Parameter Number	Parameter Value	Comment
5161	0.0	G28 Home X
5162	0.0	G28 Home Y

See the [Parameters](#) section for more information.

Chapter 11

Coordinate System

11.1 Introduction

You have seen how handy a tool length offset can be. Having this allows the programmer to ignore the actual tool length when writing a part program. In the same way, it is really nice to be able to find a prominent part of a casting or block of material and work a program from that point rather than having to take account of the location at which the casting or block will be held during the machining.

This chapter introduces you to offsets as they are used by the LinuxCNC. These include;

- machine coordinates (G53)
- nine fixture offsets (G54-G59.3)
- global offsets (G92)

11.2 The Machine Position Command (G53)

Regardless of any offsets that may be in effect, putting a G53 in a block of code tells the interpreter to go to the real or absolute axis positions commanded in the block. For example

```
G53 G0 X0 Y0 Z0
```

will get you to the actual position where these three axes are zero. You might use a command like this if you have a favorite position for tool changes or if your machine has an auto tool changer. You might also use this command to get the tool out of the way so that you can rotate or change a part in a vice.

G53 is not a modal command. It must be used on each line where motion based upon absolute machine position is desired.

11.3 Fixture Offsets (G54-G59.3)



Fixture Offsets Work or fixture offset are used to make a part home that is different from the absolute, machine coordinate system. This allows the part programmer to set up home positions for multiple parts. A typical operation that uses fixture offsets would be to mill multiple copies of parts on multiple part holders or vises.

The values for offsets are stored in the VAR file that is requested by the INI file during the startup of an LinuxCNC. In our example below we'll use G55. The values for each axis for G55 are stored as variable numbers.

Variable	Value
5241	0.000000
5242	0.000000
5243	0.000000
5244	0.000000
5245	0.000000
5246	0.000000

In the VAR file scheme, the first variable number stores the X offset, the second the Y offset and so on for all six axes. There are numbered sets like this for each of the fixture offsets.

Each of the graphical interfaces has a way to set values for these offsets. You can also set these values by editing the VAR file itself and then restarting LinuxCNC so that the LinuxCNC reads the new values however this is not the recommended way. G10, G92, G28.1, etc are better ways to affect variables. For our example let's directly edit the file so that G55 takes on the following values.

Variable	Value
5241	2.000000
5242	1.000000
5243	-2.000000
5244	0.000000
5245	0.000000
5246	0.000000

You should read this as moving the zero positions of G55 to X = 2 units, Y = 1 unit, and Z = -2 units away from the absolute zero position.

Once there are values assigned, a call to G55 in a program block would shift the zero reference by the values stored. The following line would then move each axis to the new zero position. Unlike G53, G54 through G59.3 are modal commands. They will act on all blocks of code after one of them has been set. The program that might be run using fixture offsets would require only a single coordinate reference for each of the locations and all of the work to be done there. The following code is offered as an example of making a square using the G55 offsets that we set above.

```
G55 G0 X0 Y0 Z0
G1 F2 Z-0.2000
X1
Y1
X0
Y0
G0 Z0
G54 X0 Y0 Z0
M2
```

But, you say, why is there a G54 in there near the end. Many programmers leave the G54 coordinate system with all zero values so that there is a modal code for the absolute machine based axis positions. This program assumes that we have done that and use the ending command as a command to machine zero. It would have been possible to use g53 and arrive at the same place but that command would not have been modal and any commands issued after it would have returned to using the G55 offsets because that coordinate system would still be in effect.

```
G54      use preset work coordinate system 1
G55      use preset work coordinate system 2
G56      use preset work coordinate system 3
G57      use preset work coordinate system 4
G58      use preset work coordinate system 5
G59      use preset work coordinate system 6
G59.1    use preset work coordinate system 7
G59.2    use preset work coordinate system 8
G59.3    use preset work coordinate system 9
```

11.3.1 Default coordinate system

One other variable in the VAR file becomes important when we think about offset systems. This variable is named 5220. In the default files its value is set to 1.00000. This means that when the LinuxCNC starts up it should use the first coordinate system as its default. If you set this to 9.00000 it would use the ninth offset system as its default for start up and reset. Any value other than an integer (decimal really) between 1 and 9, or a missing 5220 variable will cause the LinuxCNC to revert to the default value of 1.00000 on start up.

11.3.2 Setting coordinate (fixture) offsets from G code

The G10 L2x command can be used to set coordinate (fixture) offsets: (these are just quick summaries, see the G code section for full details)

- *G10 L2 P(fixture 1-9)* - Set offset(s) to a value. Current position irrelevant. (see [G10 L2](#) for details)
- *G10 L20 P(fixture 1-9)* - Set offset(s) so current position becomes a value. (see [G10 L20](#) for details)

11.4 G92 Offsets

11.4.1 The G92 commands

This set of commands include;

- *G92* - This command, when used with axis names, sets values to offset variables.
- *G92.1* - This command sets zero values to the *G92* variables.
- *G92.2* - This command suspends but does not zero out the *G92* variables.
- *G92.3* - This command applies offset values that have been suspended.

When the commands are used as described above, they will work pretty much as you would expect.

To make the current point, what ever it is, have the coordinates X0, Y0, and Z0 you would use *G92 X0 Y0 Z0*. *G92* **does not** work from absolute machine coordinates. It works from **current location**.

G92 also works from current location as modified by any other offsets that are in effect when the *G92* command is invoked. While testing for differences between work offsets and actual offsets it was found that a *G54* offset could cancel out a *G92* and thus give the appearance that no offsets were in effect. However, the *G92* was still in effect for all coordinates and did produce expected work offsets for the other coordinate systems.

It is a good practice to clear the *G92* offsets at the end of their use with *G92.1* or *G92.2*. When starting up LinuxCNC if any offsets are in the *G92* variables they will be applied when an axis is homed.

11.4.2 Setting G92 values

There are at least two ways to set *G92* values.

- right mouse click on position displays of tkLinuxCNC will popup a window into which you can type a value.
- the *G92* command

Both of these work from the current location of the axis to which the offset is to be applied.

Issuing *G92 X Y Z A B C U V W* does in fact set values to the *G92* variables such that each axis takes on the value associated with its name. These values are assigned to the current position of the machine axis. These results satisfy paragraphs one and two of the NIST document.

G92 commands work from current axis location and add and subtract correctly to give the current axis position the value assigned by the *G92* command. The effects work even though previous offsets are in.

So if the X axis is currently showing 2.0000 as its position a *G92 X0* will set an offset of -2.0000 so that the current location of X becomes zero. A *G92 X2* will set an offset of 0.0000 and the displayed position will not change. A *G92 X5.0000* will set an offset of 3.0000 so that the current displayed position becomes 5.0000.

11.4.3 G92 Cautions

Sometimes the values of a *G92* offset will remain in the VAR file. This can happen when a file is aborted during processing that has *G92* offsets in effect. When this happens reset or a startup will cause them to become active again.

The variables are named:

Variable	Value
5211	0.000000
5212	0.000000
5213	0.000000
5214	0.000000
5215	0.000000
5216	0.000000

where 5211 is the X axis offset and so on. If you are seeing unexpected positions as the result of a commanded move, as a result of storing an offset in a previous program and not clearing them at the end then issue a *G92.1* in the MDI window to clear the

stored offsets.

If G92 values exist in the VAR file when LinuxCNC starts up, the G92 values in the var file will be applied to the values of the current location of each axis. If this is home position and home position is set as machine zero everything will be correct. Once home has been established using real machine switches, or by moving each axis to a known home position and issuing an axis home command, any G92 offsets will be applied. If you have a G92 X1 in effect when you home the X axis the DRO will read X: 1.000 instead of the expected X: 0.000 because the G92 was applied to the machine origin. If you issue a G92.1 and the DRO now reads all zeros then you had a G92 offset in effect when you last ran LinuxCNC.

Unless your intention is to use the same G92 offsets in the next program, the best practice is to issue a G92.1 at the end of any G Code files where you use G92 offsets.

11.5 Sample Program Using Offsets

This sample engraving project mills a set of four .1 radius circles in roughly a star shape around a center circle. We can setup the individual circle pattern like this.

```
G10 L2 P1 X0 Y0 Z0 (ensure that G54 is set to machine zero)
G0 X-0.1 Y0 Z0
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G0 Z0
M2
```

We can issue a set of commands to create offsets for the four other circles like this.

```
G10 L2 P2 X0.5 (offsets G55 X value by 0.5 inch)
G10 L2 P3 X-0.5 (offsets G56 X value by -0.5 inch)
G10 L2 P4 Y0.5 (offsets G57 Y value by 0.5 inch)
G10 L2 P5 Y-0.5 (offsets G58 Y value by -0.5 inch)
```

We put these together in the following program:

```
(a program for milling five small circles in a diamond shape)

G10 L2 P1 X0 Y0 Z0 (ensure that G54 is machine zero)
G10 L2 P2 X0.5 (offsets G55 X value by 0.5 inch)
G10 L2 P3 X-0.5 (offsets G56 X value by -0.5 inch)
G10 L2 P4 Y0.5 (offsets G57 Y value by 0.5 inch)
G10 L2 P5 Y-0.5 (offsets G58 Y value by -0.5 inch)

G54 G0 X-0.1 Y0 Z0 (center circle)
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G0 Z0

G55 G0 X-0.1 Y0 Z0 (first offset circle)
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G0 Z0

G56 G0 X-0.1 Y0 Z0 (second offset circle)
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G0 Z0

G57 G0 X-0.1 Y0 Z0 (third offset circle)
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G0 Z0
```

```
G58 G0 X-0.1 Y0 Z0 (fourth offset circle)
G1 F1 Z-0.25
G3 X-0.1 Y0 I0.1 J0
G54 G0 X0 Y0 Z0
```

```
M2
```

Now comes the time when we might apply a set of G92 offsets to this program. You'll see that it is running in each case at Z0. If the mill were at the zero position, a G92 Z1.0000 issued at the head of the program would shift everything down an inch. You might also shift the whole pattern around in the XY plane by adding some X and Y offsets with G92. If you do this you should add a G92.1 command just before the m2 that ends the program. If you do not, other programs that you might run after this one will also use that G92 offset. Furthermore it would save the G92 values when you shut down the LinuxCNC and they will be recalled when you start up again.

Chapter 12

Tool Compensation

12.1 Tool Length Offsets

12.1.1 Touch Off

Using the Touch Off Screen in the AXIS interface you can update the tool table automatically.

Typical steps for updating the tool table:

- After homing load a tool with $Tn M6$ where n is the tool number.
- Move tool to an established point using a gauge or take a test cut and measure.
- Click the "Touch Off" button in the Manual Control tab (or hit the End button on your keyboard).
- Select *Tool Table* in the Coordinate System drop down box.
- Enter the gauge or measured dimension and select OK.

The Tool Table will be changed with the correct Z length to make the DRO display the correct Z position and a G43 command will be issued so the new tool Z length will be in effect. Tool table touch off is only available when a tool is loaded with $Tn M6$.



Figure 12.1: Touch Off Tool Table

12.1.2 Using G10 L1/L10/L11

The G10 L1/L10/L11 commands can be used to set tool table offsets: (these are just quick summaries, see the G code section for full details)

- *G10 L1 Pn* - Set offset(s) to a value. Current position irrelevant. (see [G10 L1](#) for details)
- *G10 L10 Pn* - Set offset(s) so current position w/ fixture 1-8 becomes a value. (see [G10 L10](#) for details)
- *G10 L11 Pn* - Set offset(s) so current position w/ fixture 9 becomes a value. (see [G10 L11](#) for details)

12.2 Tool Table

The *Tool Table* is a text file that contains information about each tool. The file is located in the same directory as your configuration and is called *tool.tbl*. The tools might be in a tool changer or just changed manually. The file can be edited with a text editor or be updated using G10 L1. See the [Lathe Tool Table](#) Section for an example of the lathe tool table format. The maximum number of entries in the tool table is 56. The maximum tool and pocket number is 99999.

The [Tool Editor](#) or a text editor can be used to edit the tool table. If you use a text editor make sure you reload the tool table in the GUI.

12.2.1 Tool Table Format

Table 12.1: Tool Table Format

T#	P#	X	Y	Z	A	B	C	U	V	W	Dia	FA	BA	Ori	Rem
;															
(no data after opening semicolon)															
T1	P17	X0	Y0	Z0	A0	B0	C0	U0	V0	W0	D0	I0	J0	Q0	;rem
T2	P5	X0	Y0	Z0	A0	B0	C0	U0	V0	W0	D0	I0	J0	Q0	;rem
T3	P12	X0	Y0	Z0	A0	B0	C0	U0	V0	W0	D0	I0	J0	Q0	;rem

In general, the new tool table line format is:

- ; - opening semicolon, no data
- T - tool number, 0-99999 (tool numbers must be unique)
- P - pocket number, 1-99999 (pocket numbers must be unique)
- X..W - tool offset on specified axis - floating-point
- D - tool diameter - floating-point, absolute value
- I - front angle (lathe only) - floating-point
- J - back angle (lathe only) - floating-point
- Q - tool orientation (lathe only) - integer, 0-9
- ; - beginning of comment or remark - text

The file consists of one opening semicolon on the first line, followed by up to a maximum of 56 tool entries. ¹

¹ Although tool numbers up to 99999 are allowed, the number of entries in the tool table, at the moment, is still limited to a maximum of 56 tools for technical reasons. The LinuxCNC developers plan to remove that limitation eventually. If you have a very large tool changer, please be patient.

Earlier versions of LinuxCNC had two different tool table formats for mills and lathes, but since the 2.4.x release, one tool table format is used for all machines. Just ignore the parts of the tool table that don't pertain to your machine, or which you don't need to use.

Each line of the tool table file after the opening semicolon contains the data for one tool. One line may contain as many as 16 entries, but will likely contain much fewer.

The units used for the length, diameter, etc., are in machine units.

You will probably want to keep the tool entries in ascending order, especially if you are going to be using a randomizing tool changer. Although the tool table does allow for tool numbers in any order.

Each line may have up to 16 entries. The first two entries are required. The last entry (a remark or comment, preceded by a semicolon) is optional. It makes reading easier if the entries are arranged in columns, as shown in the table, but the only format requirement is that there be at least one space or tab after each of the entries on a line and a newline character at the end of each entry.

The meanings of the entries and the type of data to be put in each are as follows.

Tool Number (required) The *T* column contains the number (unsigned integer) which represents a code number for the tool. The user may use any code for any tool, as long as the codes are unsigned integers.

Pocket Number (required) The *P* column contains the number (unsigned integer) which represents the pocket number (slot number) of the tool changer slot where the tool can be found. The entries in this column must all be different.

The pocket numbers will typically start at 1 and go up to the highest available pocket on your tool changer. But not all tool changers follow this pattern. Your pocket numbers will be determined by the numbers that your tool changer uses to refer to the pockets. So all this is to say that the pocket numbers you use will be determined by the numbering scheme used in your tool changer, and the pocket numbers you use must make sense on your machine.

Data Offset Numbers (optional) The *Data Offset* columns (XYZABCUVW) contain real numbers which represent tool offsets in each axis. This number will be used if tool length offsets are being used and this tool is selected. These numbers can be positive, zero, or negative, and are in fact completely optional. Although you will probably want to make at least one entry here, otherwise there would be little point in making an entry in the tool table to begin with.

In a typical mill, you probably want an entry for Z (tool length offset). In a typical lathe, you probably want an entry for X (X tool offset) and Z (Z tool offset). In a typical mill using cutter diameter compensation (cutter comp), you probably also want to add an entry for D (cutter diameter). In a typical lathe using tool nose diameter compensation (tool comp), you probably also want to add an entry for D (tool nose diameter).

A lathe also requires some additional information to describe the shape and orientation of the tool. So you probably want to have entries for I (tool front angle) and J (tool back angle). You probably also want an entry for Q (tool orientation).

A complete description of the lathe entries can be found in the lathe section of the user manual [here](#).

The *Diameter* column contains a real number. This number is used only if cutter compensation is turned on using this tool. If the programmed path during compensation is the edge of the material being cut, this should be a positive real number representing the measured diameter of the tool. If the programmed path during compensation is the path of a tool whose diameter is nominal, this should be a small number (positive or negative, but near zero) representing only the difference between the measured diameter of the tool and the nominal diameter. If cutter compensation is not used with a tool, it does not matter what number is in this column.

The *Comment* column may optionally be used to describe the tool. Any type of description is OK. This column is for the benefit of human readers only. The comment must be preceded by a semicolon.

12.2.2 Tool Changers

LinuxCNC supports three types of tool changers: *manual*, *random location* and *fixed location*. Information about configuring an LinuxCNC tool changer is in the Integrator Manual.

Manual Tool Changer Manual tool changer (you change the tool by hand) is treated like a fixed location tool changer and the P number is ignored. Using the manual tool changer only makes sense if you have tool holders that remain with the tool (Cat, NMTB, Kwik Switch etc.) when changed thus preserving the location of the tool to the spindle. Machines with R-8 or router collet type tool holders do not preserve the location of the tool and the manual tool changer should not be used.

Fixed Location Tool Changers Fixed location tool changers always return the tools to a fixed position in the tool changer. This would also include designs like lathe turrets. When LinuxCNC is configured for a fixed location tool changer the *P* number is ignored (but read, preserved and rewritten) by LinuxCNC, so you can use *P* for any bookkeeping number you want.

Random Location Tool Changers Random location tool changers swap the tool in the spindle with the one in the changer. With this type of tool changer the tool will always be in a different pocket after a tool change. When a tool is changed LinuxCNC rewrites the pocket number to keep track of where the tools are. *T* can be any number but *P* must be a number that makes sense for the machine.

12.3 Cutter Compensation

Cutter Compensation allows the programmer to program the tool path without knowing the exact tool diameter. The only caveat is the programmer must program the lead in move to be at least as long as the largest tool radius that might be used.

There are two possible paths the cutter can take while cutter compensation is on to the left or right side of a line when facing the direction of cutter motion from behind the cutter. To visualize this imagine you were standing on the part walking behind the tool as it progresses across the part. G41 is your left side of the line and G42 is the right side of the line.

The end point of each move depends on the next move. If the next move creates an outside corner the move will be to the end point of the compensated cut line. If the next move creates an inside corner the move will stop short so to not gouge the part. The following figure shows how the compensated move will stop at different points depending on the next move.



Figure 12.2: Compensation End Point

12.3.1 Overview

Tool Table Cutter compensation uses the data from the tool table to determine the offset needed. The data can be set at run time with G10 L1.

Programming Entry Moves Any move that is long enough to perform the compensation will work as the entry move. The minimum length is the cutter radius. This can be a rapid move above the work piece. If several rapid moves are issued after a G41/42 only the last one will move the tool to the compensated position.

In the following figure you can see that the entry move is compensated to the right of the line. This puts the center of the tool to the right of X0 in this case. If you were to program a profile and the end is at X0 the resulting profile would leave a bump due to the offset of the entry move.



Figure 12.3: Entry Move

Z Motion Z axis motion may take place while the contour is being followed in the XY plane. Portions of the contour may be skipped by retracting the Z axis above the part and by extending the Z-axis at the next start point.

Rapid Moves Rapid moves may be programmed while compensation is turned on.

GOOD PRACTICES

- Start a program with G40 to make sure compensation is off.

12.3.2 Examples

G-Code

```
F25 { Set Feed Rate }  
G40 { Cancel Comp }  
G10 L1 P1 R0.25 Z1 { Set Tool Table }  
T1 M6 { Load Tool }  
G42 { Start Comp Right }  
G1 X1 Y1 {Lead In Move}  
X5 { Cut Path }  
Y5  
X1  
Y1  
G40 { Cancel Comp }  
G0 X0 Y0 { Exit Move }  
M2 { End Program }
```

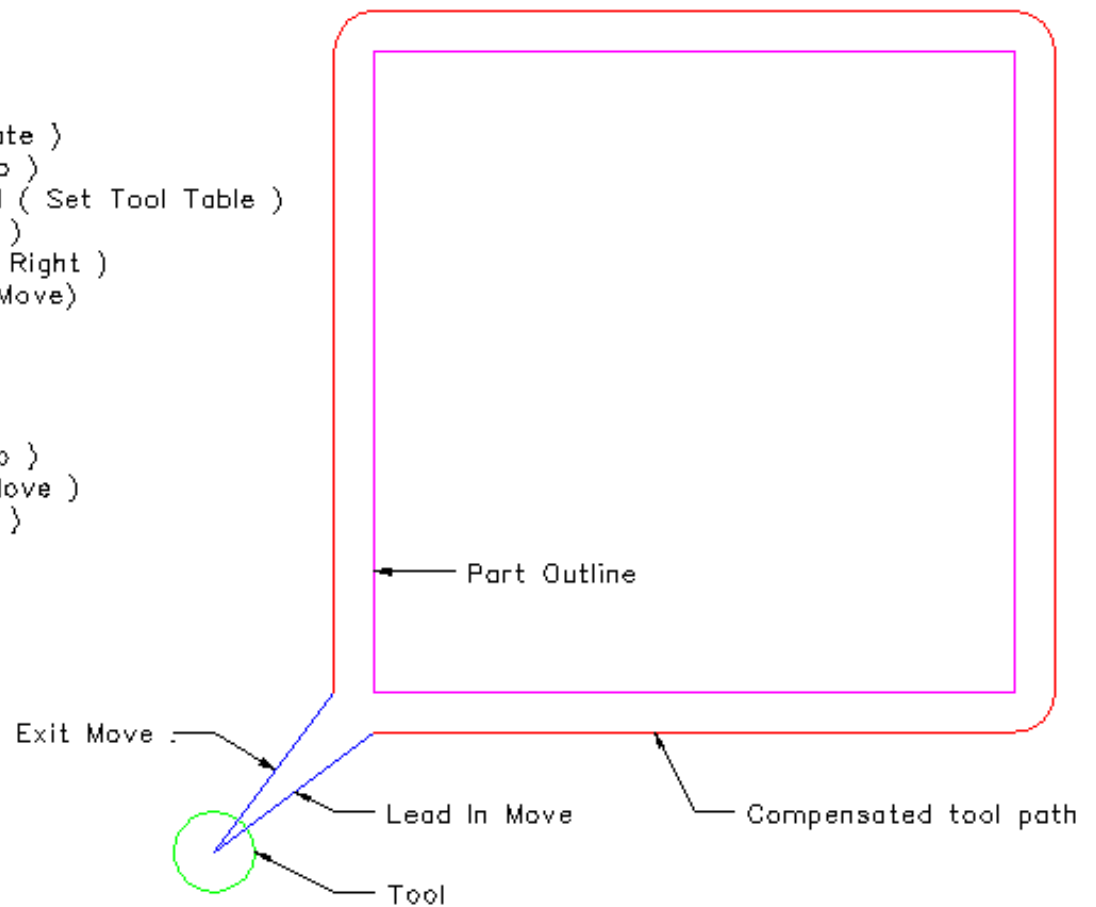


Figure 12.4: Outside Profile

```
G20 ( Inch Mode )  
F30 ( Set Feed Rate )  
G10 L1 P1 R.25 Z1 ( Set Tool Table )  
T1 M6 ( Load the Tool )  
G0 Z0 ( Move to safe Z height )  
G41 ( Start Cutter Comp Left )  
X4 Y3 ( Rapid to start point )  
G1 X5 Z-1 ( Move to cut height )  
G3 X6 Y4 J1 ( Arc into cut path )  
G1 Y6 ( Cut Profile )  
X2  
Y2  
X6  
Y4  
G3 X5 Y5 I-1 ( Arc out of cut path )  
G0 Z0 ( Move cutter to safe Z height )  
G40 ( Stop Cutter Comp )  
G0 X1 Y1 ( Move to safe position )  
T0 M6 ( Remove Tool )  
M2 ( End Program )
```



Figure 12.5: Inside Profile

Chapter 13

G Code Overview

13.1 Overview

The LinuxCNC G Code language is based on the RS274/NGC language. The G Code language is based on lines of code. Each line (also called a *block*) may include commands to do several different things. Lines of code may be collected in a file to make a program.

