PolyScope Manual

Version 3.5.3
Original instructions (en)
## PolyScope Manual

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Part II

PolyScope Manual
10 Safety Configuration

10.1 Introduction

The robot is equipped with an advanced safety system. Depending on the particular characteristics of the robot workspace, the settings for the safety system must be configured to guarantee the safety of all personnel and equipment around the robot. Applying settings defined by the risk assessment is the first thing the integrator must do. For details on the safety system, see the Hardware Installation Manual.

DANGER:

1. Use and configuration of safety-related functions and interfaces must be done according to the risk assessment that the integrator conducts for a specific robot application, see the Hardware Installation Manual.

2. Safety configuration settings for set-up and teaching must be applied according to the risk assessment conducted by the integrator and before the robot arm is powered on for the first time.

3. All safety configuration settings accessible on this screen and its subtabs are required to be set according to the risk assessment conducted by the integrator.

4. The integrator is required to ensure that all changes to the safety configuration settings are done in compliance with the integrator’s own risk assessment.

5. The integrator must prevent unauthorized persons from changing the safety configuration, e.g. by use of password protection.

The Safety Configuration screen can be accessed from the Welcome screen (see 11.4) by pressing the Program Robot button, selecting the Installation tab and tapping Safety. The safety configuration is password protected, see 10.8.
10.2 Changing the Safety Configuration

The safety configuration settings shall only be changed in compliance with the risk assessment conducted by the integrator.

The safety settings consist of a number of limit values used to constrain the movements of the robot arm, and of safety function settings for the configurable inputs and outputs. They are defined in the following subtabs of the safety screen:

- **The General Limits subtab** defines the maximum force, power, speed and momentum of the robot arm. When the risk of hitting a human or colliding with a part of its environment is particularly high, these settings need to be set to low values. If the risk is low, higher general limits enable the robot to move faster and exert more force on its environment. For further details, see 10.10.

- **The Joint Limits subtab** consists of joint speed and joint position limits. The joint speed limits define the maximum angular velocity of individual joints and serve to further limit the speed of the robot arm. The joint position limits define the allowed position range of individual joints (in joint space). For further details, see 10.11.

- **The Boundaries subtab** defines safety planes (in Cartesian space) and a tool orientation boundary for the robot TCP. The safety planes can be configured either as hard limits for the position of the robot TCP, or triggers for activating the Reduced mode safety limits (see 10.6)). The tool orientation boundary puts a hard limit on the orientation of the robot TCP. For further details, see 10.12.

- **The Safety I/O subtab** defines safety functions for configurable inputs and outputs (see 13.2). For example, Emergency Stop can be configured as an input. For further details, see 10.13.
The recommended procedure for changing the safety configuration is as follows:

1. Make sure that the changes are in compliance with the risk assessment conducted by the integrator.
2. Adjust safety settings to the appropriate level defined by the risk assessment conducted by the integrator.
3. Verify that the safety settings are applied.
4. Put the following text in the operators’ manuals: “Before working near the robot, make sure that the safety configuration is as expected. This can be verified e.g. by inspecting the checksum in the top right corner of the PolyScope (see 10.5 in the PolyScope Manual).”

10.3 Safety Synchronization and Errors

The state of the applied safety configuration in comparison to what robot installation the GUI has loaded, is depicted by the shield icon next to the text Safety on the left side of the screen. These icons provide a quick indicator to the current state. They are defined below:

- **Configuration Synchronized**: Shows the GUI installation is identical to the currently applied safety configuration. No changes have been made.
- **Configuration Altered**: Shows the GUI installation is different from the currently applied safety configuration.

When editing the safety configuration, the shield icon will inform you whether or not the current settings have been applied.

If any of the text fields in the Safety tab contain any invalid input, the safety configuration is in an error state. This is indicated in several ways:

1. A red error icon is displayed next to the text Safety on the left side of the screen.
2. The subtab(s) with errors are marked with a red error icon at the top.
3. Text fields containing errors are marked with a red background.

When errors exist and attempting to navigate away from the Installation tab, a dialog appears with the following options:

1. Resolve the issue(s) so that all errors have been removed. This will be visible when the red error icon is no longer displayed next to the text Safety on the left side of the screen.
2. Revert back to the previously applied safety configuration. This will disregard all changes and allow you to continue to the desired destination.

If no errors exist and attempting to navigate away, a different dialog appears with the following options:

1. Apply changes and restart the system. This will apply the safety configuration modifications to the system and restart. Note: This does not imply that any changes have been saved; shutdown of the robot at this point will lose all changes to the robot installation including the Safety configuration.
2. Revert back to the previously applied safety configuration. This will disregard all changes and allow you to continue to the desired selected destination.