A typical line of code consists of an optional line number at the beginning followed by one or more *words*. A word consists of a letter followed by a number (or something that evaluates to a number). A word may either give a command or provide an argument to a command. For example, *G1 X3* is a valid line of code with two words. *G1* is a command meaning *move in a straight line at the programmed feed rate to the programmed end point*, and *X3* provides an argument value (the value of X should be 3 at the end of the move). Most LinuxCNC G Code commands start with either G or M (for General and Miscellaneous). The words for these commands are called *G codes* and *M codes*.

The LinuxCNC language has no indicator for the start of a program. The Interpreter, however, deals with files. A single program may be in a single file, or a program may be spread across several files. A file may demarcated with percents in the following way. The first non-blank line of a file may contain nothing but a percent sign, %, possibly surrounded by white space, and later in the file (normally at the end of the file) there may be a similar line. Demarcating a file with percents is optional if the file has an *M2* or *M30* in it, but is required if not. An error will be signaled if a file has a percent line at the beginning but not at the end. The useful contents of a file demarcated by percents stop after the second percent line. Anything after that is ignored.

The LinuxCNC G Code language has two commands (*M2* or *M30*), either of which ends a program. A program may end before the end of a file. Lines of a file that occur after the end of a program are not to be executed. The interpreter does not even read them.

13.2 Format of a line

A permissible line of input code consists of the following, in order, with the restriction that there is a maximum (currently 256) to the number of characters allowed on a line.

1. an optional block delete character, which is a slash /.
2. an optional line number.
3. any number of words, parameter settings, and comments.
4. an end of line marker (carriage return or line feed or both).

Any input not explicitly allowed is illegal and will cause the Interpreter to signal an error.

Spaces and tabs are allowed anywhere on a line of code and do not change the meaning of the line, except inside comments. This makes some strange-looking input legal. The line *G0X +0. 12 34Y 7* is equivalent to *G0 x+0.1234 Y7*, for example.

Blank lines are allowed in the input. They are to be ignored.

Input is case insensitive, except in comments, i.e., any letter outside a comment may be in upper or lower case without changing the meaning of a line.

13.3 Block Delete

The optional block delete character the slash / when placed first on a line can be used by some user interfaces to skip lines of code when needed. In Axis the key combination Alt-m-/ toggles block delete on and off. When block delete is on any lines starting with the slash / are skipped.

13.4 Line Number

A line number is the letter N followed by an unsigned integer. Line numbers may be repeated or used out of order, although normal practice is to avoid such usage. Line numbers may also be skipped, and that is normal practice. A line number is not required to be used, but must be in the proper place if used.

13.5 Word

A word is a letter other than N followed by a real value.

Words may begin with any of the letters shown in the following Table. The table includes N for completeness, even though, as defined above, line numbers are not words. Several letters (I, J, K, L, P, R) may have different meanings in different contexts. Letters which refer to axis names are not valid on a machine which does not have the corresponding axis.

Table 13.1: Words and their meanings

Letter	Meaning
A	A axis of machine
B	B axis of machine
C	C axis of machine
D	Tool radius compensation number
F	Feed rate
G	General function (See table Modal Groups)
H	Tool length offset index
I	X offset for arcs and G87 canned cycles
J	Y offset for arcs and G87 canned cycles
K	Z offset for arcs and G87 canned cycles. Spindle-Motion Ratio for G33 synchronized movements.
M	Miscellaneous function (See table Modal Groups)
N	Line number
P	Dwell time in canned cycles and with G4. Key used with G10.
Q	Feed increment in G73, G83 canned cycles
R	Arc radius or canned cycle plane
S	Spindle speed
T	Tool selection
U	U axis of machine
V	V axis of machine
W	W axis of machine
X	X axis of machine
Y	Y axis of machine
Z	Z axis of machine

13.6 Number

The following rules are used for (explicit) numbers. In these rules a digit is a single character between 0 and 9.

- A number consists of (1) an optional plus or minus sign, followed by (2) zero to many digits, followed, possibly, by (3) one decimal point, followed by (4) zero to many digits - provided that there is at least one digit somewhere in the number.
- There are two kinds of numbers: integers and decimals. An integer does not have a decimal point in it; a decimal does.
- Numbers may have any number of digits, subject to the limitation on line length. Only about seventeen significant figures will be retained, however (enough for all known applications).
- A non-zero number with no sign as the first character is assumed to be positive.

Notice that initial (before the decimal point and the first non-zero digit) and trailing (after the decimal point and the last non-zero digit) zeros are allowed but not required. A number written with initial or trailing zeros will have the same value when it is read as if the extra zeros were not there.

Numbers used for specific purposes in RS274/NGC are often restricted to some finite set of values or some to some range of values. In many uses, decimal numbers must be close to integers; this includes the values of indexes (for parameters and carousel slot numbers, for example), M codes, and G codes multiplied by ten. A decimal number which is supposed to be close to an integer is considered close enough if it is within 0.0001 of an integer.

13.7 Parameters

(Variables)

The RS274/NGC language supports *parameters* - what in other programming languages would be called *variables*. There are several types of parameter of different purpose and appearance, each described in the following sections. The only value type supported by parameters is floating-point; there are no string, boolean or integer types in G-code like in other programming languages. However, logic expressions can be formulated with [boolean operators](#) (*AND*, *OR*, *XOR*, and the comparison operators *EQ*, *NE*, *GT*, *GE*, *LT*, *LE*), and the *MOD*, *ROUND*, *FUP* and *FIX* [operators](#) support integer arithmetic.

Parameters differ in syntax, scope, behavior when not yet initialized, mode, persistence and intended use.

Syntax

There are three kinds of syntactic appearance:

- *numbered* - #4711
- *named local* - #<localvalue>
- *named global* - #<_globalvalue>

Scope

The scope of a parameter is either global, or local within a subroutine. Subroutine parameters and local named variables have local scope. Global named parameters and numbered parameters starting from number 31 are global in scope. RS274/NGC uses *lexical scoping* - in a subroutine only the local variables defined therein, and any global variables are visible. The local variables of a calling procedure are not visible in a called procedure.

Behavior of uninitialized parameters

1. uninitialized global parameters, and unused subroutine parameters return the value zero when used in an expression.
2. uninitialized named parameters signal an error when used in an expression.

Mode

Most parameters are read/write and may be assigned to within an assignment statement. However, for many predefined parameters this does not make sense, so they are read-only - they may appear in expressions, but not on the left-hand side of an assignment statement.

Persistence

When LinuxCNC is shut down, volatile parameters lose their values. All parameters except numbered parameters in the current persistent range¹ are volatile. Persistent parameters are saved in the .var file and restored to their previous values when LinuxCNC is started again. Volatile numbered parameters are reset to zero.

Intended Use

1. user parameters:: numbered parameters in the range 31..5000, and named global and local parameters except predefined parameters. These are available for general-purpose storage of floating-point values, like intermediate results, flags etc, throughout program execution. They are read/write (can be assigned a value).
2. [subroutine parameters](#) - these are used to hold the actual parameters passed to a subroutine.
3. [numbered parameters](#) - most of these are used to access offsets of coordinate systems.
4. [system parameters](#) - used to determine the current running version. They are read-only.

13.7.1 Numbered Parameters

A numbered parameter is the pound character # followed by an integer between 1 and 5399. The parameter is referred to by this integer, and its value is whatever number is stored in the parameter.

A value is stored in a parameter with the = operator; for example:

```
#3 = 15 (set parameter 3 to 15)
```

A parameter setting does not take effect until after all parameter values on the same line have been found. For example, if parameter 3 has been previously set to 15 and the line `#3=6 G1 X#3` is interpreted, a straight move to a point where X equals 15 will occur and the value of parameter 3 will be 6.

The # character takes precedence over other operations, so that, for example, `#1+2` means the number found by adding 2 to the value of parameter 1, not the value found in parameter 3. Of course, `#[1+2]` does mean the value found in parameter 3. The # character may be repeated; for example `##2` means the value of the parameter whose index is the (integer) value of parameter 2.

The interpreter maintains a number of read-only parameters for a loaded tool:

- *1-30* - Subroutine local parameters of call arguments. These parameters are local to the subroutine. See the [O Codes](#) Section.
- *1-5000* - G-Code user parameters. These parameters are global in the G Code file.
- *5061-5070* - Result of *G38.2* Probe (X Y Z A B C U V W)
- *5161-5169* - *G28* Home for (X Y Z A B C U V W)
- *5181-5189* - *G30* Home for (X Y Z A B C U V W)
- *5210* - 1 if *G92* offsets are active, 0 if not
- *5211-5219* - *G92* offset (X Y Z A B C U V W)
- *5220* - Current Coordinate System number 1 - 9 for *G54* - *G59.3*
- *5221-5230* - Coordinate System 1, *G54* (X Y Z A B C U V W R) - R denotes the XY rotation angle around the Z axis
- *5241-5250* - Coordinate System 2, *G55* (X Y Z A B C U V W R)
- *5261-5270* - Coordinate System 3, *G56* (X Y Z A B C U V W R)

¹ The range of persistent parameters may change as development progresses. This range is currently 5161- 5390. It is defined in the `_required_parameters` array in file the `src/emc/rs274ngc/interp_array.cc` .

- 5281-5290 - Coordinate System 4, G57 (X Y Z A B C U V W R)
- 5301-5310 - Coordinate System 5, G58 (X Y Z A B C U V W R)
- 5321-5330 - Coordinate System 6, G59 (X Y Z A B C U V W R)
- 5341-5350 - Coordinate System 7, G59.1 (X Y Z A B C U V W R)
- 5361-5370 - Coordinate System 8, G59.2 (X Y Z A B C U V W R)
- 5381-5390 - Coordinate System 9, G59.3 (X Y Z A B C U V W R)
- 5399 - Result of M66 - Check or wait for input
- 5400 - Current Tool Number
- 5401-5409 - Tool Offset (X Y Z A B C U V W)
- 5410 - Current Tool Diameter
- 5411 - Current Tool Front Angle
- 5412 - Current Tool Back Angle
- 5413 - Current Tool Orientation
- 5420-5428 - Current Position including offsets in current program units (X Y Z A B C U V W)

13.7.2 Subroutine Parameters

1-30

Subroutine local parameters of call arguments. These parameters are local to the subroutine. Volatile. See also the chapter on [O-Codes](#).

13.7.3 Named Parameters

Named parameters work like numbered parameters but are easier to read. All parameter names are converted to lower case and have spaces and tabs removed. Named parameters must be enclosed with < > marks.

#<named parameter here> is a local named parameter. By default, a named parameter is local to the scope in which it is assigned. You can't access a local parameter outside of its subroutine - this is so that two subroutines can use the same parameter names without fear of one subroutine overwriting the values in another.

#<_global named parameter here> is a global named parameter. They are accessible from within called subroutines and may set values within subroutines that are accessible to the caller. As far as scope is concerned, they act just like regular numeric parameters. They are not stored in files.

Examples:

- Declaration of named global variable

```
#<_endmill_dia> = 0.049
```

- Reference to previously declared global variable

```
#<_endmill_rad> = [#<_endmill_dia>/2.0]
```

- Mixed literal and named parameters

```
o100 call [0.0] [0.0] [#<_inside_cutout>-#<_endmill_dia>] [#<_Zcut>] [#<_feedrate>]
```

Notes:

The global parameters *_a*, *_b*, *_c*, ... *_z* have been reserved for special use. In the future, they may provide access to the last A word, B word, C word, etc.

13.7.4 System Parameters

Two global read only named parameters are available to check which version is running from G Code.

- `#<_vmajor>` - Major package version. If current version was 2.5.2 would return 2.5.
- `#<_vminor>` - Minor package version. If current version was 2.5.2 would return 0.2.

13.8 Expressions

An expression is a set of characters starting with a left bracket `[` and ending with a balancing right bracket `]`. In between the brackets are numbers, parameter values, mathematical operations, and other expressions. An expression is evaluated to produce a number. The expressions on a line are evaluated when the line is read, before anything on the line is executed. An example of an expression is `[1 + acos[0] - [#3 ** [4.0/2]]]`.

13.9 Binary Operators

Binary operators only appear inside expressions. There are four basic mathematical operations: addition (+), subtraction (-), multiplication (*), and division (/). There are three logical operations: non-exclusive or (*OR*), exclusive or (*XOR*), and logical and (*AND*). The eighth operation is the modulus operation (*MOD*). The ninth operation is the *power* operation (****) of raising the number on the left of the operation to the power on the right. The relational operators are equality (*EQ*), inequality (*NE*), strictly greater than (*GT*), greater than or equal to (*GE*), strictly less than (*LT*), and less than or equal to (*LE*).

The binary operations are divided into several groups according to their precedence. (see table [\[cap:Operator-Precedence\]](#)) If operations in different precedence groups are strung together (for example in the expression `[2.0/3 * 1.5 - 5.5/11.0]`), operations in a higher group are to be performed before operations in a lower group. If an expression contains more than one operation from the same group (such as the first / and * in the example), the operation on the left is performed first. Thus, the example is equivalent to: `[[[2.0/3] * 1.5] - [5.5/11.0]]`, which is equivalent to `[1.0 - 0.5]`, which is 0.5.

The logical operations and modulus are to be performed on any real numbers, not just on integers. The number zero is equivalent to logical false, and any non-zero number is equivalent to logical true.

Table 13.2: Operator Precedence

Operators	Precedence
**	<i>highest</i>
* / MOD	
+ -	
EQ NE GT GE LT LE	
AND OR XOR	<i>lowest</i>

13.10 Functions

A function is either *ATAN* followed by one expression divided by another expression (for example `ATAN[2]/[1+3]`) or any other function name followed by an expression (for example `SIN[90]`). The available functions are shown in table [\[cap:Functions\]](#). Arguments to unary operations which take angle measures (*COS*, *SIN*, and *TAN*) are in degrees. Values returned by unary operations which return angle measures (*ACOS*, *ASIN*, and *ATAN*) are also in degrees.

Table 13.3: Functions

Function Name	Function result
ATAN[Y]/[X]	Four quadrant inverse tangent
ABS[arg]	Absolute value
ACOS[arg]	Inverse cosine
ASIN[arg]	Inverse sine
COS[arg]	Cosine
EXP[arg]	e raised to the given power
FIX[arg]	Round down to integer
FUP[arg]	Round up to integer
ROUND[arg]	Round to nearest integer
LN[arg]	Base-e logarithm
SIN[arg]	Sine
SQRT[arg]	Square Root
TAN[arg]	Tangent
EXISTS[arg]	Check named Parameter

The *FIX* function rounds towards the left (less positive or more negative) on a number line, so that $FIX[2.8] = 2$ and $FIX[-2.8] = -3$, for example. The *FUP* operation rounds towards the right (more positive or less negative) on a number line; $FUP[2.8] = 3$ and $FUP[-2.8] = -2$, for example.

The *EXISTS* function checks for the existence of a single named parameter. It takes only one named parameter and returns 1 if it exists and 0 if it does not exist. It is an error if you use a numbered parameter or an expression.

13.11 Repeated Items

A line may have any number of G words, but two G words from the same modal group may not appear on the same line See the [Modal Groups](#) Section for more information.

A line may have zero to four M words. Two M words from the same modal group may not appear on the same line.

For all other legal letters, a line may have only one word beginning with that letter.

If a parameter setting of the same parameter is repeated on a line, $\#3=15 \#3=6$, for example, only the last setting will take effect. It is silly, but not illegal, to set the same parameter twice on the same line.

If more than one comment appears on a line, only the last one will be used; each of the other comments will be read and its format will be checked, but it will be ignored thereafter. It is expected that putting more than one comment on a line will be very rare.

13.12 Item order

The three types of item whose order may vary on a line (as given at the beginning of this section) are word, parameter setting, and comment. Imagine that these three types of item are divided into three groups by type.

The first group (the words) may be reordered in any way without changing the meaning of the line.

If the second group (the parameter settings) is reordered, there will be no change in the meaning of the line unless the same parameter is set more than once. In this case, only the last setting of the parameter will take effect. For example, after the line $\#3=15 \#3=6$ has been interpreted, the value of parameter 3 will be 6. If the order is reversed to $\#3=6 \#3=15$ and the line is interpreted, the value of parameter 3 will be 15.

If the third group (the comments) contains more than one comment and is reordered, only the last comment will be used.

If each group is kept in order or reordered without changing the meaning of the line, then the three groups may be interleaved in any way without changing the meaning of the line. For example, the line $g40 g1 \#3=15 (foo) \#4=-7.0$ has five items and means exactly the same thing in any of the 120 possible orders (such as $\#4=-7.0 g1 \#3=15 g40 (foo)$) for the five items.

13.13 Commands and Machine Modes

Many commands cause the controller to change from one mode to another, and the mode stays active until some other command changes it implicitly or explicitly. Such commands are called *modal*. For example, if coolant is turned on, it stays on until it is explicitly turned off. The G codes for motion are also modal. If a G1 (straight move) command is given on one line, for example, it will be executed again on the next line if one or more axis words is available on the line, unless an explicit command is given on that next line using the axis words or canceling motion.

Non-modal codes have effect only on the lines on which they occur. For example, G4 (dwell) is non-modal.

13.14 Polar Coordinates

Polar Coordinates can be used to specify the XY coordinate of a move. The @n is the distance and ^n is the angle. The advantage of this is for things like bolt hole circles which can be done very simply by moving to a point in the center of the circle, setting the offset and then moving out to the first hole then run the drill cycle. Polar Coordinates always are from the current XY zero position. To shift the Polar Coordinates from machine zero use an offset or select a coordinate system.

In Absolute Mode the distance and angle is from the XY zero position and the angle starts with 0 on the X Positive axis and increases in a CCW direction about the Z axis. The code G1 @1^90 is the same as G1 Y1.

In Relative Mode the distance and angle is also from the XY zero position but it is cumulative. This can be confusing at first how this works in incremental mode.

For example if you have the following program you might expect it to be a square pattern.

```
F100 G1 @.5 ^90
G91 @.5 ^90
@.5 ^90
@.5 ^90
@.5 ^90
G90 G0 X0 Y0 M2
```

You can see from the following figure that the output is not what you might expect. Because we added 0.5 to the distance each time the distance from the XY zero position increased with each line.



Figure 13.1: Polar Spiral

The following code will produce our square pattern.

```
F100 G1 @.5 ^90  
G91 ^90  
^90  
^90  
^90  
G90 G0 X0 Y0 M2
```

As you can see by only adding to the angle by 90 degrees each time the end point distance is the same for each line.



Figure 13.2: Polar Square

It is an error if:

- An incremental move is started at the origin
- A mix of Polar and and X or Y words are used

13.15 Modal Groups

Modal commands are arranged in sets called *modal groups*, and only one member of a modal group may be in force at any given time. In general, a modal group contains commands for which it is logically impossible for two members to be in effect at the same time - like measure in inches vs. measure in millimeters. A machining center may be in many modes at the same time, with one mode from each modal group being in effect. The modal groups are shown in the following Table.

Table 13.4: G-Code Modal Groups

Modal Group Meaning	Member Words
Non-modal codes (Group 0)	G4, G10 G28, G30, G53 G92, G92.1, G92.2, G92.3,
Motion (Group 1)	G0, G1, G2, G3, G33, G38.x, G73, G76, G80, G81 G82, G83, G84, G85, G86, G87, G88, G89
Plane selection (Group 2)	G17, G18, G19, G17.1, G18.1, G19.1
Distance Mode (Group 3)	G90, G91
Arc IJK Distance Mode (Group 4)	G90.1, G91.1
Feed Rate Mode (Group 5)	G93, G94, G95
Units (Group 6)	G20, G21
Cutter Diameter Compensation (Group 7)	G40, G41, G42, G41.1, G42.1

Table 13.4: (continued)

Modal Group Meaning	Member Words
Tool Length Offset (Group 8)	G43, G43.1, G49
Canned Cycles Return Mode (Group 10)	G98, G99
Coordinate System (Group 12)	G54, G55, G56, G57, G58, G59, G59.1, G59.2, G59.3
Control Mode (Group 13)	G61, G61.1, G64
Spindle Speed Mode (Group 14)	G96, G97
Lathe Diameter Mode (Group 15)	G7, G8

Table 13.5: M-Code Modal Groups

Modal Group Meaning	Member Words
Stopping (Group 4)	M0, M1, M2, M30, M60
I/O on/off (Group 5)	M6 Tn
Tool Change (Group 6)	M6 Tn
Spindle (Group 7)	M3, M4, M5
Coolant (Group 8)	(M7 M8 can both be on), M9
Override Switches (Group 9)	M48, M49
User Defined (Group 10)	M100-M199

For several modal groups, when a machining center is ready to accept commands, one member of the group must be in effect. There are default settings for these modal groups. When the machining center is turned on or otherwise re-initialized, the default values are automatically in effect.

Group 1, the first group on the table, is a group of G codes for motion. One of these is always in effect. That one is called the current motion mode.

It is an error to put a G-code from group 1 and a G-code from group 0 on the same line if both of them use axis words. If an axis word-using G-code from group 1 is implicitly in effect on a line (by having been activated on an earlier line), and a group 0 G-code that uses axis words appears on the line, the activity of the group 1 G-code is suspended for that line. The axis word-using G-codes from group 0 are G10, G28, G30, and G92.

It is an error to include any unrelated words on a line with *O*- flow control.

13.16 Comments

Comments can be added to lines of G code to help clear up the intention of the programmer. Comments can be embedded in a line using parentheses () or for the remainder of a line using a semi-colon. The semi-colon is not treated as the start of a comment when enclosed in parentheses.

Comments may appear between words, but not between words and their corresponding parameter. So, *S100(set speed)F200(feed)* is OK while *S(speed)100F(feed)* is not.

```
G0 (Rapid to start) X1 Y1
G0 X1 Y1 (Rapid to start; but don't forget the coolant)
M2 ; End of program.
```

There are several *active* comments which look like comments but cause some action, like (*debug*,...) or (*print*,...). If there are several comments on a line, only the last comment will be interpreted according to these rules. Hence, a normal comment following an active comment will in effect disable the active comment. For example, (*foo*) (*debug,#1*) will print the value of parameter #1, however (*debug,#1*)(*foo*) will not.

A comment introduced by a semicolon is by definition the last comment on that line, and will always be interpreted for active comment syntax.

13.17 Messages

- (*MSG,*) - displays message if *MSG* appears after the left parenthesis and before any other printing characters. Variants of *MSG* which include white space and lower case characters are allowed. The rest of the characters before the right parenthesis are considered to be a message. Messages should be displayed on the message display device of the user interface if provided.

Message Example

```
(MSG, This is a message)
```

13.18 Probe Logging

- (*PROBEOPEN filename.txt*) - will open filename.txt and store the 9-number coordinate consisting of XYZABCUVW of each successful straight probe in it.
- (*PROBECLOSE*) - will close the open probelog file.

For more information on probing see the [G38](#) Section.

13.19 Logging

- (*LOGOPEN,filename.txt*) - opens the named log file. If the file already exists, it is truncated.
- (*LOGAPPEND,filename*) - opens the named log file. If the file already exists, the data is appended.
- (*LOGCLOSE*) - closes an open log file.
- (*LOG,*) - everything past the , is written to the log file if it is open. Supports expansion of parameters as described below.

13.20 Debug Messages

- (*DEBUG,*) - displays a message like (*MSG,*) with the addition of special handling for comment parameters as described below.

13.21 Print Messages

- (*PRINT,*) - messages are output to *stderr* with special handling for comment parameters as described below.

13.22 Comment Parameters

In the *DEBUG*, *PRINT* and *LOG* comments, the values of parameters in the message are expanded.

For example: to print a named global variable to *stderr* (the default console window) add a line to your G code like...

Parameters Example

```
(print,endmill dia = #<_endmill_dia>)  
(print,value of variable 123 is: #123)
```

Inside the above types of comments, sequences like *#123* are replaced by the value of the parameter 123. Sequences like *#<named parameter>* are replaced by the value of the named parameter. Named parameters will have white space removed from them. So, *#<named parameter>* will be converted to *#<namedparameter>*.

13.23 File Requirements

A G code file must contain one or more lines of G code and be terminated with a [Program End](#). Any G code past the program end is not evaluated.

If a program end code is not used a pair of percent signs % with the first percent sign on the first line of the file followed by one or more lines of G code and a second percent sign. Any code past the second percent sign is not evaluated.

Note

The file must be created with a text editor like Gedit and not a word processor like Open Office Word Processor.

13.24 File Size

The interpreter and task are carefully written so that the only limit on part program size is disk capacity. The TkLinuxCNC and Axis interface both load the program text to display it to the user, though, so RAM becomes a limiting factor. In Axis, because the preview plot is drawn by default, the redraw time also becomes a practical limit on program size. The preview can be turned off in Axis to speed up loading large part programs. In Axis sections of the preview can be turned off using [preview control](#) comments.

13.25 G Code Order of Execution

The order of execution of items on a line is defined not by the position of each item on the line, but by the following list:

- Comment (including message)
 - Set feed rate mode (G93, G94).
 - Set feed rate (F).
 - Set spindle speed (S).
 - Select tool (T).
 - HAL pin I/O (M62-M68).
 - Change tool (M6) and Set Tool Number (M61).
 - Spindle on or off (M3, M4, M5).
 - Save State (M70, M73), Restore State (M72), Invalidate State (M71).
 - Coolant on or off (M7, M8, M9).
 - Enable or disable overrides (M48, M49, M50, M51, M52, M53).
 - User-defined Commands (M100-M199).
 - Dwell (G4).
 - Set active plane (G17, G18, G19).
 - Set length units (G20, G21).
 - Cutter radius compensation on or off (G40, G41, G42)
 - Cutter length compensation on or off (G43, G49)
 - Coordinate system selection (G54, G55, G56, G57, G58, G59, G59.1, G59.2, G59.3).
-

- Set path control mode (G61, G61.1, G64)
- Set distance mode (G90, G91).
- Set retract mode (G98, G99).
- Go to reference location (G28, G30) or change coordinate system data (G10) or set axis offsets (G92, G92.1, G92.2, G94).
- Perform motion (G0 to G3, G33, G73, G76, G80 to G89), as modified (possibly) by G53.
- Stop (M0, M1, M2, M30, M60).

13.26 G Code Best Practices

13.26.1 Use an appropriate decimal precision

Use at least 3 digits after the decimal when milling in millimeters, and at least 4 digits after the decimal when milling in inches.

13.26.2 Use consistent white space

G-code is most legible when at least one space appears before words. While it is permitted to insert white space in the middle of numbers, there is no reason to do so.

13.26.3 Use Center-format arcs

Center-format arcs (which use *I- J- K-* instead of *R-*) behave more consistently than R-format arcs, particularly for included angles near 180 or 360 degrees.

13.26.4 Put important modal settings at the top of the file

When correct execution of your program depends on modal settings, be sure to set them at the beginning of the part program. Modes can carry over from previous programs and from the MDI commands.

As a good preventative measure, put a line similar to the following at the top of all your programs:

```
G17 G20 G40 G49 G54 G80 G90 G94
```

(XY plane, inch mode, cancel diameter compensation, cancel length offset, coordinate system 1, cancel motion, non-incremental motion, feed/minute mode)

Perhaps the most critical modal setting is the distance units—If you do not include G20 or G21, then different machines will mill the program at different scales. Other settings, such as the return mode in canned cycles may also be important.

13.26.5 Don't put too many things on one line

Ignore everything in Section [13.25](#), and instead write no line of code that is the slightest bit ambiguous.

13.26.6 Don't set & use a parameter on the same line

Don't use and set a parameter on the same line, even though the semantics are well defined. Updating a variable to a new value, such as `#1=[#1+#2]` is OK.

13.26.7 Don't use line numbers

Line numbers offer no benefits. When line numbers are reported in error messages, the numbers refer to the line number in the file, not the N-word value.

13.27 Linear and Rotary Axis

Because the meaning of an F-word in feed-per-minute mode varies depending on which axes are commanded to move, and because the amount of material removed does not depend only on the feed rate, it may be easier to use G93 inverse time feed mode to achieve the desired material removal rate.

13.28 Common Error Messages

- *G code out of range* - A G code greater than G99 was used, the scope of G codes in LinuxCNC is 0 - 99. Not every number between 0 and 99 is a valid G code.
 - *Unknown g code used* - A G code was used that is not part of the LinuxCNC G code language.
 - *i,j,k word with no Gx to use it* - i, j and k words must be used on the same line as the G code.
 - *Cannot use axis values without a g code that uses them* - Axis values can not be used on a line without either a modal G code in effect or a G code on the same line.
 - *File ended with no percent sign or program end* - Every G code file must end in a M2 or M30 or be wrapped with the percent sign %.
-

Chapter 14

G Codes

14.1 Conventions

Conventions used in this section

In the G code prototypes the hyphen (-) stands for a real value and (<>) denotes an optional item.

If *L-* is written in a prototype the - will often be referred to as the *L number*, and so on for any other letter.

In the G code prototypes the word *axes* stands for any axis as defined in your configuration.

An optional value will be written like this <*L*->.

A real value may be:

- An explicit number, *4*
- An expression, *[2+2]*
- A parameter value, *#88*
- A unary function value, *acos[0]*

In most cases, if *axis* words are given (any or all of *X Y Z A B C U V W*), they specify a destination point.

Axis numbers are in the currently active coordinate system, unless explicitly described as being in the absolute coordinate system.

Where axis words are optional, any omitted axes will retain their original value.

Any items in the G code prototypes not explicitly described as optional are required.

The values following letters are often given as explicit numbers. Unless stated otherwise, the explicit numbers can be real values. For example, *G10 L2* could equally well be written *G[2*5] L[1+1]*. If the value of parameter 100 were 2, *G10 L#100* would also mean the same.

14.2 G Code Quick Reference Table

Code	Description
G0	Coordinated Straight Motion Rapid
G1	Coordinated Straight Motion Feed Rate
G2 G3	Coordinated Helical Motion Feed Rate
G4	Dwell
G5.1	Quadratic B-Spline
G5.2 G5.3	NURBs Block

Code	Description
G7	Diameter Mode (lathe)
G8	Radius Mode (lathe)
G10 L1	Set Tool Table Entry
G10 L10	Set Tool Table, Calculated, Workpiece
G10 L11	Set Tool Table, Calculated, Fixture
G10 L2	Coordinate System Origin Setting
G10 L20	Coordinate System Origin Setting Calculated
G17 - G19.1	Plane Select
G20 G21	Units of Measure
G28 - G28.1	Go to Predefined Position
G30 - G30.1	Go to Predefined Position
G33	Spindle Synchronized Motion
G33.1	Rigid Tapping
G38.2 - G38.5	Probing
G40	Cancel Cutter Compensation
G41 G42	Cutter Compensation
G41.1 G42.1	Dynamic Cutter Compensation
G43	Use Tool Length Offset from Tool Table
G43.1	Dynamic Tool Length Offset
G49	Cancel Tool Length Offset
G53	Motion in Machine Coordinate System
G54-G59	Select Coordinate System (1 - 6)
G59.1-G59.3	Select Coordinate System (7 - 9)
G61 G61.1	Path Control Mode
G64	Path Control Mode with Optional Tolerance
G73	Drilling Cycle with Chip Breaking
G76	Multi-pass Threading Cycle (Lathe)
G80	Cancel Motion Modes
G81	Drilling Cycle
G82	Drilling Cycle with Dwell
G83	Drilling Cycle with Peck
G85	Boring Cycle, No Dwell, Feed Out
G86	Boring Cycle, Stop, Rapid Out
G89	Boring Cycle, Dwell, Feed Out
G90 G91	Distance Mode
G90.1 G91.1	Arc Distance Mode
G92	Coordinate System Offset
G92.1 G92.2	Cancel Coordinate System Offsets
G92.3	Restore Axis Offsets
G93 G94 G95	Feed Modes
G96	Constant Surface Speed
G97	RPM Mode
G98 G99	Canned Cycle Z Retract Mode

14.3 G0 Rapid Motion

G0 axes

For rapid linear (straight line) motion, program *G0 'axes'*, where all the axis words are optional. The *G0* is optional if the current motion mode is *G0*. This will produce coordinated linear motion to the destination point at the current maximum traverse rate (or slower if the machine will not go that fast). It is expected that cutting will not take place when a *G0* command is executing.

G0 Example

```
G90 (set absolute distance mode)
```

```
G0 X1 Y-2.3 (Rapid linear move from current location to X1 Y-2.3)
M2 (end program)
```

- See [G90](#) & [M2](#) sections for more information.

If cutter compensation is active, the motion will differ from the above; see the [Cutter Compensation](#) Section.

If [G53](#) is programmed on the same line, the motion will also differ; see the [G53](#) Section for more information.

It is an error if:

- An axis letter is without a real value.
- An axis letter is used that is not configured

14.4 G1 Linear Feed

G1 axes

For linear (straight line) motion at programed feed rate (for cutting or not), program *G1 'axes'*, where all the axis words are optional. The *G1* is optional if the current motion mode is *G1*. This will produce coordinated linear motion to the destination point at the current feed rate (or slower if the machine will not go that fast).

G1 Example

```
G90 (set absolute distance mode)
G1 X1.2 Y-3 F10 (linear move at a feed rate of 10 from current position to X1.2 Y-3)
Z-2.3 (linear move at same feed rate from current position to Z-2.3)
Z1 F25 (linear move at a feed rate of 25 from current position to Z1)
M2 (end program)
```

- See [G90](#) & [F](#) & [M2](#) sections for more information.

If cutter compensation is active, the motion will differ from the above; see the [Cutter Compensation](#) Section.

If [G53](#) is programmed on the same line, the motion will also differ; see the [G53](#) Section for more information.

It is an error if:

- No feed rate has been set.
- An axis letter is without a real value.
- An axis letter is used that is not configured

14.5 G2, G3 Arc Feed

```
G2 or G3 axes offsets (center format)
G2 or G3 axes R- (radius format)
G2 or G3 offsets <P-> (full circles)
```

A circular or helical arc is specified using either *G2* (clockwise arc) or *G3* (counterclockwise arc). The direction (CW, CCW) is as viewed from the positive end of the axis about which the circular motion occurs.

The axis of the circle or helix must be parallel to the X, Y, or Z axis of the machine coordinate system. The axis (or, equivalently, the plane perpendicular to the axis) is selected with *G17* (Z-axis, XY-plane), *G18* (Y-axis, XZ-plane), or *G19* (X-axis, YZ-plane). Planes *17.1*, *18.1*, and *19.1* are not currently supported. If the arc is circular, it lies in a plane parallel to the selected plane.

To program a helix, include the axis word perpendicular to the arc plane: for example, if in the *G17* plane, include a *Z* word. This will cause the *Z* axis to move to the programmed value during the circular *XY* motion.

To program an arc that gives more than one full turn, use a *P* word specifying the number of full or partial turns of arc. If *P* is unspecified, the behavior is as if *P1* was given: that is, only one full or partial turn will result, giving an arc less than or equal to one full circle. For example, if an arc is programmed with *P2*, the resulting motion will be more than one full circle and up to two full circles (depending on the programmed endpoint.) Multi turn helical arcs are supported and give motion useful for milling holes or threads.

If a line of code makes an arc and includes rotary axis motion, the rotary axes turn at a constant rate so that the rotary motion starts and finishes when the XYZ motion starts and finishes. Lines of this sort are hardly ever programmed.

If cutter compensation is active, the motion will differ from the above; see the [Cutter Compensation](#) Section.

The arc center is absolute or relative as set by [G90.1](#) or [G91.1](#) respectively.

Two formats are allowed for specifying an arc: Center Format and Radius Format.

It is an error if:

- No feed rate has been set.

14.5.1 Center Format Arcs

Center format arcs are more accurate than radius format arcs and are the preferred format to use.

The end point of the arc along with the offset to the center of the arc from the current location are used to program arcs that are less than a full circle. It is OK if the end point of the arc is the same as the current location.

The offset to the center of the arc from the current location and optionally the number of turns are used to program full circles.

When programming arcs an error due to rounding can result from using a precision of less than 4 decimal places (0.0000) for inch and less than 3 decimal places (0.000) for millimeters.

Incremental Arc Distance Mode Arc center offsets are a relative distance from the start location of the arc. Incremental Arc Distance Mode is default.

One or more axis words and one or more offsets must be programmed for an arc that is less than 360 degrees.

No axis words and one or more offsets must be programmed for full circles. The *P* word defaults to 1 and is optional.

For more information on 'Incremental Arc Distance Mode see the [G91.1](#) section.

Absolute Arc Distance Mode Arc center offsets are the absolute distance from the current 0 position of the axis.

One or more axis words and *both* offsets must be programmed for arcs less than 360 degrees.

No axis words and both offsets must be programmed for full circles. The *P* word defaults to 1 and is optional.

For more information on 'Absolute Arc Distance Mode see the [G90.1](#) section.

XY-plane (G17)

`G2 or G3 <X- Y- Z- I- J- P->`

- *Z* - helix
- *I* - X offset
- *J* - Y offset

- P - number of turns

XZ-plane (G18)

```
G2 or G3 <X- Z- Y- I- K- P->
```

- Y - helix
- I - X offset
- K - Z offset
- P - number of turns

YZ-plane (G19)

```
G2 or G3 <Y- Z- X- J- K- P->
```

- X - helix
- J - Y offset
- K - Z offset
- P - number of turns

It is an error if:

- No feed rate is set with the F word.
- No offsets are programmed.
- When the arc is projected on the selected plane, the distance from the current point to the center differs from the distance from the end point to the center by more than (.05 inch/.5 mm) OR ((.0005 inch/.005mm) AND .1% of radius).

Deciphering the Error message *Radius to end of arc differs from radius to start*:

- *start* - the current position
- *center* - the center position as calculated using the i, j or k words
- *end* - the programmed end point
- $r1$ - radius from the start position to the center
- $r2$ - radius from the end position to the center

14.5.2 Center Format Examples

Calculating arcs by hand can be difficult at times. One option is to draw the arc with a cad program to get the coordinates and offsets. Keep in mind the tolerance mentioned above, you may have to change the precision of your cad program to get the desired results. Another option is to calculate the coordinates and offset using formulas. As you can see in the following figures a triangle can be formed from the current position the end position and the arc center.

In the following figure you can see the start position is $X0 Y0$, the end position is $X1 Y1$. The arc center position is at $X1 Y0$. This gives us an offset from the start position of 1 in the X axis and 0 in the Y axis. In this case only an I offset is needed.

G2 Example Line

```
G2 X1 Y1 I1 F10 (clockwise arc in the XY plane)
```



Figure 14.1: G2 Example

In the next example we see the difference between the offsets for Y if we are doing a G2 or a G3 move. For the G2 move the start position is $X_0 Y_0$, for the G3 move it is $X_0 Y_1$. The arc center is at $X_1 Y_{0.5}$ for both moves. The G2 move the J offset is 0.5 and the G3 move the J offset is -0.5.

G2-G3 Example Line

```
G2 X0 Y1 I1 J0.5 F25 (clockwise arc in the XY plane)
G3 X0 Y0 I1 J-0.5 F25 (counterclockwise arc in the XY plane)
```



Figure 14.2: G2-G3 Example

G2 Example Line

```
G17 G2 X10 Y16 I3 J4 Z9 (helix arc with Z added)
```

The above example line will make a clockwise (as viewed from the positive Z-axis) circular or helical arc whose axis is parallel to the Z-axis, ending where X=10, Y=16, and Z=9, with its center offset in the X direction by 3 units from the current X location and offset in the Y direction by 4 units from the current Y location. If the current location has X=7, Y=7 at the outset, the center will be at X=10, Y=11. If the starting value of Z is 9, this is a circular arc; otherwise it is a helical arc. The radius of this arc would be 5.

In the center format, the radius of the arc is not specified, but it may be found easily as the distance from the center of the circle to either the current point or the end point of the arc.

14.5.3 Radius Format Arcs

```
G2 or G3 axes R-
```

- *R* - radius from current position

It is not good practice to program radius format arcs that are nearly full circles or nearly semicircles because a small change in the location of the end point will produce a much larger change in the location of the center of the circle (and, hence, the middle of the arc). The magnification effect is large enough that rounding error in a number can produce out-of-tolerance cuts. For instance, a 1% displacement of the endpoint of a 180 degree arc produced a 7% displacement of the point 90 degrees along the arc. Nearly full circles are even worse. Other size arcs (in the range tiny to 165 degrees or 195 to 345 degrees) are OK.

In the radius format, the coordinates of the end point of the arc in the selected plane are specified along with the radius of the arc. Program *G2 axes R-* (or use *G3* instead of *G2*). R is the radius. The axis words are all optional except that at least one of the two words for the axes in the selected plane must be used. The R number is the radius. A positive radius indicates that the arc turns through less than 180 degrees, while a negative radius indicates a turn of more than 180 degrees. If the arc is helical, the value of the end point of the arc on the coordinate axis parallel to the axis of the helix is also specified.

It is an error if:

- both of the axis words for the axes of the selected plane are omitted
- the end point of the arc is the same as the current point.

G2 Example Line

```
G17 G2 X10 Y15 R20 Z5 (radius format with arc)
```

The above example makes a clockwise (as viewed from the positive Z-axis) circular or helical arc whose axis is parallel to the Z-axis, ending where X=10, Y=15, and Z=5, with a radius of 20. If the starting value of Z is 5, this is an arc of a circle parallel to the XY-plane; otherwise it is a helical arc.

14.6 G4 Dwell

```
G4 P-
```

- P - seconds to dwell (floating point)

The P number is the time in seconds that all axes will remain unmoving. The P number is a floating point number so fractions of a second may be used. G4 does not affect spindle, coolant and any I/O.

G4 Example Line

```
G4 P0.5 (wait for 0.5 seconds before proceeding)
```

It is an error if:

- the P number is negative or not specified.

14.7 G5.1 Quadratic B-spline

```
G5.1 X- Y- I- J-
```

- I - X axis offset
- J - Y axis offset

G5.1 creates a quadratic B-spline in the XY plane with the X and Y axis only. The offsets are I for X axis and J for Y axis.

It is an error if:

- I and J offset is not specified
- An axis other than X or Y is specified
- The active plane is not G17

14.8 G5.2 G5.3 NURBs Block

```
G5.2 X- Y- P- <L->
X- Y- P- <L->
...
G5.3
```

Warning: G5.2, G5.3 is experimental and not fully tested.

G5.2 is for opening the data block defining a NURBs and G5.3 for closing the data block. In the lines between these two codes the curve control points are defined with both their related *weights* (P) and their parameter (L) which determines the order of the curve (k) and subsequently its degree (k-1).

Using this curve definition the knots of the NURBs curve are not defined by the user they are calculated by the inside algorithm, in the same way as it happens in a great number of graphic applications, where the curve shape can be modified only acting on either control points or weights.

G5.2 Example

```
G0 X0 Y0 (rapid move)
F10 (set feed rate)
G5.2 X0 Y1 P1 L3
      X2 Y2 P1
      X2 Y0 P1
      X0 Y0 P2
G5.3
; The rapid moves show the same path without the NURBs Block
G0 X0 Y1
      X2 Y2
      X2 Y0
      X0 Y0
M2
```



Sample NURBs Output

More information on NURBs can be found here:

<http://wiki.linuxcnc.org/cgi-bin/emcinfo.pl?NURBS>

14.9 G7 Lathe Diameter Mode

G7

Program G7 to enter the diameter mode for axis X on a lathe. When in the diameter mode the X axis moves on a lathe will be 1/2 the distance to the center of the lathe. For example X1 would move the cutter to 0.500" from the center of the lathe thus giving a 1" diameter part.

14.10 G8 Lathe Radius Mode

G8

Program G8 to enter the radius mode for axis X on a lathe. When in Radius mode the X axis moves on a lathe will be the distance from the center. Thus a cut at X1 would result in a part that is 2" in diameter. G8 is default at power up.

14.11 G10 L1 Set Tool Table

```
G10 L1 P- axes <R- I- J- Q->
```

- *P* - tool number
- *R* - radius of tool
- *I* - front angle (lathe)
- *J* - back angle (lathe)
- *Q* - orientation (lathe)

G10 L1 sets the tool table for the *P* tool number to the values of the words.

A valid G10 L1 rewrites and reloads the tool table.

G10 L1 Example Line

```
G10 L1 P1 Z1.5 (set tool 1 Z offset from the machine origin to 1.5)  
G10 L1 P2 R0.015 Q3 (lathe example setting tool 2 radius to 0.015 and orientation to 3)
```

It is an error if:

- Cutter Compensation is on
- The P number is unspecified
- The P number is not a valid tool number from the tool table
- The P number is 0

For more information on cutter orientation used by the *Q* word, see the [Lathe Tool Orientation](#) diagram.

14.12 G10 L2 Set Coordinate System

```
G10 L2 P- <axes R->
```

- *P* - coordinate system (0-9)
- *R* - rotation about the Z axis

G10 L2 offsets the origin of the axes in the coordinate system specified to the value of the axis word. The offset is from the machine origin established during homing. The offset value will replace any current offsets in effect for the coordinate system specified. Axis words not used will not be changed.

Program P0 to P9 to specify which coordinate system to change.

Table 14.1: Coordinate System

P Value	Coordinate System	G code
0	Active	n/a
1	1	G54
2	2	G55
3	3	G56
4	4	G57
5	5	G58
6	6	G59
7	7	G59.1
8	8	G59.2
9	9	G59.3

Optionally program R to indicate the rotation of the XY axis around the Z axis. The direction of rotation is CCW as viewed from the positive end of the Z axis.

All axis words are optional.

Being in incremental distance mode ([G91](#)) has no effect on *G10 L2*.

Important Concepts:

- *G10 L2 Pn* does not change from the current coordinate system to the one specified by P, you have to use G54-59.3 to select a coordinate system.
- When a rotation is in effect jogging an axis will only move that axis in a positive or negative direction and not along the rotated axis.
- If a *G92* origin offset was in effect before *G10 L2*, it will continue to be in effect afterwards.
- The coordinate system whose origin is set by a *G10* command may be active or inactive at the time the *G10* is executed. If it is currently active, the new coordinates take effect immediately.

It is an error if:

- The P number does not evaluate to an integer in the range 0 to 9.
- An axis is programmed that is not defined in the configuration.

G10 L2 Example Line

```
G10L2P1X3 .5Y17.2
```

In the above example the origin of the first coordinate system (the one selected by *G54*) is set to be X=3.5 and Y=17.2. Because only X and Y are specified, the origin point is only moved in X and Y; the other coordinates are not changed.

G10 L2 Example Line

```
G10L2P1X0Y0Z0 (clear offsets for X,Y & Z axes in coordinate system 1)
```

The above example sets the XYZ coordinates of the coordinate system 1 to the machine origin.

The coordinate system is described in the [Coordinate System](#) Section.

14.13 G10 L10 Set Tool Table

```
G10 L10 P- axes <R- I- J- Q->
```

- *P* - tool number
- *R* - radius of tool
- *I* - front angle (lathe)
- *J* - back angle (lathe)
- *Q* - orientation (lathe)

G10 L10 changes the tool table entry for tool *P* so that if the tool offset is reloaded, with the machine in its current position and with the current G5x and G92 offsets active, the current coordinates for the given axes will become the given values. The axes that are not specified in the G10 L10 command will not be changed. This could be useful with a probe move as described in the [G38](#) section.

G10 L10 Example

```
T1 M6 G43 (load tool 1 and tool length offsets)
G10 L10 P1 Z1.5 (set the current position for Z to be 1.5)
G43 (reload the tool length offsets from the changed tool table)
M2 (end program)
```

- See [T](#) & [M6](#), and [G43/G43.1](#) sections for more information.

It is an error if:

- Cutter Compensation is on
- The *P* number is unspecified
- The *P* number is not a valid tool number from the tool table
- The *P* number is 0

14.14 G10 L11 Set Tool Table

```
G10 L11 P- axes <R- I- J- Q->
```

- *P* - tool number
- *R* - radius of tool
- *I* - front angle (lathe)
- *J* - back angle (lathe)
- *Q* - orientation (lathe)

G10 L11 is just like G10 L10 except that instead of setting the entry according to the current offsets, it is set so that the current coordinates would become the given value if the new tool offset is reloaded and the machine is placed in the G59.3 coordinate system without any G92 offset active.

This allows the user to set the G59.3 coordinate system according to a fixed point on the machine, and then use that fixture to measure tools without regard to other currently-active offsets.

It is an error if:

- Cutter Compensation is on
- The P number is unspecified
- The P number is not a valid tool number from the tool table
- The P number is 0

14.15 G10 L20 Set Coordinate System

G10 L20 P- axes

- *P* - coordinate system (0-9)

G10 L20 is similar to G10 L2 except that instead of setting the offset/entry to the given value, it is set to a calculated value that makes the current coordinates become the given value.

G10 L20 Example Line

G10 L20 P1 X1.5 (set the X axis current location in coordinate system 1 to 1.5)

It is an error if:

- The P number does not evaluate to an integer in the range 0 to 9.
- An axis is programmed that is not defined in the configuration.

14.16 G17 - G19.1 Plane Selection

These codes set the current plane as follows:

- *G17* - XY (default)
- *G18* - ZX
- *G19* - YZ
- *G17.1* - UV
- *G18.1* - WU
- *G19.1* - VW

The UV, WU and VW planes do not support arcs.

It is a good idea to include a plane selection in the preamble of each G code file.

The effects of having a plane selected are discussed in Section [G2 G3](#) and Section [G81 G89](#)

14.17 G20, G21 Units

- *G20* - to use inches for length units.
- *G21* - to use millimeters for length units.

It is a good idea to include units in the preamble of each G code file.

14.18 G28, G28.1 Go to Predefined Position



Warning

Only use G28 when your machine is homed to a repeatable position and the desired G28 position has been stored with G28.1.

G28 uses the values stored in [parameters](#) 5161-5166 as the X Y Z A B C U V W final point to move to. The parameter values are *absolute* machine coordinates in the native machine *units* as specified in the ini file. All axes defined in the ini file will be moved when a G28 is issued.

- *G28* - makes a rapid traverse move from the current position to the *absolute* position of the values in parameters 5161-5166.
- *G28 axes* - will make a rapid traverse move to the position specified by *axes* including any offsets, then will make a rapid traverse move to the *absolute* position of the values in parameters 5161-5166.
- *G28.1* - stores the current *absolute* position into parameters 5161-5166.

G28 Example Line

```
G28 Z2.5 (rapid to Z2.5 then to location specified in the G28 stored parameters)
```

It is an error if :

- Cutter Compensation is turned on

14.19 G30, G30.1 Go to Predefined Position



Warning

Only use G30 when your machine is homed to a repeatable position and the desired G30 position has been stored with G30.1.

G30 functions the same as G28 but uses the values stored in [parameters](#) 5181-5186 as the X Y Z A B C U V W final point to move to. The parameter values are *absolute* machine coordinates in the native machine *units* as specified in the ini file. All axes defined in the ini file will be moved when a G30 is issued.

Note

G30 parameters will be used to move the tool when a M6 is programmed if [TOOL_CHANGE_AT_G30]=1 is in the [EMCIO] section of the ini file.

- *G30* - makes a rapid traverse move from the current position to the *absolute* position of the values in parameters 5181-5186.
- *G30 axes* - moves in a rapid traverse to the position specified by *axes* including any offsets, then will make a rapid traverse move to the *absolute* position of the values in parameters 5181-5186.
- *G30.1* - stores the current absolute position into parameters 5181-5186.

G30 Example Line

```
G30 Z2.5 (rapid to Z2.5 then to the location specified in the G30 stored parameters)
```

It is an error if :

- Cutter Compensation is turned on

14.20 G33 Spindle Synchronized Motion

G33 X- Y- Z- K-

- *K* - distance per revolution

For spindle-synchronized motion in one direction, code *G33 X- Y- Z- K-* where *K* gives the distance moved in XYZ for each revolution of the spindle. For instance, if starting at *Z=0*, *G33 Z-1 K.0625* produces a 1 inch motion in Z over 16 revolutions of the spindle. This command might be part of a program to produce a 16TPI thread. Another example in metric, *G33 Z-15 K1.5* produces a movement of 15mm while the spindle rotates 10 times for a thread of 1.5mm.

Spindle-synchronized motion waits for the spindle index and spindle at speed pins, so multiple passes line up. *G33* moves end at the programmed endpoint. *G33* could be used to cut tapered threads or a fusee.

All the axis words are optional, except that at least one must be used.

Note

K follows the drive line described by *X- Y- Z-*. *K* is not parallel to the Z axis if X or Y endpoints are used for example when cutting tapered threads.

Technical Info At the beginning of each *G33* pass, LinuxCNC uses the spindle speed and the machine acceleration limits to calculate how long it will take Z to accelerate after the index pulse, and determines how many degrees the spindle will rotate during that time. It then adds that angle to the index position and computes the Z position using the corrected spindle angle. That means that Z will reach the correct position just as it finishes accelerating to the proper speed, and can immediately begin cutting a good thread.

HAL Connections The pins *motion.spindle-at-speed* and the *encoder.n.phase-Z* for the spindle must be connected in your HAL file before *G33* will work. See the Integrators Manual for more information on spindle synchronized motion.

G33 Example

```
G90 (absolute distance mode)
G0 X1 Z0.1 (rapid to position)
S100 M3 (start spindle turning)
G33 Z-2 K0.125 (move Z axis to -2 at a rate to equal 0.125 per revolution)
G0 X1.25 (rapid move tool away from work)
Z0.1 (rapid move to starting Z position)
M2 (end program)
```

- See [G90](#) & [G0](#) & [M2](#) sections for more information.

It is an error if:

- All axis words are omitted.
- The spindle is not turning when this command is executed
- The requested linear motion exceeds machine velocity limits due to the spindle speed

14.21 G33.1 Rigid Tapping

G33.1 X- Y- Z- K-

- *K* - distance per revolution

For rigid tapping (spindle synchronized motion with return), code *G33.1 X- Y- Z- K-* where *K-* gives the distance moved for each revolution of the spindle. A rigid tapping move consists of the following sequence:



Warning

If the X Y coordinates specified are not the current coordinates when calling G33.1 for tapping the move will not be along the Z axis but will traverse from the current location to the X Y specified.

1. A move to the specified coordinate, synchronized with the spindle at the given ratio and starting with a spindle index pulse.
2. When reaching the endpoint, a command to reverse the spindle (e.g., from clockwise to counterclockwise).
3. Continued synchronized motion beyond the specified end coordinate until the spindle actually stops and reverses.
4. Continued synchronized motion back to the original coordinate.
5. When reaching the original coordinate, a command to reverse the spindle a second time (e.g., from counterclockwise to clockwise).
6. Continued synchronized motion beyond the original coordinate until the spindle actually stops and reverses.
7. An **unsynchronized** move back to the original coordinate.

Spindle-synchronized motions wait for spindle index, so multiple passes line up. *G33.1* moves end at the original coordinate.

All the axis words are optional, except that at least one must be used.

G33.1 Example

```
G90 (set absolute mode)
G0 X1.000 Y1.000 Z0.100 (rapid move to starting position)
G33.1 Z-0.750 K0.05 (rigid tap a 20 TPI thread 0.750 deep)
M2 (end program)
```

- See [G90](#) & [G0](#) & [M2](#) sections for more information.

It is an error if:

- All axis words are omitted.
- The spindle is not turning when this command is executed
- The requested linear motion exceeds machine velocity limits due to the spindle speed

14.22 G38.x Straight Probe

G38.x axes

- *G38.2* - probe toward workpiece, stop on contact, signal error if failure
- *G38.3* - probe toward workpiece, stop on contact
- *G38.4* - probe away from workpiece, stop on loss of contact, signal error if failure
- *G38.5* - probe away from workpiece, stop on loss of contact

**Important**

You will not be able to use a probe move until your machine has been set up to provide a probe input signal. The probe input signal must be connected to *motion.probe-input* in a .hal file. G38.x uses motion.probe-input to determine when the probe has made (or lost) contact. TRUE for probe contact closed (touching), FALSE for probe contact open.

Program *G38.x axes* to perform a straight probe operation. The axis words are optional, except that at least one of them must be used. The axis words together define the destination point that the probe will move towards, starting from the current location. If the probe is not tripped before the destination is reached G38.2 and G38.4 will signal an error.

The tool in the spindle must be a probe or contact a probe switch.

In response to this command, the machine moves the controlled point (which should be at the center of the probe ball) in a straight line at the current feed rate toward the programmed point. In inverse time feed mode, the feed rate is such that the whole motion from the current point to the programmed point would take the specified time. The move stops (within machine acceleration limits) when the programmed point is reached, or when the requested change in the probe input takes place, whichever occurs first.

After successful probing, parameters 5061 to 5069 will be set to the coordinates of X, Y, Z, A, B, C, U, V, W of the location of the controlled point at the time the probe changed state. After unsuccessful probing, they are set to the coordinates of the programmed point. Parameter 5070 is set to 1 if the probe succeeded and 0 if the probe failed. If the probing operation failed, G38.2 and G38.4 will signal an error by posting a message on screen if the selected GUI supports that. And by halting program execution.

A comment of the form (*PROBEOPEN filename.txt*) will open *filename.txt* and store the 9-number coordinate consisting of XYZABCUVW of each successful straight probe in it. The file must be closed with (*PROBECLOSE*). For more information see the [Comments](#) Section.

An example file *smartprobe.ngc* is included (in the examples directory) to demonstrate using probe moves to log to a file the coordinates of a part. The program *smartprobe.ngc* could be used with *ngcgui* with minimal changes.

It is an error if:

- the current point is the same as the programmed point.
- no axis word is used
- cutter compensation is enabled
- the feed rate is zero
- the probe is already in the target state

14.23 G40 Compensation Off

- *G40* - turn cutter compensation off. If tool compensation was on the next move must be a linear move and longer than the tool diameter. It is OK to turn compensation off when it is already off.

G40 Example

```
; current location is X1 after finishing cutter compensated move
G40 (turn compensation off)
G0 X1.6 (linear move longer than current cutter diameter)
M2 (end program)
```

See [G0](#) & [M2](#) sections for more information.

It is an error if:

- A G2/G3 arc move is programmed next after a G40.
- The linear move after turning compensation off is less than the tool diameter.

14.24 G41, G42 Cutter Compensation

G41 <D-> (left of programmed path)
G42 <D-> (right of programmed path)

- *D* - tool number

The *D* word is optional; if there is no *D* word the radius of the currently loaded tool will be used (if no tool is loaded and no *D* word is given, a radius of 0 will be used).

If supplied, the *D* word is the tool number to use. This would normally be the number of the tool in the spindle (in which case the *D* word is redundant and need not be supplied), but it may be any valid tool number.

Note

G41/G42 D0 is a little special. Its behavior is different on random toolchanger machines and nonrandom toolchanger machines (see the [Tool Changers](#) section). On nonrandom toolchanger machines, *G41/G42 D0* applies the TLO of the tool currently in the spindle, or a TLO of 0 if no tool is in the spindle. On random toolchanger machines, *G41/G42 D0* applies the TLO of the tool *T0* defined in the tool table file (or causes an error if *T0* is not defined in the tool table).

To start cutter compensation to the left of the part profile, use *G41*. *G41* starts cutter compensation to the left of the programmed line as viewed from the positive end of the axis perpendicular to the plane.

To start cutter compensation to the right of the part profile, use *G42*. *G42* starts cutter compensation to the right of the programmed line as viewed from the positive end of the axis perpendicular to the plane.

The lead in move must be at least as long as the tool radius. The lead in move can be a rapid move.

Cutter compensation may be performed if the XY-plane or XZ-plane is active.

User M100-M199 commands are allowed when Cutter Compensation is on.

The behavior of the machining center when cutter compensation is on is described in the [Cutter Compensation](#) Section along with code examples.

It is an error if:

- The *D* number is not a valid tool number or 0.
- The YZ plane is active.
- Cutter compensation is commanded to turn on when it is already on.

14.25 G41.1, G42.1 Dynamic Cutter Compensation

G41.1 *D-* <*L-*> (left of programmed path)
G42.1 *D-* <*L-*> (right of programmed path)

- *D* - cutter diameter
- *L* - tool orientation (see [lathe tool orientation](#))

G41.1 & *G42.1* function the same as *G41* & *G42* with the added scope of being able to program the tool diameter. The *L* word defaults to 0 if unspecified.

It is an error if:

- The YZ plane is active.
 - The *L* number is not in the range from 0 to 9 inclusive.
 - The *L* number is used when the XZ plane is not active.
 - Cutter compensation is commanded to turn on when it is already on.
-

14.26 G43 Tool Length Offset

G43 <H->

- *H* - tool number (optional)

G43 enables tool length compensation. G43 changes subsequent motions by offsetting the Z and/or X coordinates by the length of the tool. G43 does not cause any motion. The next time a compensated axis is moved, that axis's endpoint is the compensated location.

G43 without an H word uses the currently loaded tool from the last *Tn M6*.

G43 Hn uses the offset for tool n.

Note

G43 H0 is a little special. Its behavior is different on random toolchanger machines and nonrandom toolchanger machines (see the [Tool Changers](#) section). On nonrandom toolchanger machines, *G43 H0* applies the TLO of the tool currently in the spindle, or a TLO of 0 if no tool is in the spindle. On random toolchanger machines, *G43 H0* applies the TLO of the tool T0 defined in the tool table file (or causes an error if T0 is not defined in the tool table).

G43 H- Example Line

G43 H1 (set tool offsets using the values from tool 1 in the tool table)

It is an error if:

- the H number is not an integer, or
- the H number is negative, or
- the H number is not a valid tool number (though note that 0 is a valid tool number on nonrandom toolchanger machines, it means "the tool currently in the spindle")

14.27 G43.1: Dynamic Tool Length Offset

G43.1 axes

- *G43.1 axes* - change subsequent motions by offsetting the Z and/or X offsets stored in the tool table. G43.1 does not cause any motion. The next time a compensated axis is moved, that axis's endpoint is the compensated location.

G43.1 Example

```
G90 (set absolute mode)
T1 M6 G43 (load tool 1 and tool length offsets, Z is at machine 0 and DRO shows Z1.500)
G43.1 Z0.250 (offset current tool offset by 0.250, DRO now shows Z1.250)
M2 (end program)
```

- See [G90](#) & [T](#) & [M6](#) sections for more information.

It is an error if:

- motion is commanded on the same line as *G43.1*

14.28 G49: Cancel Tool Length Compensation

- *G49* - cancels tool length compensation

It is OK to program using the same offset already in use. It is also OK to program using no tool length offset if none is currently being used.

14.29 G53 Move in Machine Coordinates

G53 axes

To move in the machine coordinate system, program *G53* on the same line as a linear move. *G53* is not modal and must be programmed on each line. *G0* or *G1* does not have to be programmed on the same line if one is currently active. For example *G53 G0 X0 Y0 Z0* will move the axes to the home position even if the currently selected coordinate system has offsets in effect.

G53 Example Line

```
G53 G0 X0 Y0 Z0 (rapid linear move to the machine origin)
G53 X2 (rapid linear move to absolute coordinate X2)
```

- See [G0](#) section for more information.

It is an error if:

- *G53* is used without *G0* or *G1* being active,
- or *G53* is used while cutter compensation is on.

14.30 G54-G59.3 Select Coordinate System

- *G54* - select coordinate system 1
- *G55* - select coordinate system 2
- *G56* - select coordinate system 3
- *G57* - select coordinate system 4
- *G58* - select coordinate system 5
- *G59* - select coordinate system 6
- *G59.1* - select coordinate system 7
- *G59.2* - select coordinate system 8
- *G59.3* - select coordinate system 9

The coordinate systems store the axis values and the XY rotation angle around the Z axis in the parameters shown in the following table.

Table 14.2: (continued)

Select	CS	X	Y	Z	A	B	C	U	V	W	R
--------	----	---	---	---	---	---	---	---	---	---	---

Table 14.2: Coordinate System Parameters

Select	CS	X	Y	Z	A	B	C	U	V	W	R
G54	1	5221	5222	5223	5224	5225	5226	5227	5228	5229	5230
G55	2	5241	5242	5243	5244	5245	5246	5247	5248	5249	5250
G56	3	5261	5262	5263	5264	5265	5266	5267	5268	5269	5270
G57	4	5281	5282	5283	5284	5285	5286	5287	5288	5289	5290
G58	5	5301	5302	5303	5304	5305	5306	5307	5308	5309	5310
G59	6	5321	5322	5323	5324	5325	5326	5327	5328	5329	5330
G59.1	7	5341	5342	5343	5344	5345	5346	5347	5348	5349	5350
G59.2	8	5361	5362	5363	5364	5365	5366	5367	5368	5369	5370
G59.3	9	5381	5382	5383	5384	5385	5386	5387	5388	5389	5390

It is an error if:

- selecting a coordinate system is used while cutter compensation is on.

See the [Coordinate System](#) Section for an overview of coordinate systems.

14.31 G61, G61.1 Exact Path Mode

- *G61* - exact path mode. G61 visits the programmed point exactly, even though that means temporarily coming to a complete stop.
- *G61.1* - exact stop mode. Same as G61

14.32 G64 Path Blending

G64 <P- <Q->>

- *P* - motion blending tolerance
- *Q* - naive cam tolerance
- *G64* - best possible speed.
- *G64 P- <Q- >* blending with tolerance.
- *G64* - without P means to keep the best speed possible, no matter how far away from the programmed point you end up.
- *G64 P- Q-* - is a way to fine tune your system for best compromise between speed and accuracy. The P- tolerance means that the actual path will be no more than P- away from the programmed endpoint. The velocity will be reduced if needed to maintain the path. In addition, when you activate G64 P- Q- it turns on the *naive cam detector*; when there are a series of linear XYZ feed moves at the same feed rate that are less than Q- away from being collinear, they are collapsed into a single linear move. On G2/G3 moves in the G17 (XY) plane when the maximum deviation of an arc from a straight line is less than the G64 P- tolerance the arc is broken into two lines (from start of arc to midpoint, and from midpoint to end). those lines are then subject to the naive cam algorithm for lines. Thus, line-arc, arc-arc, and arc-line cases as well as line-line benefit from the *naive cam detector*. This improves contouring performance by simplifying the path. It is OK to program for the mode that is already active. See also the [Path Control Mode](#) Section and [Trajectory Control](#) Section for more information on these modes. If Q is not specified then it will have the same behavior as before and use the value of P-.

G64 P- Example Line

```
G64 P0.015 (set path following to be within 0.015 of the actual path)
```

It is a good idea to include a path control specification in the preamble of each G code file.

14.33 G73 Drilling Cycle with Chip Breaking

```
G73 X- Y- Z- R- Q- <L->
```

- *R* - retract position along the *Z* axis.
- *Q* - delta increment along the *Z* axis.
- *L* - repeat

The *G73* cycle is drilling or milling with chip breaking. This cycle takes a *Q* number which represents a *delta* increment along the *Z* axis.

1. Preliminary motion.
 - If the current *Z* position is below the *R* position, the *Z* axis is traversed to the *R* position.
 - Move to the *X Y* coordinates
2. Move the *Z*-axis only at the current feed rate downward by delta or to the *Z* position, whichever is less deep.
3. Rapid up a bit.
4. Repeat steps 2 and 3 until the *Z* position is reached at step 2.
5. Retract the *Z*-axis at traverse rate to *R*.

It is an error if:

- the *Q* number is negative or zero.
- the *R* number is not specified

14.34 G76 Threading Cycle

```
G76 P- Z- I- J- R- K- Q- H- E- L-
```

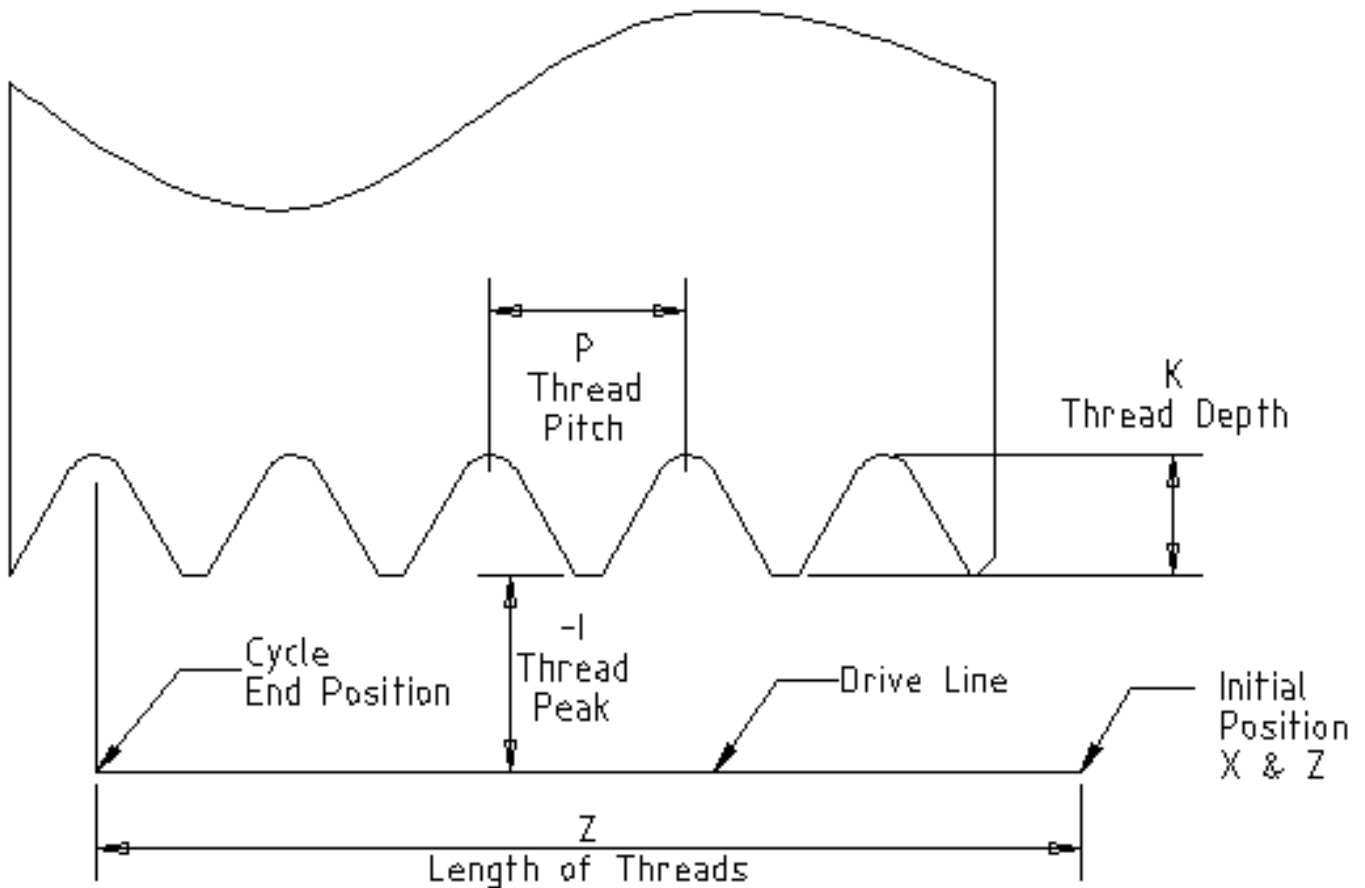


Figure 14.3: G76 Threading

- *Drive Line* - A line through the initial X position parallel to the Z.
- P - The *thread pitch* in distance per revolution.
- Z - The final position of threads. At the end of the cycle the tool will be at this Z position.

Note

When G7 *Lathe Diameter Mode* is in force the values for I , J and K are diameter measurements. When G8 *Lathe Radius Mode* is in force the values for I , J and K are radius measurements.

- I - The *thread peak* offset from the *drive line*. Negative I values are external threads, and positive I values are internal threads. Generally the material has been turned to this size before the G76 cycle.
- J - A positive value specifying the *initial cut depth*. The first threading cut will be J beyond the *thread peak* position.
- K - A positive value specifying the *full thread depth*. The final threading cut will be K beyond the *thread peak* position.

Optional settings

- R - The *depth degression*. $R1.0$ selects constant depth on successive threading passes. $R2.0$ selects constant area. Values between 1.0 and 2.0 select decreasing depth but increasing area. Values above 2.0 select decreasing area. Beware that unnecessarily high degression values will cause a large number of passes to be used. (degression = a descent by stages or steps.)

- *Q* - The *compound slide angle* is the angle (in degrees) describing to what extent successive passes should be offset along the drive line. This is used to cause one side of the tool to remove more material than the other. A positive *Q* value causes the leading edge of the tool to cut more heavily. Typical values are 29, 29.5 or 30.
- *H* - The number of *spring passes*. Spring passes are additional passes at full thread depth. If no additional passes are desired, program *H0*.
- *E* - Specifies the distance along the drive line used for the taper. The angle of the taper will be so the last pass tapers to the thread crest over the distance specified with *E*. 'E0.2' will give a taper for the first/last 0.2 length units along the thread. For a 45 degree taper program *E* the same as *K*
- *L* - Specifies which ends of the thread get the taper. Program *L0* for no taper (the default), *L1* for entry taper, *L2* for exit taper, or *L3* for both entry and exit tapers. Entry tapers will pause at the drive line to synchronize with the index pulse then feed in to the beginning of the taper. No entry taper and the tool will rapid to the cut depth then synchronize and begin the cut.

The tool is moved to the initial X and Z positions prior to issuing the G76. The X position is the *drive line* and the Z position is the start of the threads.

The tool will pause briefly for synchronization before each threading pass, so a relief groove will be required at the entry unless the beginning of the thread is past the end of the material or an entry taper is used.

Unless using an exit taper, the exit move (traverse to original X) is not synchronized to the spindle speed. With a slow spindle, the exit move might take only a small fraction of a revolution. If the spindle speed is increased after several passes are complete, subsequent exit moves will require a larger portion of a revolution, resulting in a very heavy cut during the exit move. This can be avoided by providing a relief groove at the exit, or by not changing the spindle speed while threading.

The final position of the tool will be at the end of the *drive line*. A safe Z move will be needed with an internal thread to remove the tool from the hole.

It is an error if:

- The active plane is not the ZX plane
- Other axis words, such as X- or Y-, are specified
- The *R*- degression value is less than 1.0.
- All the required words are not specified
- *P*-, *J*-, *K*- or *H*- is negative
- *E*- is greater than half the drive line length

HAL Connections The pins *motion.spindle-at-speed* and the *encoder.n.phase-Z* for the spindle must be connected in your HAL file before G76 will work. See the Integrators Manual for more information on spindle synchronized motion.

Technical Info The G76 canned cycle is based on the G33 Spindle Synchronized Motion. For more information see the [G33 Technical Info](#).

The sample program *g76.ngc* shows the use of the G76 canned cycle, and can be previewed and executed on any machine using the *sim/lathe.ini* configuration.

G76 Example

```
G0 Z-0.5 X0.2
G76 P0.05 Z-1 I-.075 J0.008 K0.045 Q29.5 L2 E0.045
```

In the figure the tool is in the final position after the G76 cycle is completed. You can see the entry path on the right from the Q29.5 and the exit path on the left from the L2 E0.045. The white lines are the cutting moves.



Figure 14.4: G76 Example

14.35 Canned Cycles

The canned cycles *G81* through *G89* and the canned cycle stop *G80* are described in this section.

All canned cycles are performed with respect to the currently-selected plane. Any of the six planes may be selected. Throughout this section, most of the descriptions assume the XY-plane has been selected. The behavior is analogous if another plane is selected, and the correct words must be used. For instance, in the *G17.1* plane, the action of the canned cycle is along W, and the locations or increments are given with U and V. In this case substitute U,V,W for X,Y,Z in the instructions below.

Rotary axis words are not allowed in canned cycles. When the active plane is one of the XYZ family, the UVW axis words are not allowed. Likewise, when the active plane is one of the UVW family, the XYZ axis words are not allowed.

14.35.1 Common Words

All canned cycles use X, Y, Z, or U, V, W groups depending on the plane selected and R words. The R (usually meaning retract) position is along the axis perpendicular to the currently selected plane (Z-axis for XY-plane, etc.) Some canned cycles use additional arguments.

14.35.2 Sticky Words

For canned cycles, we will call a number *sticky* if, when the same cycle is used on several lines of code in a row, the number must be used the first time, but is optional on the rest of the lines. Sticky numbers keep their value on the rest of the lines if they are not explicitly programmed to be different. The R number is always sticky.

In incremental distance mode X, Y, and R numbers are treated as increments from the current position and Z as an increment from the Z-axis position before the move involving Z takes place. In absolute distance mode, the X, Y, R, and Z numbers are absolute positions in the current coordinate system.

14.35.3 Repeat Cycle

The L number is optional and represents the number of repeats. L=0 is not allowed. If the repeat feature is used, it is normally used in incremental distance mode, so that the same sequence of motions is repeated in several equally spaced places along a

straight line. When L- is greater than 1 in incremental mode with the XY-plane selected, the X and Y positions are determined by adding the given X and Y numbers either to the current X and Y positions (on the first go-around) or to the X and Y positions at the end of the previous go-around (on the repetitions). Thus, if you program *L10* , you will get 10 cycles. The first cycle will be distance X,Y from the original location. The R and Z positions do not change during the repeats. The L number is not sticky. In absolute distance mode, *L>1* means *do the same cycle in the same place several times*, Omitting the L word is equivalent to specifying *L=1*.

14.35.4 Retract Mode

The height of the retract move at the end of each repeat (called *clear Z* in the descriptions below) is determined by the setting of the retract mode: either to the original Z position (if that is above the R position and the retract mode is *G98, OLD_Z*), or otherwise to the R position. See the [G98 G99](#) Section.

14.35.5 Canned Cycle Errors

It is an error if:

- axis words are all missing during a canned cycle,
- axis words from different groups (XYZ) (UVW) are used together,
- a P number is required and a negative P number is used,
- an L number is used that does not evaluate to a positive integer,
- rotary axis motion is used during a canned cycle,
- inverse time feed rate is active during a canned cycle,
- or cutter compensation is active during a canned cycle.

If the XY plane is active, the Z number is sticky, and it is an error if:

- the Z number is missing and the same canned cycle was not already active,
- or the R number is less than the Z number.

If other planes are active, the error conditions are analogous to the XY conditions above.

14.35.6 Preliminary and In-Between Motion

Preliminary motion is a set of motions that is common to all of the milling canned cycles. If the current Z position is below the R position, the Z axis is traversed to the R position. This happens only once, regardless of the value of L.

In addition, at the beginning of the first cycle and each repeat, the following one or two moves are made

1. a straight traverse parallel to the XY-plane to the given XY-position,
2. a straight traverse of the Z-axis only to the R position, if it is not already at the R position.

If another plane is active, the preliminary and in-between motions are analogous.

14.35.7 Why use a canned cycle?

There are at least two reasons for using canned cycles. The first is the economy of code. A single bore would take several lines of code to execute.

The G81 [Example 1](#) demonstrates how a canned cycle could be used to produce 8 holes with ten lines of G code within the canned cycle mode. The program below will produce the same set of 8 holes using five lines for the canned cycle. It does not follow exactly the same path nor does it drill in the same order as the earlier example. But the program writing economy of a good canned cycle should be obvious.

Eight Holes

```
G90 G0 X0 Y0 Z0 (move coordinate home)
G1 F10 X0 G4 P0.1
G91 G81 X1 Y0 Z-1 R1 L4(canned drill cycle)
G90 G0 X0 Y1
Z0
G91 G81 X1 Y0 Z-0.5 R1 L4(canned drill cycle)
G80 (turn off canned cycle)
M2 (program end)
```

The G98 to the second line above means that the return move will be to the value of Z in the first line since it is higher than the R value specified.



Twelve Holes in a Square This example demonstrates the use of the L word to repeat a set of incremental drill cycles for successive blocks of code within the same G81 motion mode. Here we produce 12 holes using five lines of code in the canned motion mode.

```
G90 G0 X0 Y0 Z0 (move coordinate home)
G1 F50 X0 G4 P0.1
G91 G81 X1 Y0 Z-0.5 R1 L4 (canned drill cycle)
X0 Y1 R0 L3 (repeat)
X-1 Y0 L3 (repeat)
X0 Y-1 L2 (repeat)
G80 (turn off canned cycle)
G90 G0 X0 (rapid home)
Y0
Z0
M2 (program end)
```




The second reason to use a canned cycle is that they all produce preliminary moves and returns that you can anticipate and control regardless of the start point of the canned cycle.

14.36 G80 Cancel Canned Cycle

- *G80* - cancel canned cycle modal motion. *G80* is part of modal group 0, so programming any other G code from modal group 0 will also cancel the canned cycle.

It is an error if:

- Axis words are programmed when *G80* is active.

G80 Example

```
G90 G81 X1 Y1 Z1.5 R2.8 (absolute distance canned cycle)
G80 (turn off canned cycle motion)
G0 X0 Y0 Z0 (turn on rapid traverse and move to coordinate home)
```

The following code produces the same final position and machine state as the previous code.

G0 Example

```
G90 G81 X1 Y1 Z1.5 R2.8 (absolute distance canned cycle)
G0 X0 Y0 Z0 (turn on rapid traverse and move to coordinate home)
```

The advantage of the first set is that, the *G80* line clearly turns off the *G81* canned cycle. With the first set of blocks, the programmer must turn motion back on with *G0*, as is done in the next line, or any other motion mode G word.

If a canned cycle is not turned off with *G80* or another motion word, the canned cycle will attempt to repeat itself using the next block of code that contains an X, Y, or Z word. The following file drills (*G81*) a set of eight holes as shown in the following caption.

G80 Example 1

```
N100 G90 G0 X0 Y0 Z0 (coordinate home)
N110 G1 X0 G4 P0.1
N120 G81 X1 Y0 Z0 R1 (canned drill cycle)
N130 X2
N140 X3
N150 X4
```

```

N160 Y1 Z0.5
N170 X3
N180 X2
N190 X1
N200 G80 (turn off canned cycle)
N210 G0 X0 (rapid home moves)
N220 Y0
N230 Z0
N240 M2 (program end)

```

Note

Notice the z position change after the first four holes. Also, this is one of the few places where line numbers have some value, being able to point a reader to a specific line of code.



Figure 14.5: G80 Cycle

The use of G80 in line N200 is optional because the G0 on the next line will turn off the G81 cycle. But using the G80 as shown in Example 1, will provide for easier to read canned cycle. Without it, it is not so obvious that all of the blocks between N120 and N200 belong to the canned cycle.

14.37 G81 Drilling Cycle

```
G81 (X- Y- Z-) or (U- V- W-) R- L-
```

The *G81* cycle is intended for drilling.

The cycle functions as follows:

1. Preliminary motion to start position.

2. Move the Z-axis only at the current feed rate to the Z position.
3. Retract the Z-axis at traverse rate to clear Z. This cycle was used in the description of G80 above but is explained in detail here.

Example 1 - Absolute Position G81 Suppose the current position is (X1, Y2, Z3) and the following line of NC code is interpreted.

```
G90 G98 G81 X4 Y5 Z1.5 R2.8
```

This calls for absolute distance mode (G90) and OLD_Z retract mode (G98) and calls for the G81 drilling cycle to be performed once.

The X value and X position are 4.

The Y value and Y position are 5.

The Z value and Z position are 1.5.

The R value and clear Z are 2.8. OLD_Z is 3.

The following moves take place:

1. a traverse parallel to the XY plane to (X4, Y5, Z3)
2. a traverse parallel to the Z-axis to (X4, Y5, Z2.8).
3. a feed parallel to the Z-axis to (X4, Y5, Z1.5)
4. a traverse parallel to the Z-axis to (X4, Y5, Z3)



Example 2 - Relative Position G81 Suppose the current position is (X1, Y2, Z3) and the following line of NC code is interpreted.

```
G91 G98 G81 X4 Y5 Z-0.6 R1.8 L3
```

This calls for incremental distance mode (G91) and OLD_Z retract mode (G98). It also calls for the G81 drilling cycle to be repeated three times. The X value is 4, the Y value is 5, the Z value is -0.6 and the R value is 1.8. The initial X position is 5 (=1+4), the initial Y position is 7 (=2+5), the clear Z position is 4.8 (=1.8+3), and the Z position is 4.2 (=4.8-0.6). OLD_Z is 3.

The first preliminary move is a traverse along the Z axis to (X1,Y2,Z4.8), since OLD_Z < clear Z.

The first repeat consists of 3 moves.

1. a traverse parallel to the XY-plane to (X5, Y7, Z4.8)
2. a feed parallel to the Z-axis to (X5, Y7, Z4.2)

3. a traverse parallel to the Z-axis to (X5, Y7, Z4.8)

The second repeat consists of 3 moves. The X position is reset to 9 (=5+4) and the Y position to 12 (=7+5).

1. a traverse parallel to the XY-plane to (X9, Y12, Z4.8)
2. a feed parallel to the Z-axis to (X9, Y12, Z4.2)
3. a traverse parallel to the Z-axis to (X9, Y12, Z4.8)

The third repeat consists of 3 moves. The X position is reset to 13 (=9+4) and the Y position to 17 (=12+5).

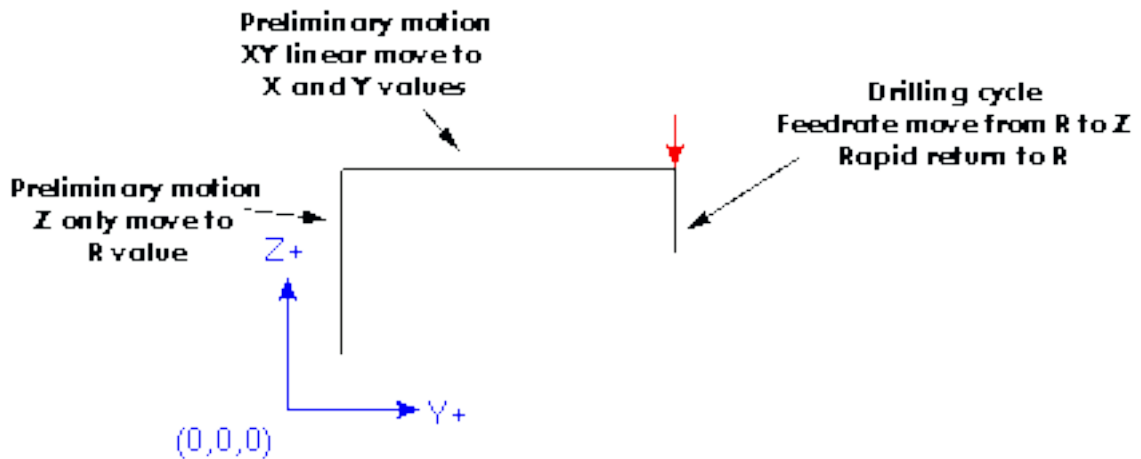
1. a traverse parallel to the XY-plane to (X13, Y17, Z4.8)
2. a feed parallel to the Z-axis to (X13, Y17, Z4.2)
3. a traverse parallel to the Z-axis to (X13, Y17, Z4.8)



Example 3 - Relative Position G81 Now suppose that you execute the first G81 block of code but from (X0, Y0, Z0) rather than from (X1, Y2, Z3).

```
G90 G98 G81 X4 Y5 Z1.5 R2.8
```

Since OLD_Z is below the R value, it adds nothing for the motion but since the initial value of Z is less than the value specified in R, there will be an initial Z move during the preliminary moves.



Example 4 - Absolute G81 R > Z This is a plot of the path of motion for the second g81 block of code.

```
G91 G98 G81 X4 Y5 Z-0.6 R1.8 L3
```

Since this plot starts with (X0, Y0, Z0), the interpreter adds the initial Z0 and R1.8 and rapids to that location. After that initial Z move, the repeat feature works the same as it did in example 3 with the final Z depth being 0.6 below the R value.



Example 5 - Relative position R > Z

```
G90 G98 G81 X4 Y5 Z-0.6 R1.8
```

Since this plot starts with (X0, Y0, Z0), the interpreter adds the initial Z0 and R1.8 and rapids to that location as in *Example 4*. After that initial Z move, the rapid traverse move to X4 Y5 is done. Then the final Z depth being 0.6 below the R value. The repeat function would make the Z move in the same location again.

14.38 G82 Drilling Cycle, Dwell

```
G82 (X- Y- Z-) or (U- V- W-) R- L- P-
```

The G82 cycle is intended for drilling with a dwell at the bottom of the hole.

1. Preliminary motion, as described above.
2. Move the Z-axis only at the current feed rate to the Z position.

3. Dwell for the P number of seconds.
4. Retract the Z-axis at traverse rate to clear Z.

The motion of a G82 canned cycle looks just like G81 with the addition of a dwell at the bottom of the Z move. The length of the dwell is specified by a *P*- word in the G82 block.

14.39 G83 Peck Drilling Cycle

```
G83 (X- Y- Z-) or (U- V- W-) R- L- Q-
```

The G83 cycle (often called peck drilling) is intended for deep drilling or milling with chip breaking. The retracts in this cycle clear the hole of chips and cut off any long stringers (which are common when drilling in aluminum). This cycle takes a Q number which represents a *delta* increment along the Z-axis. The retract before final depth will always be to the *retract* plane even if G98 is in effect. The final retract will honor the G98/99 in effect. G83 functions the same as G81 with the addition of retracts during the drilling operation.

1. Preliminary motion, as described above.
2. Move the Z-axis only at the current feed rate downward by delta or to the Z position, whichever is less deep.
3. Rapid back out to the retract plane specified by the R word.
4. Rapid back down to the current hole bottom, backed off a bit.
5. Repeat steps 2, 3, and 4 until the Z position is reached at step 2.
6. Retract the Z-axis at traverse rate to clear Z.

It is an error if:

- the Q number is negative or zero.

14.40 G84 Right-Hand Tapping Cycle

This code is currently unimplemented in LinuxCNC. It is accepted, but the behavior is undefined. See section [G33.1](#)

14.41 G85 Boring Cycle, Feed Out

```
G85 (X- Y- Z-) or (U- V- W-) R- L-
```

The G85 cycle is intended for boring or reaming, but could be used for drilling or milling.

1. Preliminary motion, as described above.
2. Move the Z-axis only at the current feed rate to the Z position.
3. Retract the Z-axis at the current feed rate to clear Z.

14.42 G86 Boring Cycle, Spindle Stop, Rapid Out

```
G86 (X- Y- Z-) or (U- V- W-) R- L- P-
```

The *G86* cycle is intended for boring. This cycle uses a P number for the number of seconds to dwell.

1. Preliminary motion, as described above.
2. Move the Z-axis only at the current feed rate to the Z position.
3. Dwell for the P number of seconds.
4. Stop the spindle turning.
5. Retract the Z-axis at traverse rate to clear Z.
6. Restart the spindle in the direction it was going.

It is an error if:

- the spindle is not turning before this cycle is executed.

14.43 G87 Back Boring Cycle

This code is currently unimplemented in LinuxCNC. It is accepted, but the behavior is undefined.

14.44 G88 Boring Cycle, Spindle Stop, Manual Out

This code is currently unimplemented in LinuxCNC. It is accepted, but the behavior is undefined.

14.45 G89 Boring Cycle, Dwell, Feed Out

```
G89 (X- Y- Z-) or (U- V- W-) R- L- P-
```

The *G89* cycle is intended for boring. This cycle uses a P number, where P specifies the number of seconds to dwell.

1. Preliminary motion, as described above.
2. Move the Z-axis only at the current feed rate to the Z position.
3. Dwell for the P number of seconds.
4. Retract the Z-axis at the current feed rate to clear Z.

14.46 G90, G91 Distance Mode

- *G90* - absolute distance mode In absolute distance mode, axis numbers (X, Y, Z, A, B, C, U, V, W) usually represent positions in terms of the currently active coordinate system. Any exceptions to that rule are described explicitly in the [G80 G89](#) Section.
- *G91* - incremental distance mode In incremental distance mode, axis numbers usually represent increments from the current coordinate.

G90 Example

```
G90 (set absolute distance mode)
G0 X2.5 (rapid linear move to coordinate X2.5 including any offsets in effect)
```

G91 Example

```
G91 (set incremental distance mode)
G0 X2.5 (rapid linear move 2.5 from current position along the X axis)
```

- See [G0](#) section for more information.

14.47 G90.1, G91.1 Arc Distance Mode

- *G90.1* - absolute distance mode for I, J & K offsets. When G90.1 is in effect I and J both must be specified with G2/3 for the XY plane or J and K for the XZ plane or it is an error.
- *G91.1* - incremental distance mode for I, J & K offsets. G91.1 Returns I, J & K to their default behavior.

14.48 G92 Coordinate System Offset

G92 axes

G92 makes the current point have the coordinates you want (without motion), where the axis words contain the axis numbers you want. All axis words are optional, except that at least one must be used. If an axis word is not used for a given axis, the coordinate on that axis of the current point is not changed.

When *G92* is executed, the origins of all coordinate systems move. They move such that the value of the current controlled point, in the currently active coordinate system, becomes the specified value. All coordinate system's origins are offset this same distance.

For example, suppose the current point is at X=4 and there is currently no *G92* offset active. Then *G92 x7* is programmed. This moves all origins -3 in X, which causes the current point to become X=7. This -3 is saved in parameter 5211.

Being in incremental distance mode has no effect on the action of *G92*.

G92 offsets may be already be in effect when the *G92* is called. If this is the case, the offset is replaced with a new offset that makes the current point become the specified value.

It is an error if:

- all axis words are omitted.

LinuxCNC stores the *G92* offsets and reuses them on the next run of a program. To prevent this, one can program a *G92.1* (to erase them), or program a *G92.2* (to remove them - they are still stored).

See the [Coordinate System](#) Section for an overview of coordinate systems.

See the [Offsets](#) Section for more information.

See the [Parameters](#) Section for more information.

14.49 G92.1, G92.2 Reset Coordinate System Offsets

- *G92.1* - reset axis offsets to zero and set [parameters](#) 5211 - 5219 to zero.
- *G92.2* - reset axis offsets to zero.

14.50 G92.3 Restore Axis Offsets

- *G92.3* - set the axis offset to the values saved in parameters 5211 to 5219

You can set axis offsets in one program and use the same offsets in another program. Program *G92* in the first program. This will set parameters 5211 to 5219. Do not use *G92.1* in the remainder of the first program. The parameter values will be saved when the first program exits and restored when the second one starts up. Use *G92.3* near the beginning of the second program. That will restore the offsets saved in the first program.

14.51 G93, G94, G95: Feed Rate Mode

- *G93* - is Inverse Time Mode. In inverse time feed rate mode, an F word means the move should be completed in [one divided by the F number] minutes. For example, if the F number is 2.0, the move should be completed in half a minute.

When the inverse time feed rate mode is active, an F word must appear on every line which has a G1, G2, or G3 motion, and an F word on a line that does not have G1, G2, or G3 is ignored. Being in inverse time feed rate mode does not affect G0 (rapid traverse) motions.

- *G94* - is Units per Minute Mode. In units per minute feed rate mode, an F word is interpreted to mean the controlled point should move at a certain number of inches per minute, millimeters per minute, or degrees per minute, depending upon what length units are being used and which axis or axes are moving.
- *G95* - is Units per Revolution Mode. In units per revolution mode, an F word is interpreted to mean the controlled point should move a certain number of inches per revolution of the spindle, depending on what length units are being used and which axis or axes are moving. *G95* is not suitable for threading, for threading use *G33* or *G76*.

It is an error if:

- Inverse time feed rate mode is active and a line with G1, G2, or G3 (explicitly or implicitly) does not have an F word.
- A new feed rate is not specified after switching to *G94* or *G95*

14.52 G96, G97 Spindle Control Mode

G96 <D> *S*- (Constant Surface Speed)
G97 (RPM Mode)

- *D* - maximum spindle RPM
- *S* - surface speed
- *G96 D- S-* - selects constant surface speed of *S* feet per minute (if *G20* is in effect) or meters per minute (if *G21* is in effect). *D-* is optional.

When using *G96*, ensure that X0 in the current coordinate system (including offsets and tool lengths) is the center of rotation or LinuxCNC will not give the desired spindle speed. *G96* is not affected by radius or diameter mode.

- *G97* selects RPM mode.

G96 Example Line

G96 D2500 S250 (set CSS with a max rpm of 2500 and a surface speed of 250)

It is an error if:

- *S* is not specified with *G96*
- A feed move is specified in *G96* mode while the spindle is not turning

14.53 G98, G99 Canned Cycle Return Level

- *G98* - retract to the position that axis was in just before this series of one or more contiguous canned cycles was started.
- *G99* - retract to the position specified by the R word of the canned cycle.

Program a *G98* and the canned cycle will use the Z position prior to the canned cycle as the Z return position if it is higher than the R value specified in the cycle. If it is lower then the R value will be used. The R word has different meanings in absolute distance mode and incremental distance mode.

G98 Retract to Origin

```
G0 X1 Y2 Z3  
G90 G98 G81 X4 Y5 Z-0.6 R1.8 F10
```

The *G98* to the second line above means that the return move will be to the value of Z in the first line since it is higher than the R value specified.

The *initial* (*G98*) plane is reset any time cycle motion mode is abandoned, whether explicitly (*G80*) or implicitly (any motion code that is not a cycle). Switching among cycle modes (say *G81* to *G83*) does NOT reset the *initial* plane. It is possible to switch between *G98* and *G99* during a series of cycles.

Chapter 15

G Code Examples

After you install LinuxCNC several sample files are placed in the /nc_files folder. Make sure the sample file is appropriate for your machine before running.

15.1 Mill Examples

15.1.1 Helical Hole Milling

File Name: useful-subroutines.ngc

Description: Subroutine for milling a hole using parameters.

15.1.2 Slotting

File Name: useful-subroutines.ngc

Description: Subroutine for milling a slot using parameters.

15.1.3 Grid Probe

File Name: gridprobe.ngc

Description: Rectangular Probing

This program repeatedly probes in a regular XY grid and writes the probed location to the file *probe-results.txt* in the same directory as the .ini file.

15.1.4 Smart Probe

File Name: smartprobe.ngc

Description: Rectangular Probing

This program repeatedly probes in a regular XY grid and writes the probed location to the file *probe-results.txt* in the same directory as the .ini file. This is improved from the grid probe file.

15.1.5 Tool Length Probe

File Name: tool-length-probe.ngc

Description: Tool Length Probing

This program shows an example of how to measure tool lengths automatically using a switch hooked to the probe input. This is useful for machines without tool holders, where the length of a tool is different every time it is inserted.

15.1.6 Hole Probe

File Name: probe-hole.ngc

Description: Finding the Center and Diameter of a hole.

The program demonstrates how to find the center of a hole, measure the hole diameter and record the results.

15.1.7 Cutter Compensation

To be added

15.2 Lathe Examples

15.2.1 Threading

File Name lathe-g76.ngc

Description: Facing, threading and parting off.

This file shows an example of threading on a lathe using parameters.

Chapter 16

Lathe User Information

This chapter attempts to bring together all the lathe specific information and is currently under construction.

16.1 Lathe Mode

If your CNC machine is a lathe, there are some specific changes you will probably want to make to your ini file in order to get the best results from LinuxCNC.

If you are using the AXIS display, have Axis display your lathe tools properly. See the INI Configuration section of the Integrator Manual for more details but you will probably want to make an entry like this to set up AXIS for Lathe Mode.

```
[DISPLAY]

# Tell the Axis Display our machine is a lathe.
LATHE = TRUE
```

Lathe Mode in Axis does not set your default plane to G18 (XZ). You must program that in the preamble of each gcode file or (better) add it to your ini file, like this:

```
[RS274NGC]

# g-code modal codes (modes) that the interpreter is initialized with on startup
RS274NGC_STARTUP_CODE = G18 G20 G90
```

16.2 Lathe Tool Table

The "Tool Table" is a text file that contains information about each tool. The file is located in the same directory as your configuration and is called "tool.tbl" by default. The tools might be in a tool changer or just changed manually. The file can be edited with a text editor or be updated using G10 L1,L10,L11. There is also a built-in tool table editor in the Axis display. The maximum number of entries in the tool table is 56. The maximum tool and pocket number is 99999.

Earlier versions of LinuxCNC had two different tool table formats for mills and lathes, but since the 2.4.x release, one tool table format is used for all machines. Just ignore the parts of the tool table that don't pertain to your machine, or which you don't need to use. For more information on the specifics of the tool table format, see the [Tool Table](#) Section.

16.3 Lathe Tool Orientation

The following figure shows the lathe tool orientations with the center line angle of each orientation and info on FRONTANGLE and BACKANGLE. The FRONTANGLE and BACKANGLE are clockwise starting at a line parallel to Z+.



Figure 16.1: Lathe Tool Orientations

In AXIS the following figures show what the Tool Positions look like, as entered in the tool table.

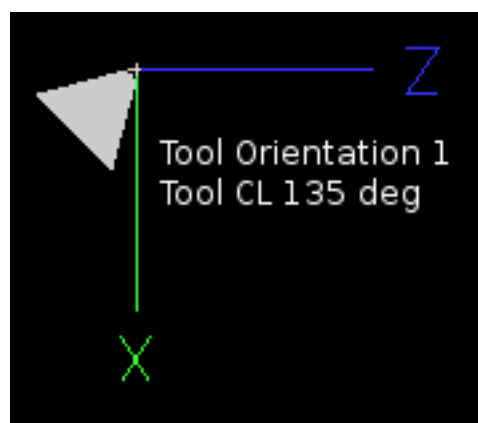
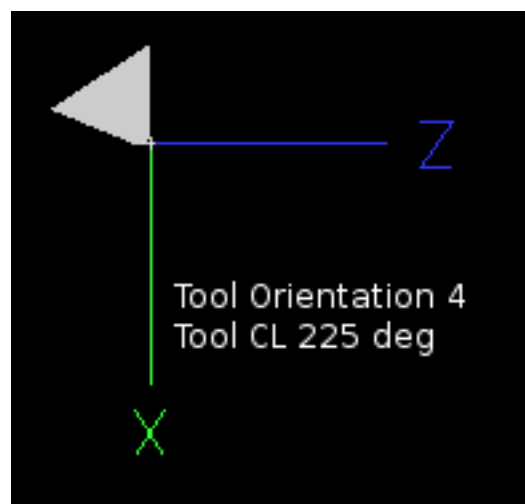
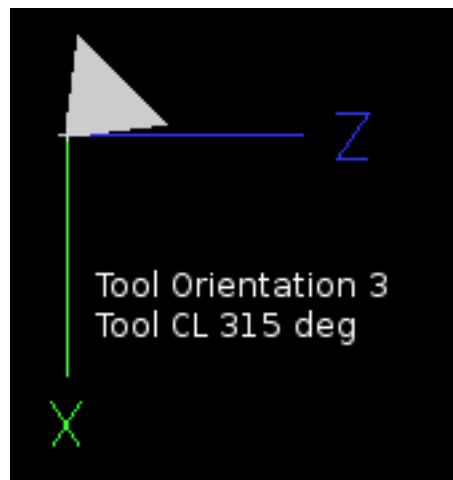
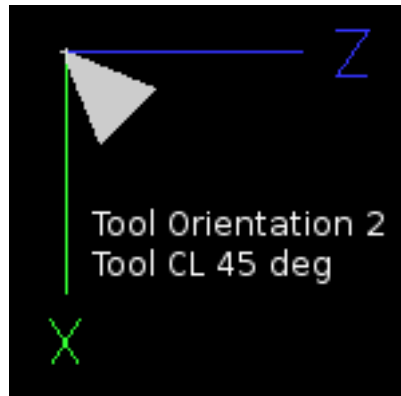


Figure 16.2: Tool Positions 1, 2, 3 & 4



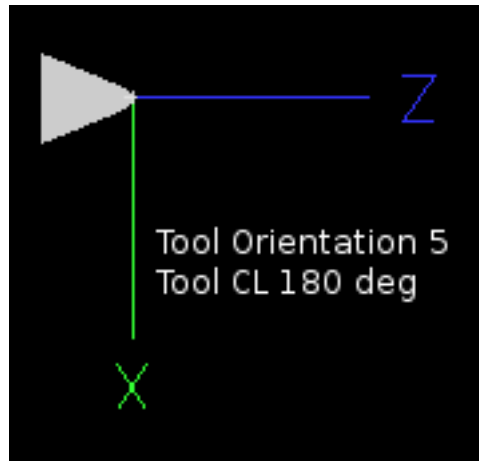
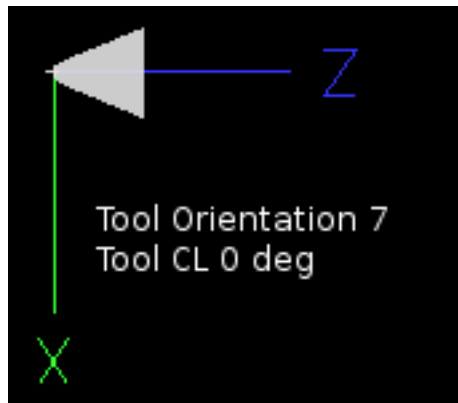
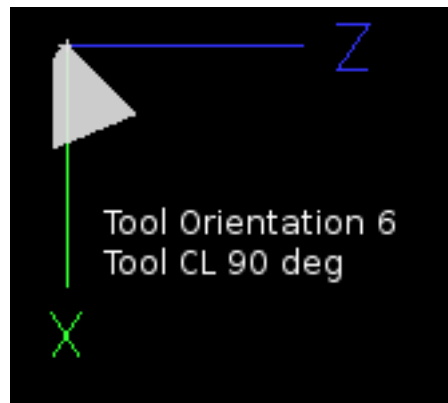
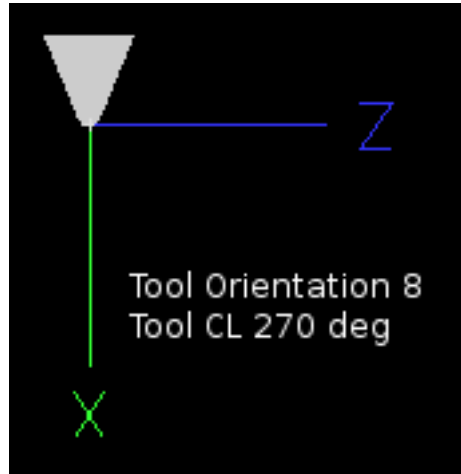


Figure 16.3: Tool Positions 5, 6, 7 & 8





16.4 Tool Touch Off

When running in lathe mode in AXIS you can set the X and Z in the tool table using the Touch Off window.

16.4.1 The X Tool Offset

The X axis offset for each tool is normally an offset from the center line of the spindle.

One method is to take your normal turning tool and turn down some stock to a known diameter. Using the Tool Touch Off window enter the measured diameter (or radius if in radius mode) for that tool. Then using some layout fluid or a marker to coat the part bring each tool up till it just touches the dye and set it's X offset to the diameter of the part used using the tool touch off. Make sure any tools in the corner quadrants have the nose radius set properly in the tool table so the control point is correct. Tool touch off automatically adds a G43 so the current tool is the current offset.

A typical session might be:

1. Home each axis if not homed.
2. Set the current tool with "Tn M6" where "n" is the tool number.
3. Select the X axis in the Manual Control window.
4. Move the X to a known position or take a test cut and measure the diameter.
5. Select Touch Off and pick Tool Table then enter the position or the diameter.
6. Follow the same sequence to correct the Z axis.

Note: if you are in Radius Mode you must enter the radius, not the diameter.

16.4.2 The Z Tool Offset

The Z axis offsets can be a bit confusing at first because there are two elements to the Z offset. There is the tool table offset, and the machine coordinate offset. First we will look at the tool table offsets. One method is to use a fixed point on your lathe and set the Z offset for all tools from this point. Some use the spindle nose or chuck face. This gives you the ability to change to a new tool and set its Z offset without having to reset all the tools.

A typical session might be:

1. Home each axis if not homed.

2. Make sure no offsets are in effect for the current coordinate system.
3. Set the current tool with "TnM6" where "n" is the tool number.
4. Select the Z axis in the Manual Control window.
5. Bring the tool close to the control surface. Using a cylinder move the Z away from the control surface until the cylinder just passes between the tool and the control surface.
6. Select Touch Off and pick Tool Table and set the position to 0.0.
7. Repeat for each tool using the same cylinder.

Now all the tools are offset the same distance from a standard position. If you change a tool like a drill bit you repeat the above and it is now in sync with the rest of the tools for Z offset. Some tools might require a bit of cyphering to determine the control point from the touch off point. For example, if you have a 0.125" wide parting tool and you touch the left side off but want the right to be Z0, then enter 0.125" in the touch off window.

16.4.3 The Z Machine Offset

Once all the tools have the Z offset entered into the tool table, you can use any tool to set the machine offset using the machine coordinate system.

A typical session might be:

1. Home each axis if not homed.
2. Set the current tool with "Tn M6" where "n" is the tool number.
3. Issue a G43 so the current tool offset is in effect.
4. Bring the tool to the work piece and set the machine Z offset.

If you forget to set the G43 for the current tool when you set the machine coordinate system offset, you will not get what you expect, as the tool offset will be added to the current offset when the tool is used in your program.

16.5 Threading

Threading with a lathe requires feedback from the spindle to LinuxCNC. Typically an encoder is used to provide the feedback. See the Integrator Manual for more information on spindle feedback.

The G76 threading cycle is used for both internal and external threads. For more information see the [G76](#) Section.

16.6 Constant Surface Speed

CSS or Constant Surface Speed (G96) uses the machine X origin modified by the tool X offset to compute the spindle speed in RPM. CSS will track changes in tool offsets. The X machine origin should be when the reference tool (the one with zero offset) is at the center of rotation.

16.7 Arcs

Calculating arcs can be mind challenging enough without considering radius and diameter mode on lathes as well as machine coordinate system orientation. The following applies to center format arcs. On a lathe you should include G18 in your preamble as the default is G17 even if you're in lathe mode, in the user interface Axis. Arcs in G18 XZ plane use I (X axis) and K (Z axis) offsets.

16.7.1 Arcs and Lathe Design

The typical lathe has the spindle on the left of the operator and the tools on the operator side of the spindle center line. This is typically set up with the imaginary Y axis (+) pointing at the floor.

The following will be true on this type of setup:

- The Z axis (+) points to the right, away from the spindle.
- The X axis (+) points toward the operator, and when on the operator side of the spindle the X values are positive.

Some lathes with tools on the back side have the imaginary Y axis (+) pointing up.

G2/G3 Arc directions are based on the axis they rotate around. In the case of lathes, it is the imaginary Y axis. If the Y axis (+) points toward the floor, you have to look up for the arc to appear to go in the correct direction. So looking from above you reverse the G2/G3 for the arc to appear to go in the correct direction.

16.7.2 Radius & Diameter Mode

When calculating arcs in radius mode you only have to remember the direction of rotation as it applies to your lathe.

When calculating arcs in diameter mode X is diameter and the X offset (I) is radius even if you're in G7 diameter mode.

16.8 Tool Path

16.8.1 Control Point

The control point for the tool follows the programmed path. The control point is the intersection of a line parallel to the X and Z axis and tangent to the tool tip diameter, as defined when you touch off the X and Z axes for that tool. When turning or facing straight sided parts the cutting path and the tool edge follow the same path. When turning radius and angles the edge of the tool tip will not follow the programmed path unless cutter comp is in effect. In the following figures you can see how the control point does not follow the tool edge as you might assume.



Figure 16.4: Control Point

16.8.2 Cutting Angles without Cutter Comp

Now imagine we program a ramp without cutter comp. The programmed path is shown in the following figure. As you can see in the figure the programmed path and the desired cut path are one and the same as long as we are moving in an X or Z direction only.



Figure 16.5: Ramp Entry

Now as the control point progresses along the programmed path the actual cutter edge does not follow the programmed path as shown in the following figure. There are two ways to solve this, cutter comp and adjusting your programmed path to compensate for tip radius.



Figure 16.6: Ramp Path

In the above example it is a simple exercise to adjust the programmed path to give the desired actual path by moving the programmed path for the ramp to the left the radius of the tool tip.

16.8.3 Cutting a Radius

In this example we will examine what happens during a radius cut without cutter comp. In the next figure you see the tool turning the OD of the part. The control point of the tool is following the programmed path and the tool is touching the OD of the part.



Figure 16.7: Turning Cut

In this next figure you can see as the tool approaches the end of the part the control point still follows the path but the tool tip has left the part and is cutting air. You can also see that even though a radius has been programmed the part will actually end up with a square corner.

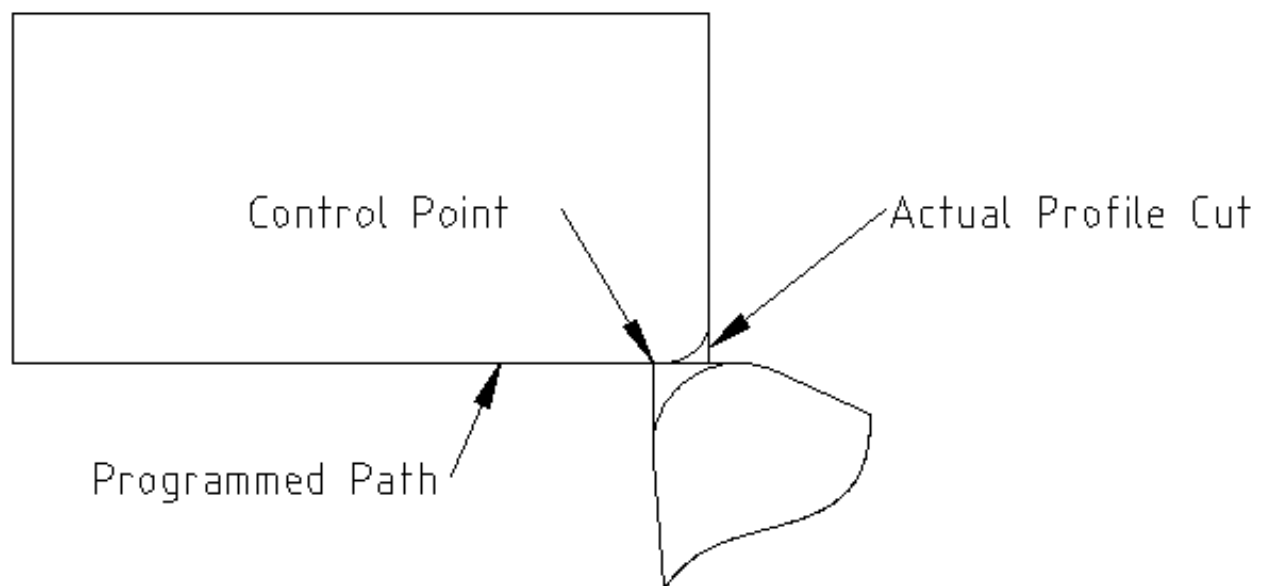


Figure 16.8: Radius Cut

Now you can see as the control point follows the radius programmed the tool tip has left the part and is now cutting air.



Figure 16.9: Radius Cut

In the final figure we can see the tool tip will finish cutting the face but leave a square corner instead of a nice radius. Notice also that if you program the cut to end at the center of the part a small amount of material will be left from the radius of the tool. To finish a face cut to the center of a part you have to program the tool to go past center at least the nose radius of the tool.

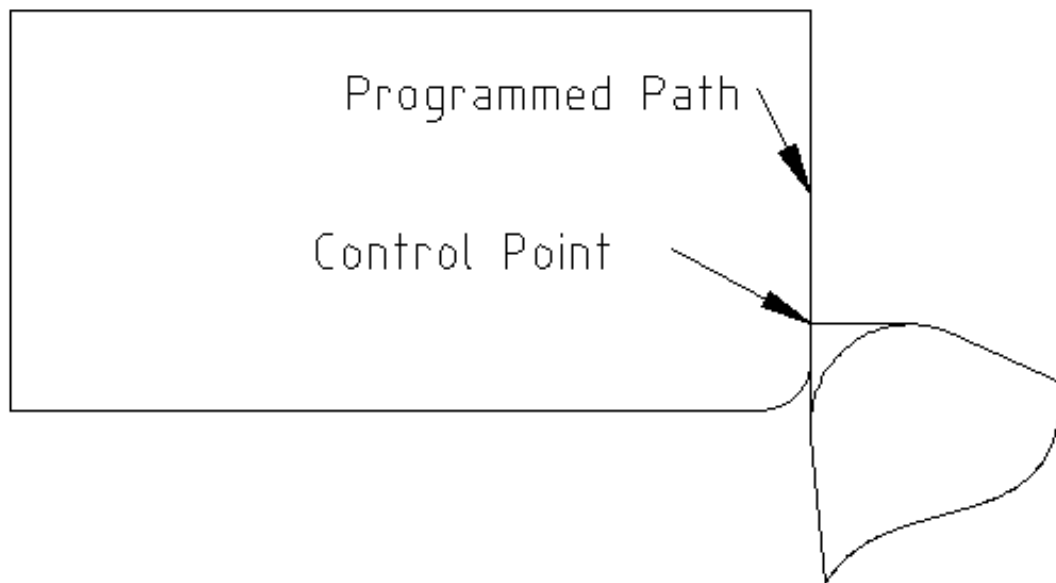


Figure 16.10: Face Cut

16.8.4 Using Cutter Comp

When using cutter comp on a lathe think of the tool tip radius as the radius of a round cutter. When using cutter comp the path must be large enough for a round tool that will not gouge into the next line. When cutting straight lines on the lathe you might not want to use cutter comp. For example boring a hole with a tight fitting boring bar you may not have enough room to do the exit move. The entry move into a cutter comp arc is important to get the correct results.

Chapter 17

RS274/NGC Differences

17.1 Changes from RS274/NGC

DIFFERENCES THAT CHANGE THE MEANING OF RS274/NGC PROGRAMS

Location after a tool change

In LinuxCNC, the machine does not return to its original position after a tool change. This change was made because the new tool might be longer than the old tool, and the move to the original machine position could therefore leave the tool tip too low.

Offset parameters are ini file units

In LinuxCNC, the values stored in parameters for the G28 and G30 home locations, the P1...P9 coordinate systems, and the G92 offset are in "ini file units". This change was made because otherwise the meaning of a location changed depending on whether G20 or G21 was active when G28, G30, G10 L2, or G92.3 is programmed.

Tool table lengths/diameters are in ini file units

In LinuxCNC, the tool lengths (offsets) and diameters in the tool table are specified in ini file units only. This change was made because otherwise the length of a tool and its diameter would change based on whether G20 or G21 was active when initiating G43, G41, G42 modes. This made it impossible to run G code in the machine's non-native units, even when the G code was simple and well-formed (starting with G20 or G21, and didn't change units throughout the program), without changing the tool table.

G84, G87 not implemented

G84 and G87 are not currently implemented, but may be added to a future release of LinuxCNC.

G28, G30 with axis words

When G28 or G30 is programmed with only some axis words present, LinuxCNC only moves the named axes. This is common on other machine controls. To move some axes to an intermediate point and then move all axes to the predefined point, write two lines of G code:

G0 X- Y- (axes to move to intermediate point) G28 (move all axes to predefined point)

17.2 Additions to RS274/NGC

DIFFERENCES THAT DO NOT CHANGE THE MEANING OF RS274/NGC PROGRAMS

G33, G76 threading codes

These codes are not defined in RS274/NGC.

G38.2

The probe tip is not retracted after a G38.2 movement. This retraction move may be added in a future release of LinuxCNC.

G38.3...G38.5

These codes are not defined in RS274/NGC

O-codes

These codes are not defined in RS274/NGC

M50...M53 overrides

These codes are not defined in RS274/NGC

M61..M66

These codes are not defined in RS274/NGC

G43, G43.1*Negative Tool Lengths*

The RS274/NGC spec says "it is expected that" all tool lengths will be positive. However, G43 works for negative tool lengths.

Lathe tools

G43 tool length compensation can offset the tool in both the X and Z dimensions. This feature is primarily useful on lathes.

Dynamic tool lengths

LinuxCNC allows specification of a computed tool length through G43.1 I K.

G41.1, G42.1

LinuxCNC allows specification of a tool diameter and, if in lathe mode, orientation in the G code. The format is G41.1/G42.1 D L, where D is diameter and L (if specified) is the lathe tool orientation.

G43 without H word

In ngc, this is not allowed. In LinuxCNC, it sets length offsets for the currently loaded tool. If no tool is currently loaded, it is an error. This change was made so the user doesn't have to specify the tool number in two places for each tool change, and because it's consistent with the way G41/G42 work when the D word is not specified.

U, V, and W axes

LinuxCNC allows machines with up to 9 axes by defining an additional set of 3 linear axes known as U, V and W

Chapter 18

M Codes

18.1 M Code Quick Reference Table

Code	Description
M0 M1	Program Pause
M2 M30	Program End
M60	Pallet Change Pause
M3 M4 M5	Spindle Control
M6	Tool Change
M7 M8 M9	Coolant Control
M48 M49	Feed & Spindle Overrides Enable/Disable
M50	Feed Override Control
M51	Spindle Override Control
M52	Adaptive Feed Control
M53	Feed Stop Control
M61	Set Current Tool Number
M62-M65	Output Control
M66	Input Control
M67	Analog Output Control
M68	Analog Output Control
M100-M199	User Defined M codes

18.2 M0, M1 Program Pause

- *M0* - pause a running program temporarily. LinuxCNC remains in the Auto Mode so MDI and other manual actions are not enabled. Pressing the cycle start button will restart the program at the following line.
- *M1* - pause a running program temporarily if the optional stop switch is on. LinuxCNC remains in the Auto Mode so MDI and other manual actions are not enabled. Pressing the cycle start button will restart the program at the following line.

Note

It is OK to program *M0* and *M1* in MDI mode, but the effect will probably not be noticeable, because normal behavior in MDI mode is to stop after each line of input anyway.

18.3 M2, M30 Program End

- *M2* - end the program. Pressing cycle start will start the program at the beginning of the file.

- *M30* - exchange pallet shuttles and end the program. Pressing cycle start will start the program at the beginning of the file.

Both of these commands have the following effects:

1. Change from Auto mode to MDI mode.
2. Origin offsets are set to the default (like *G54*).
3. Selected plane is set to XY plane (like *G17*).
4. Distance mode is set to absolute mode (like *G90*).
5. Feed rate mode is set to units per minute (like *G94*).
6. Feed and speed overrides are set to ON (like *M48*).
7. Cutter compensation is turned off (like *G40*).
8. The spindle is stopped (like *M5*).
9. The current motion mode is set to feed (like *G1*).
10. Coolant is turned off (like *M9*).

Note

Lines of code after *M2/M30* will not be executed. Pressing cycle start will start the program at the beginning of the file.

18.4 M60 Pallet Change Pause

- *M60* - exchange pallet shuttles and then pause a running program temporarily (regardless of the setting of the optional stop switch). Pressing the cycle start button will restart the program at the following line.

18.5 M3, M4, M5 Spindle Control

- *M3* - start the spindle clockwise at the *S* speed.
- *M4* - start the spindle counterclockwise at the *S* speed.
- *M5* - stop the spindle.

It is OK to use *M3* or *M4* if the *S* spindle speed is set to zero. If this is done (or if the speed override switch is enabled and set to zero), the spindle will not start turning. If, later, the spindle speed is set above zero (or the override switch is turned up), the spindle will start turning. It is OK to use *M3* or *M4* when the spindle is already turning or to use *M5* when the spindle is already stopped.

18.6 M6 Tool Change

18.6.1 Manual Tool Change

If the HAL component `hal_manualtoolchange` is loaded, *M6* will stop the spindle and prompt the user to change the tool based on the last *T*- number programmed. For more information on `hal_manualtoolchange` see the ([Manual Tool Change](#)) Section.

18.6.2 Tool Changer

To change a tool in the spindle from the tool currently in the spindle to the tool most recently selected (using a T word - see Section [Select Tool](#)), program *M6*. When the tool change is complete:

- The spindle will be stopped.
- The tool that was selected (by a T word on the same line or on any line after the previous tool change) will be in the spindle. The T number is an integer giving the changer slot of the tool (not its id).
- If the selected tool was not in the spindle before the tool change, the tool that was in the spindle (if there was one) will be in its changer slot.
- If configured in the .ini file some axis positions may move when a M6 is issued. See the EMCIO section of the Integrator's Manual for more information on tool change options.
- No other changes will be made. For example, coolant will continue to flow during the tool change unless it has been turned off by an *M9*.

**Warning**

The tool length offset is not changed by *M6*, use *G43* after the *M6* to change the tool length offset.

The tool change may include axis motion. It is OK (but not useful) to program a change to the tool already in the spindle. It is OK if there is no tool in the selected slot; in that case, the spindle will be empty after the tool change. If slot zero was last selected, there will definitely be no tool in the spindle after a tool change. The tool changer will have to be setup to perform the tool change in hal and possibly classicladder.

18.7 M7, M8, M9 Coolant Control

- *M7* - turn mist coolant on.
- *M8* - turn flood coolant on.
- *M9* - turn all coolant off.

It is OK to use any of these commands, regardless of the current coolant state.

18.8 M48, M49 Speed and Feed Override Control

- *M48* - enable the spindle speed and feed rate override controls.
- *M49* - disable both controls.

It is OK to enable or disable the controls when they are already enabled or disabled. See the [Feed Rate](#) Section for more details.

18.9 M50 Feed Override Control

- *M50 <P1>* - enable the feed rate override control. The P1 is optional.
- *M50 P0* - disable the feed rate control.

While disabled the feed override will have no influence, and the motion will be executed at programmed feed rate. (unless there is an adaptive feed rate override active).

18.10 M51 Spindle Speed Override Control

- *M51 <P1>* - enable the spindle speed override control. The P1 is optional.
- *M51 P0* - disable the spindle speed override control program. While disabled the spindle speed override will have no influence, and the spindle speed will have the exact program specified value of the S-word (described in [Spindle Speed](#) Section).

18.11 M52 Adaptive Feed Control

- *M52 <P1>* - use an adaptive feed. The P1 is optional.
- *M52 P0* - stop using adaptive feed.

When adaptive feed is enabled, some external input value is used together with the user interface feed override value and the commanded feed rate to set the actual feed rate. In LinuxCNC, the HAL pin *motion.adaptive-feed* is used for this purpose. Values on *motion.adaptive-feed* should range from 0 (feed hold) to 1 (full speed).

18.12 M53 Feed Stop Control

- *M53 <P1>* - enable the feed stop switch. The P1 is optional. Enabling the feed stop switch will allow motion to be interrupted by means of the feed stop control. In LinuxCNC, the HAL pin *motion.feed-hold* is used for this purpose. A *true* value will cause the motion to stop when *M53* is active.
- *M53 P0* - disable the feed stop switch. The state of *motion.feed-hold* will have no effect on feed when *M53* is not active.

18.13 M61 Set Current Tool Number

- *M61 Q* - change the current tool number while in MDI or Manual mode. One use is when you power up LinuxCNC with a tool currently in the spindle you can set that tool number without doing a tool change.

It is an error if:

- *Q* - is not 0 or greater

18.14 M62 to M65 Output Control

- *M62 P* - turn on digital output synchronized with motion. The P- word specifies the digital output number.
- *M63 P* - turn off digital output synchronized with motion. The P- word specifies the digital output number.
- *M64 P* - turn on digital output immediately. The P- word specifies the digital output number.
- *M65 P* - turn off digital output immediately. The P- word specifies the digital output number.

The P-word ranges from 0 to a default value of 3. If needed the the number of I/O can be increased by using the *num_dio* parameter when loading the motion controller. See the Integrator's Manual Configuration Section LinuxCNC and HAL section for more information.

The M62 & M63 commands will be queued. Subsequent commands referring to the same output number will overwrite the older settings. More than one output change can be specified by issuing more than one M62/M63 command.

The actual change of the specified outputs will happen at the beginning of the next motion command. If there is no subsequent motion command, the queued output changes won't happen. It's best to always program a motion G code (G0, G1, etc) right after the M62/63.

M64 & M65 happen immediately as they are received by the motion controller. They are not synchronized with movement, and they will break blending.

Note

M62-65 will not function unless the appropriate motion.digital-out-nn pins are connected in your hal file to outputs.

18.15 M66 Wait on Input

M66 P- | E- <L->

- *P-* - specifies the digital input number from 0 to 3.
- *E-* - specifies the analog input number from 0 to 3.
- *L-* - specifies the wait mode type.
 - *Mode 0: IMMEDIATE* - no waiting, returns immediately. The current value of the input is stored in parameter #5399
 - *Mode 1: RISE* - waits for the selected input to perform a rise event.
 - *Mode 2: FALL* - waits for the selected input to perform a fall event.
 - *Mode 3: HIGH* - waits for the selected input to go to the HIGH state.
 - *Mode 4: LOW* - waits for the selected input to go to the LOW state.
- *Q-* - specifies the timeout in seconds for waiting. If the timeout is exceeded, the wait is interrupt, and the variable #5399 will be holding the value -1. The Q value is ignored if the L-word is zero (IMMEDIATE). A Q value of zero is an error if the L-word is non-zero.
- Mode 0 is the only one permitted for an analog input.

M66 Example Lines

```
M66 P0 L3 (wait for digital input 0 to turn on)
M66 E1 L1 (wait for analog input 1 to rise)
```

M66 wait on an input stops further execution of the program, until the selected event (or the programmed timeout) occurs.

It is an error to program M66 with both a P-word and an E-word (thus selecting both an analog and a digital input). In LinuxCNC these inputs are not monitored in real time and thus should not be used for timing-critical applications.

The number of I/O can be increased by using the num_dio or num_aio parameter when loading the motion controller. See the Integrator's Manual, Core Components Section, Motion subsection, for more information.

Note

M66 will not function unless the appropriate motion.digital-in-nn pins or motion.analog-in-nn pins are connected in your hal file to an input.

Example HAL Connection

```
net signal-name motion.digital-in-00 <= parport.0.pin10-in
```

18.16 M67 Synchronized Analog Output

M67 E- Q-

- *M67* - set an analog output synchronized with motion.
- *E-* - output number ranging from 0 to 3.
- *Q-* - is the value to set (set to 0 to turn off).

The actual change of the specified outputs will happen at the beginning of the next motion command. If there is no subsequent motion command, the queued output changes won't happen. It's best to always program a motion G code (G0, G1, etc) right after the M67. M67 functions the same as M62-63.

The number of I/O can be increased by using the num_dio or num_aio parameter when loading the motion controller. See the Integrator's Manual, Core Components Section, Motion subsection, for more information.

Note

M67 will not function unless the appropriate motion.analog-out-nn pins are connected in your hal file to outputs.

18.17 M68 Analog Output

M68 E- Q-

- *M68* - set an analog output immediately.
- *E-* - output number ranging from 0 to 3.
- *Q-* - is the value to set (set to 0 to turn off).

M68 output happen immediately as they are received by the motion controller. They are not synchronized with movement, and they will break blending. M68 functions the same as M64-65.

The number of I/O can be increased by using the num_dio or num_aio parameter when loading the motion controller. See the Integrator's Manual, Core Components Section, Motion subsection, for more information.

Note

M68 will not function unless the appropriate motion.analog-out-nn pins are connected in your hal file to outputs.

18.18 M100 to M199 User Defined Commands

M1-- <P- Q->

- *M1--* - an integer in the range of 100 - 199.
 - *P-* - a number passed to the file as the first parameter.
 - *Q-* - a number passed to the file as the second parameter.
-

After creating a new *M1nn* file you must restart the GUI so it is aware of the new file, otherwise you will get an *Unkown m code* error.

The external program named *M100* through *M199* (no extension and a capitol M) is executed with the optional P and Q values as its two arguments. Execution of the G code file pauses until the external program exits. Any valid executable file can be used. The file must be located in the search path specified in the ini file configuration. See the ini config section of the Integrators Manual for more information on search paths.



Warning

Do not use a word processor to create or edit the files. A word processor will leave unseen codes that will cause problems and may prevent a bash or python file from working. Use a text editor like Gedit in Ubuntu or Notepad++ in other operating systems to create or edit the files.

The error *Unknown M code used* denotes one of the following

- The specified User Defined Command does not exist
- The file is not an executable file
- The file name has an extension
- The file name does not follow this format M1nn where nn = 00 through 99
- The file name used a lower case M

For example to open and close a collet closer that is controlled by a parallel port pin using a bash script file using M101 and M102. Create two files named M101 and M102. Set them as executable files (typically right click/properties/permissions) before running LinuxCNC. Make sure the parallel port pin is not connected to anything in a HAL file.

M101 Example File

```
#!/bin/bash
# file to turn on parport pin 14 to open the collet closer
halcmd setp parport.0.pin-14-out True
exit 0
```

M102 Example File

```
#!/bin/bash
# file to turn off parport pin 14 to open the collet closer
halcmd setp parport.0.pin-14-out False
exit 0
```

To pass a variable to a M1nn file you use the P and Q option like this:

```
M100 P123.456 Q321.654
```

M100 Example file

```
#!/bin/bash
voltage=$1
feedrate=$2
halcmd setp thc.voltage $voltage
halcmd setp thc.feedrate $feedrate
exit 0
```

To display a graphic message and stop until the message window is closed use a graphic display program like Eye of Gnome to display the graphic file. When you close it the program will resume.

M110 Example file


```
#!/bin/bash
eog /home/john/linuxcnc/nc_files/message.png
exit 0
```

To display a graphic message and continue processing the G code file suffix an ampersand to the command.

M110 Example display and keep going

```
#!/bin/bash
eog /home/john/linuxcnc/nc_files/message.png &
exit 0
```

Chapter 19

O Codes

O-codes provide for flow control in NC programs. Each block has an associated number, which is the number used after O. Care must be taken to properly match the O-numbers. O codes use the letter *O* not the number zero as the first character in the number like O100.

Numbering Example

```
o100 sub
(notice that the if-endif block uses a different number)
  o110 if [#2 GT 5]
    (some code here)
  o110 endif
  (some more code here)
o100 endsub
```

The behavior is undefined if:

- The same number is used for more than one block
- Other words are used on a line with an O- word
- Comments are used on a line with an O-word

Note

Using the lower case o makes it easier to distinguish from a 0 that might have been mistyped. For example o100 is easier to see than O100 that it is not a 0.

19.1 Subroutines

Subroutines extend from a *O- sub* to an *O- endsub* . The lines between *O- sub* and *O- endsub* are not executed until the subroutine is called with *O- call*.

Subroutine Example

```
o100 sub
  G53 G0 X0 Y0 Z0 (rapid move to machine home)
o100 endsub
...
o100 call (call the subroutine here)
M2
```

See [G53](#) & [G0](#) & [M2](#) sections for more information.

O- Return Inside a subroutine, *O- return* can be executed. This immediately returns to the calling code, just as though *O- endsub* was encountered.

O- Return Example

```
o100 sub
  o110 if [#2 GT 5] (test if parameter #2 is greater than 5)
    o100 return (return to top of subroutine if test is true)
  o110 endif
  (some code here that only gets executed if parameter #2 is less than 5)
o100 endsub
```

See the [Binary Operators](#) & [Parameters](#) sections for more information.

O- Call *O- Call* takes up to 30 optional arguments, which are passed to the subroutine as #1, #2, ..., #N. Parameters from #N+1 to #30 have the same value as in the calling context. On return from the subroutine, the values of parameters #1 through #30 (regardless of the number of arguments) will be restored to the values they had before the call. Parameters #1 - #30 are local to the subroutine.

Because *1 2 3* is parsed as the number 123, the parameters must be enclosed in square brackets. The following calls a subroutine with 3 arguments:

O- Call Example

```
o200 call [1] [2] [3]
```

Subroutine bodies may not be nested. They may only be called after they are defined. They may be called from other functions, and may call themselves recursively if it makes sense to do so. The maximum subroutine nesting level is 10.

Subroutines do not have *return values*, but they may change the value of parameters above #30 and those changes will be visible to the calling code. Subroutines may also change the value of global named parameters.

19.2 Looping

The *while loop* has two structures: *while/endwhile*, and *do/while*. In each case, the loop is exited when the *while* condition evaluates to false. The difference is when the test condition is done. The *do/while* loop runs the code in the loop then checks the test condition. The *while/endwhile* loop does the test first.

While Endwhile Example

```
(draw a sawtooth shape)
G0 X1 Y0 (move to start position)
#1 = 1 (assign parameter #1 the value of 0)
F25 (set a feed rate)
o101 while [#1 LT 10]
  G1 X0
  G1 Y[#1/10] X1
  #1 = [#1+1] (increment the test counter)
o101 endwhile
M2 (end program)
```

Do While Example

```
#1 = 0 (assign parameter #1 the value of 0)
o100 do
  (debug, parameter 1 = #1)
  o110 if [#1 EQ 2]
    #1 = 3 (assign the value of 3 to parameter #1)
    (msg, #1 has been assigned the value of 3)
  o100 continue (skip to start of loop)
```

```
o110 endif
  (some code here)
  #1 = [#1 + 1] (increment the test counter)
o100 while [#1 LT 3]
  (msg, Loop Done!)
M2
```

Inside a while loop, *O- break* immediately exits the loop, and *O- continue* immediately skips to the next evaluation of the *while* condition. If it is still true, the loop begins again at the top. If it is false, it exits the loop.

19.3 Conditional

The *if* conditional consists of a group of statements with the same *o* number that start with *if* and end with *endif*. Optional *elseif* and *else* conditions may be between the starting *if* and the ending *endif*.

If the *if* conditional evaluates to true then the group of statements following the *if* up to the next conditional line are executed.

If the *if* conditional evaluates to false then the *elseif* conditions are evaluated in order until one evaluates to true. If the *elseif* condition is true then the statements following the *elseif* up to the next conditional line are executed. If none of the *if* or *elseif* conditions evaluate to true then the statements following the *else* are executed. When a condition is evaluated to true no more conditions are evaluated in the group.

If Endif Example

```
o101 if [#31 EQ 3] (if parameter #31 is equal to 3 set S2000)
  S2000
o101 endif
```

If ElseIf Else EndIf Example

```
o102 if [#2 GT 5] (if parameter #2 is greater than 5 set F100)
  F100
o102 elseif [#2 LT 2] (else if parameter #2 is less than 2 set F200)
  F200
o102 else (else if parameter #2 is 2 through 5 set F150)
  F150
o102 endif
```

19.4 Repeat

The *repeat* will execute the statements inside of the repeat/endrepeat the specified number of times. The example shows how you might mill a diagonal series of shapes starting at the present position.

Repeat Example

```
(Mill 5 diagonal shapes)
G91 (Incremental mode)
o103 repeat [5]
... (insert milling code here)
G0 X1 Y1 (diagonal move to next position)
o103 endrepeat
G90 (Absolute mode)
```

19.5 Indirection

The O-number may be given by a parameter and/or calculation.

Indirection Example

```
o[#101+2] call
```

Computing values in O-words For more information on computing values see the following sections

- [Parameters](#)
- [Expressions](#)
- [Binary Operators](#)
- [Functions](#)

19.6 Calling Files

To call a separate file with a subroutine name the file the same as your call and include a sub and endsub in the file. The file must be in the directory pointed to by *PROGRAM_PREFIX* or *SUBROUTINE_PATH* in the ini file. The file name can include **lowercase** letters, numbers, dash, and underscore only. A named subroutine file can contain only a single subroutine definition.

Named File Example

```
o<myfile> call
```

Numbered File Example

```
o123 call
```

In the called file you must include the oxxx sub and endsub and the file must be a valid file.

Called File Example

```
(filename myfile.ngc)
o<myfile> sub
  (code here)
o<myfile> endsub
M2
```

Note

The file names are lowercase letters only so *o<MyFile>* is converted to *o<myfile>* by the interpreter. More information about the search path and options for the search path are in the INI Configuration Section.

Chapter 20

Other Codes

20.1 F: Set Feed Rate

Fx - set the feed rate to *x*. *x* is usually in machine units (inches or millimeters) per minute.

The application of the feed rate is as described in the [Feed Rate](#) Section, unless inverse time feed rate mode is in effect, in which case the feed rate is as described in the [G93 G94 G95](#) Section.

20.2 S: Set Spindle Speed

Sx - set the speed of the spindle to *x* revolutions per minute (RPM).

The spindle will turn at that speed when a *M3* or *M4* is in effect. It is OK to program an S word whether the spindle is turning or not. If the speed override switch is enabled and not set at 100%, the speed will be different from what is programmed. It is OK to program S0, the spindle will not turn if that is done.

It is an error if:

- the S number is negative.

As described in the [G84](#) Section, if a *G84* (tapping) canned cycle is active and the feed and speed override switches are enabled, the one set at the lower setting will take effect. The speed and feed rates will still be synchronized. In this case, the speed may differ from what is programmed, even if the speed override switch is set at 100%.

20.3 T: Select Tool

Tx - prepare to change to tool *x*.

The tool is not changed until an *M6* is programmed (see Section [M6](#)). The T word may appear on the same line as the *M6* or on a previous line. It is OK if T words appear on two or more lines with no tool change. Only the the most recent T word will take effect at the next tool change.

Note

When LinuxCNC is configured for a nonrandom toolchanger (see the entry for RANDOM_TOOLCHANGER in the [EMCIO Section](#)), *T0* gets special handling: no tool will be selected. This is useful if you want the spindle to be empty after a tool change.

Note

T0 When LinuxCNC is configured for a random toolchanger (see the entry for RANDOM_TOOLCHANGER in the [EMCIO Section](#)), *T0* does not get any special treatment: *T0* is a valid tool like any other. It is customary to use *T0* on a random toolchanger machine to track an empty pocket, so that it behaves like a nonrandom toolchanger machine and unloads the spindle.

It is an error if:

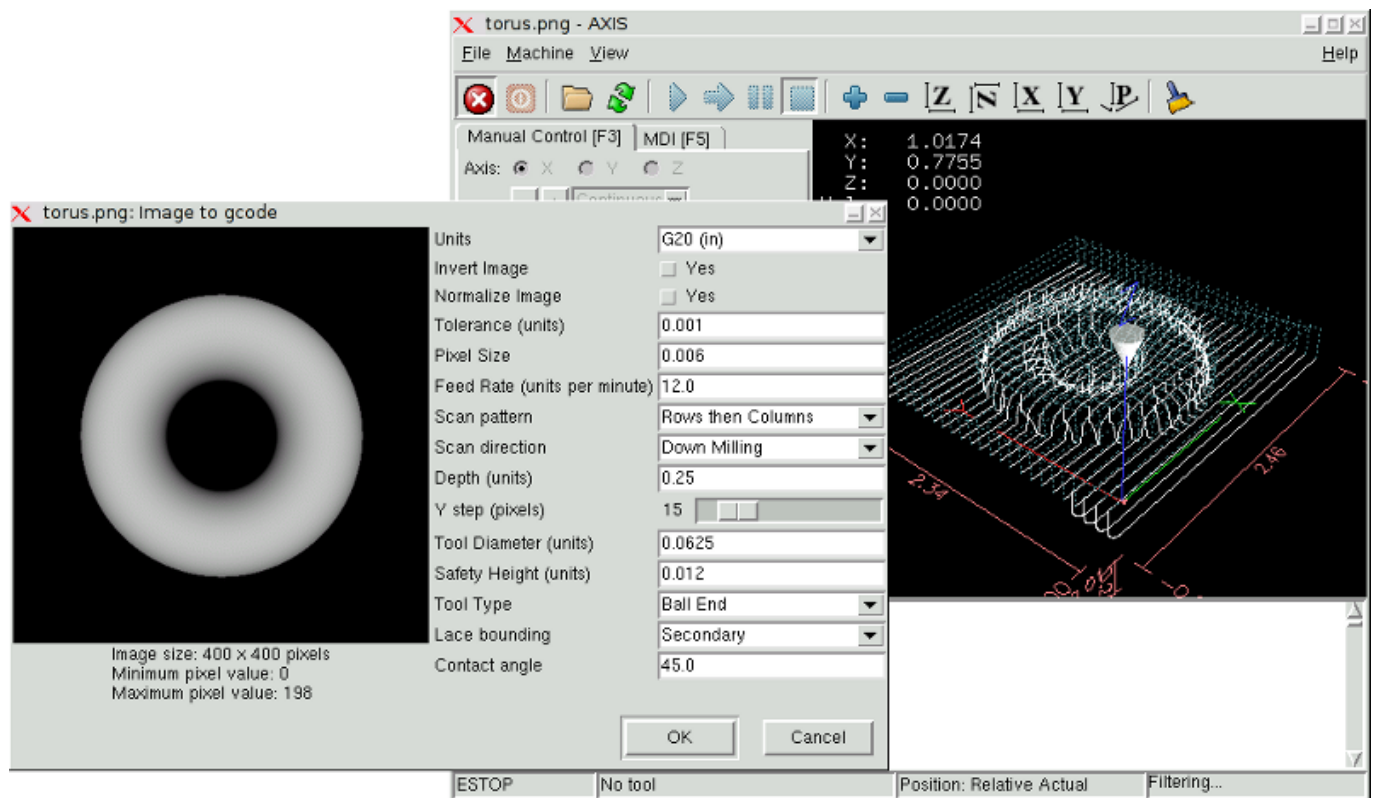
- a negative T number is used,
- T number is used that does not appear in the tool table file (with the exception that *T0* on nonrandom toolchangers **is** accepted, as noted above).

On some machines, the carousel will move when a T word is programmed, at the same time machining is occurring. On such machines, programming the T word several lines before a tool change will save time. A common programming practice for such machines is to put the T word for the next tool to be used on the line after a tool change. This maximizes the time available for the carousel to move.

Rapid moves after a *T<n>* will not show on the AXIS preview until after a feed move. This is for machines that travel long distances to change the tool like a lathe. This can be very confusing at first. To turn this feature off for the current tool program a G1 without any move after the *T<n>*.

Chapter 21

Image to G Code



21.1 What is a depth map?

A depth map is a greyscale image where the brightness of each pixel corresponds to the depth (or height) of the object at each point.

21.2 Integrating image-to-gcode with the AXIS user interface

Add the following lines to the *[FILTER]* section of your .ini file to make AXIS automatically invoke image-to-gcode when you open a .png, .gif, or .jpg image

```
PROGRAM_EXTENSION = .png,.gif,.jpg Grayscale Depth Image
png = image-to-gcode
```



```
gif = image-to-gcode  
jpg = image-to-gcode
```

The standard *sim/axis.ini* configuration file is already configured this way.

21.3 Using image-to-gcode

Start image-to-gcode either by opening an image file in AXIS, or by invoking image-to-gcode from the terminal, as follows:

```
image-to-gcode torus.png > torus.ngc
```

Verify all the settings in the right-hand column, then press OK to create the gcode. Depending on the image size and options chosen, this may take from a few seconds to a few minutes. If you are loading the image in AXIS, the gcode will automatically be loaded and previewed once image-to-gcode completes. In AXIS, hitting reload will show the image-to-gcode option screen again, allowing you to tweak them.

21.4 Option Reference

21.4.1 Units

Specifies whether to use G20 (inches) or G21 (mm) in the generated g-code and as the units for each option labeled (*units*).

21.4.2 Invert Image

If “no”, the black pixel is the lowest point and the white pixel is the highest point. If “yes”, the black pixel is the highest point and the white pixel is the lowest point.

21.4.3 Normalize Image

If yes, the darkest pixel is remapped to black, the lightest pixel is remapped to white.

21.4.4 Expand Image Border

If *None*, the input image is used as-is, and details which are at the very edges of the image may be cut off. If *White* or *Black*, then a border of pixels equal to the tool diameter is added on all sides, and details which are at the very edges of the images will not be cut off.

21.4.5 Tolerance (units)

When a series of points are within *tolerance* of being a straight line, they are output as a straight line. Increasing tolerance can lead to better contouring performance in LinuxCNC, but can also remove or blur small details in the image.

21.4.6 Pixel Size (units)

One pixel in the input image will be this many units—usually this number is much smaller than 1.0. For instance, to mill a 2.5x2.5-inch object from a 400x400 image file, use a pixel size of .00625, because $2.5 / 400 = .00625$.

21.4.7 Plunge Feed Rate (units per minute)

The feed rate for the initial plunge movement.

21.4.8 Feed Rate (units per minute)

The feed rate for other parts of the path.

21.4.9 Spindle Speed (RPM)

The spindle speed S code that should be put into the gcode file.

21.4.10 Scan Pattern

Possible scan patterns are:

- Rows
- Columns
- Rows, then Columns
- Columns, then Rows

21.4.11 Scan Direction

Possible scan directions are:

- Positive: Start milling at a low X or Y axis value, and move towards a high X or Y axis value
- Negative: Start milling at a high X or Y axis value, and move towards a low X or Y axis value
- Alternating: Start on the same end of the X or Y axis travel that the last move ended on. This reduces the amount of traverse movements
- Up Milling: Start milling at low points, moving towards high points
- Down Milling: Start milling at high points, moving towards low points

21.4.12 Depth (units)

The top of material is always at $Z=0$. The deepest cut into the material is $Z=-depth$.

21.4.13 Step Over (pixels)

The distance between adjacent rows or columns. To find the number of pixels for a given units distance, compute $distance/pixel\ size$ and round to the nearest whole number. For example, if $pixel\ size=.006$ and the desired step over $distance=.015$, then use a Step Over of 2 or 3 pixels, because $.015/.006=2.5$.

21.4.14 Tool Diameter

The diameter of the cutting part of the tool.

21.4.15 Safety Height

The height to move to for traverse movements. image-to-gcode always assumes the top of material is at $Z=0$.

21.4.16 Tool Type

The shape of the cutting part of the tool. Possible tool shapes are:

- Ball End
- Flat End
- 45 degree “vee”
- 60 degree “vee”

21.4.17 Lace bounding

This controls whether areas that are relatively flat along a row or column are skipped. This option only makes sense when both rows and columns are being milled. Possible bounding options are:

- None: Rows and columns are both fully milled.
- Secondary: When milling in the second direction, areas that do not strongly slope in that direction are skipped.
- Full: When milling in the first direction, areas that strongly slope in the second direction are skipped. When milling in the second direction, areas that do not strongly slope in that direction are skipped.

21.4.18 Contact angle

When *Lace bounding* is not *None*, slopes greater than *Contact angle* are considered to be *strong* slopes, and slopes less than that angle are considered to be weak slopes.

21.4.19 Roughing offset and depth per pass

Image-to-gcode can optionally perform rouging passes. The depth of successive roughing passes is given by *Roughing depth per pass*. For instance, entering 0.2 will perform the first roughing pass with a depth of 0.2, the second roughing pass with a depth of 0.4, and so on until the full Depth of the image is reached. No part of any roughing pass will cut closer than Roughing Offset to the final part. The following figure shows a tall vertical feature being milled. In this image, Roughing depth per pass is 0.2 inches and roughing offset is 0.1 inches.

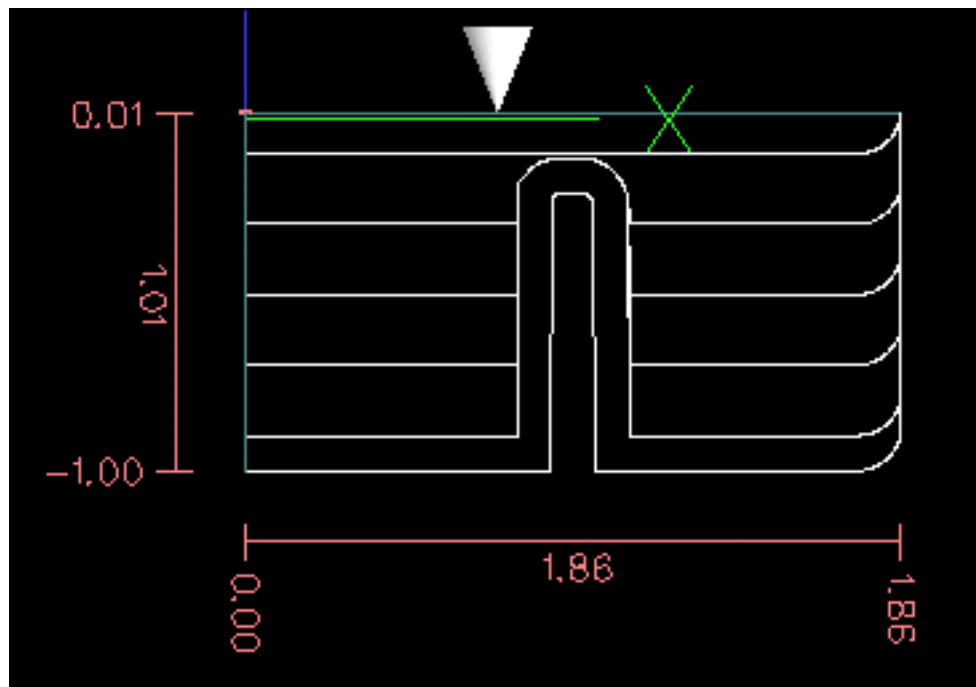


Figure 21.1: Roughing passes and final pass

Chapter 22

Glossary

A listing of terms and what they mean. Some terms have a general meaning and several additional meanings for users, installers, and developers.

Acme Screw

A type of lead-screw that uses an Acme thread form. Acme threads have somewhat lower friction and wear than simple triangular threads, but ball-screws are lower yet. Most manual machine tools use acme lead-screws.

Axis

One of the computer controlled movable parts of the machine. For a typical vertical mill, the table is the X axis, the saddle is the Y axis, and the quill or knee is the Z axis. Angular axes like rotary tables are referred to as A, B, and C. Additional linear axes relative to the tool are called U, V, and W respectively.

Axis(GUI)

One of the Graphical User Interfaces available to users of LinuxCNC. It features the modern use of menus and mouse buttons while automating and hiding some of the more traditional LinuxCNC controls. It is the only open-source interface that displays the entire tool path as soon as a file is opened.

Backlash

The amount of "play" or lost motion that occurs when direction is reversed in a lead screw. or other mechanical motion driving system. It can result from nuts that are loose on leadscrews, slippage in belts, cable slack, "wind-up" in rotary couplings, and other places where the mechanical system is not "tight". Backlash will result in inaccurate motion, or in the case of motion caused by external forces (think cutting tool pulling on the work piece) the result can be broken cutting tools. This can happen because of the sudden increase in chip load on the cutter as the work piece is pulled across the backlash distance by the cutting tool.

Backlash Compensation

Any technique that attempts to reduce the effect of backlash without actually removing it from the mechanical system. This is typically done in software in the controller. This can correct the final resting place of the part in motion but fails to solve problems related to direction changes while in motion (think circular interpolation) and motion that is caused when external forces (think cutting tool pulling on the work piece) are the source of the motion.

Ball Screw

A type of lead-screw that uses small hardened steel balls between the nut and screw to reduce friction. Ball-screws have very low friction and backlash, but are usually quite expensive.

Ball Nut

A special nut designed for use with a ball-screw. It contains an internal passage to re-circulate the balls from one end of the screw to the other.

CNC

Computer Numerical Control. The general term used to refer to computer control of machinery. Instead of a human operator turning cranks to move a cutting tool, CNC uses a computer and motors to move the tool, based on a part program.

Comp

A tool used to build, compile and install LinuxCNC HAL components.

Configuration(n)

A directory containing a set of configuration files. Custom configurations are normally saved in the users home/emc2/configs directory. These files include EMC's traditional INI file and HAL files. A configuration may also contain several general files that describe tools, parameters, and NML connections.

Configuration(v)

The task of setting up LinuxCNC so that it matches the hardware on a machine tool.

Coordinate Measuring Machine

A Coordinate Measuring Machine is used to make many accurate measurements on parts. These machines can be used to create CAD data for parts where no drawings can be found, when a hand-made prototype needs to be digitized for moldmaking, or to check the accuracy of machined or molded parts.

Display units

The linear and angular units used for onscreen display.

DRO

A Digital Read Out is a system of position-measuring devices attached to the slides of a machine tool, which are connected to a numeric display showing the current location of the tool with respect to some reference position. DROs are very popular on hand-operated machine tools because they measure the true tool position without backlash, even if the machine has very loose Acme screws. Some DROs use linear quadrature encoders to pick up position information from the machine, and some use methods similar to a resolver which keeps rolling over.

EDM

EDM is a method of removing metal in hard or difficult to machine or tough metals, or where rotating tools would not be able to produce the desired shape in a cost-effective manner. An excellent example is rectangular punch dies, where sharp internal corners are desired. Milling operations can not give sharp internal corners with finite diameter tools. A *wire* EDM machine can make internal corners with a radius only slightly larger than the wire's radius. A *sinker* EDM can make internal corners with a radius only slightly larger than the radius on the corner of the sinking electrode.

EMC

The Enhanced Machine Controller. Initially a NIST project. EMC is able to run a wide range of motion devices.

EMCIO

The module within EMC that handles general purpose I/O, unrelated to the actual motion of the axes.

EMCMOT

The module within EMC that handles the actual motion of the cutting tool. It runs as a real-time program and directly controls the motors.

Encoder

A device to measure position. Usually a mechanical-optical device, which outputs a quadrature signal. The signal can be counted by special hardware, or directly by the parport with LinuxCNC.

Feed

Relatively slow, controlled motion of the tool used when making a cut.

Feed rate

The speed at which a cutting motion occurs. In auto or mdi mode, feed rate is commanded using an F word. F10 would mean ten machine units per minute.

Feedback

A method (e.g., quadrature encoder signals) by which LinuxCNC receives information about the position of motors

Feedrate Override

A manual, operator controlled change in the rate at which the tool moves while cutting. Often used to allow the operator to adjust for tools that are a little dull, or anything else that requires the feed rate to be "tweaked".

Floating Point Number

A number that has a decimal point. (12.300) In HAL it is known as float.

G-Code

The generic term used to refer to the most common part programming language. There are several dialects of G-code, EMC uses RS274/NGC.

GUI

Graphical User Interface.

General

A type of interface that allows communications between a computer and a human (in most cases) via the manipulation of icons and other elements (widgets) on a computer screen.

EMC

An application that presents a graphical screen to the machine operator allowing manipulation of the machine and the corresponding controlling program.

HAL

Hardware Abstraction Layer. At the highest level, it is simply a way to allow a number of building blocks to be loaded and interconnected to assemble a complex system. Many of the building blocks are drivers for hardware devices. However, HAL can do more than just configure hardware drivers.

Home

A specific location in the machine's work envelope that is used to make sure the computer and the actual machine both agree on the tool position.

ini file

A text file that contains most of the information that configures EMC for a particular machine

Instance

One can have an instance of a class or a particular object. The instance is the actual object created at runtime. In programmer jargon, the Lassie object is an instance of the Dog class.

Joint Coordinates

These specify the angles between the individual joints of the machine. See also Kinematics

Jog

Manually moving an axis of a machine. Jogging either moves the axis a fixed amount for each key-press, or moves the axis at a constant speed as long as you hold down the key. In manual mode, jog speed can be set from the graphical interface.

kernel-space

See real-time.

Kinematics

The position relationship between world coordinates and joint coordinates of a machine. There are two types of kinematics. Forward kinematics is used to calculate world coordinates from joint coordinates. Inverse kinematics is used for exactly the opposite purpose. Note that kinematics does not take into account, the forces, moments etc. on the machine. It is for positioning only.

Lead-screw

An screw that is rotated by a motor to move a table or other part of a machine. Lead-screws are usually either ball-screws or acme screws, although conventional triangular threaded screws may be used where accuracy and long life are not as important as low cost.

Machine units

The linear and angular units used for machine configuration. These units are specified and used in the ini file. HAL pins and parameters are also generally in machine units.

MDI

Manual Data Input. This is a mode of operation where the controller executes single lines of G-code as they are typed by the operator.

NIST

National Institute of Standards and Technology. An agency of the Department of Commerce in the United States.

NML

Neutral Message Language provides a mechanism for handling multiple types of messages in the same buffer as well as simplifying the interface for encoding and decoding buffers in neutral format and the configuration mechanism.

Offsets

An arbitrary amount, added to the value of something to make it equal to some desired value. For example, gcode programs are often written around some convenient point, such as X0, Y0. Fixture offsets can be used to shift the actual execution point of that gcode program to properly fit the true location of the vise and jaws. Tool offsets can be used to shift the "uncorrected" length of a tool to equal that tool's actual length.

Part Program

A description of a part, in a language that the controller can understand. For EMC, that language is RS-274/NGC, commonly known as G-code.

Program Units

The linear and angular units used in a part program. The linear program units do not have to be the same as the linear machine units. See G20 and G21 for more information. The angular program units are always measured in degrees.

Python

General-purpose, very high-level programming language. Used in LinuxCNC for the Axis GUI, the Stepconf configuration tool, and several G-code programming scripts.

Rapid

Fast, possibly less precise motion of the tool, commonly used to move between cuts. If the tool meets the workpiece or the fixturing during a rapid, it is probably a bad thing!

Rapid rate

The speed at which a rapid motion occurs. In auto or mdi mode, rapid rate is usually the maximum speed of the machine. It is often desirable to limit the rapid rate when testing a g-code program for the first time.

Real-time

Software that is intended to meet very strict timing deadlines. Under Linux, in order to meet these requirements it is necessary to install RTAI or RTLINUX and build the software to run in those special environments. For this reason real-time software runs in kernel-space.

RTAI

Real Time Application Interface, see <https://www.rtai.org/>, one of two real-time extensions for Linux that EMC can use to achieve real-time performance.

RTLINUX

See <http://www.rtlinux.org>, one of two real-time extensions for Linux that EMC can use to achieve real-time performance.

RTAPI

A portable interface to real-time operating systems including RTAI and RTLINUX

RS-274/NGC

The formal name for the language used by EMC part programs.

Servo Motor

Generally, any motor that is used with error-sensing feedback to correct the position of an actuator. Also, a motor which is specially-designed to provide improved performance in such applications.

Servo Loop

A control loop used to control position or velocity of an motor equipped with a feedback device.

Signed Integer

A whole number that can have a positive or negative sign. In HAL it is known as s32. (A signed 32-bit integer has a usable range of -2,147,483,647 to +2,147,483,647.)

Spindle

The part of a machine tool that spins to do the cutting. On a mill or drill, the spindle holds the cutting tool. On a lathe, the spindle holds the workpiece.

Spindle Speed Override

A manual, operator controlled change in the rate at which the tool rotates while cutting. Often used to allow the operator to adjust for chatter caused by the cutter's teeth. Spindle Speed Override assumes that the LinuxCNC software has been configured to control spindle speed.

Stepconf

An LinuxCNC configuration wizard. It is able to handle many step-and-direction motion command based machines. It writes a full configuration after the user answers a few questions about the computer and machine that LinuxCNC is to run on.

Stepper Motor

A type of motor that turns in fixed steps. By counting steps, it is possible to determine how far the motor has turned. If the load exceeds the torque capability of the motor, it will skip one or more steps, causing position errors.

TASK

The module within EMC that coordinates the overall execution and interprets the part program.

Tcl/Tk

A scripting language and graphical widget toolkit with which several of LinuxCNCs GUIs and selection wizards were written.

Traverse Move

A move in a straight line from the start point to the end point.

Units

See "Machine Units", "Display Units", or "Program Units".

Unsigned Integer

A whole number that has no sign. In HAL it is known as u32. (An unsigned 32-bit integer has a usable range of zero to 4,294,967,296.)

World Coordinates

This is the absolute frame of reference. It gives coordinates in terms of a fixed reference frame that is attached to some point (generally the base) of the machine tool.

Chapter 23

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