10.4 Tolerances

The Robot Arm uses built-in tolerances that prevent safety violations. A safety tolerance is the difference between a safety limit and a maximum operational value. For example, the general speed tolerance is $-150 \text{ mm/s}$. This means that if the user configures a $250 \text{ mm/s}$ speed limit, then the maximum operational speed will be $250 - 150 = 100 \text{ mm/s}$. Safety tolerances prevent safety violations while allowing for fluctuations in program behavior. For example, when handling a heavy payload, there may be situations where the Robot Arm needs to briefly operate above the normal maximum operational speed to follow a programmed trajectory. An example of such a situation is shown in figure 10.1.

**WARNING:**
A risk assessment is always required using the limit values without tolerances.

**WARNING:**
Tolerances are specific to the version of the software. Updating the software may change the tolerances. Consult the release notes for changes between versions.

![Safety Tolerance Example](image1.png)

Figure 10.1: Safety tolerance example.

10.5 Safety Checksum

The text in the top right corner of the screen gives a shorthand representation of the safety configuration currently used by the robot. When the text changes, this indicates that the current safety configuration has changed as well. Clicking on the checksum displays the details about the currently active safety configuration.

10.6 Safety Modes

Under normal conditions (i.e. when no protective stop is in effect), the safety system operates in one of the following safety modes, each with an associated set of safety
10.7 Freedrive Mode

limits:

*Normal mode:* The safety mode that is active by default;

*Reduced mode:* Active when the robot TCP is positioned beyond a Trigger Reduced mode plane (see 10.12), or when triggered using a configurable input (see 10.13).

*Recovery mode:* When the robot arm is in violation of one of the other modes (i.e. Normal or Reduced mode) and a Stop Category 0 has occurred,\(^1\) the robot arm will start up in Recovery mode. This mode allows the robot to move slowly back to the allowed area using MoveTab or Freedrive. It is not possible to run programs for the robot in this mode.

**WARNING:**

Note that limits for joint position, TCP position and TCP orientation are disabled in Recovery mode, so take caution when moving the robot arm back within the limits.

The subtabs of the Safety Configuration screen enable the user to define separate sets of safety limits for Normal and Reduced mode. For the tool and joints, Reduced mode limits regarding speed and momentum are required to be more restrictive than their Normal mode counterparts.

When a safety limit from the active limit set is violated, the robot arm performs a Stop Category 0. If an active safety limit, such as a joint position limit or a safety boundary, is violated already when the robot arm is powered on, it starts up in Recovery mode. This makes it possible to move the robot arm back within the safety limits. While in Recovery mode, the movement of the robot arm is limited by a fixed limit set that is not customizable by the user. For details about Recovery mode limits, see the Hardware Installation Manual.

### 10.7 Freedrive Mode

When in Freedrive mode (see 13.1.5) and the movement of the robot arm comes close to certain limits, the user will feel a repelling force. This force is generated for limits on the position, orientation and speed of the robot TCP and the position and speed of the joints.

The purpose of this repelling force is to inform the user that the current position or speed is close to a limit and to prevent the robot from violating that limit. However, if enough force is applied by the user to the robot arm, the limit can be violated. The magnitude of the force increases as the robot arm comes closer to the limit.

#### 10.7.1 Backdrive

In Freedrive mode, the robot joints can be moved with relatively little force because the brakes are released. During initialization of the robot arm, minor vibrations may be observed when the robot brakes are released. In some situations, such as when the robot is close to collision, these tremors are undesirable and the Backdrive 1According to IEC 60204-1, see Glossary for more details.
To enable Backdrive:

1. Press ON to enable power for the joints. The robot state is set to “Idle”. Do not release the brakes (i.e. do not press START).
2. Press and hold the Freedrive button. The robot state changes to “Backdrive”.
3. Brakes will only be released in the joints to which significant pressure is applied, as long as the Freedrive button is engaged/pressed. While using Backdrive, the robot feels heavy to move around.

10.8 Password Lock

All settings on this screen are locked until the correct safety password (see 15.3) is entered in the white text field at the bottom of the screen and the Unlock button is pressed. The screen can be locked again by clicking the Lock button. The Safety tab is automatically locked when navigating away from the safety configuration screen. When the settings are locked, a lock icon is visible next to the text Safety on the left side of the screen. An unlock icon is shown when the settings are unlocked.

**NOTE:**
Note that the robot arm is powered off when the safety Configuration screen is unlocked.

10.9 Apply

When unlocking the safety configuration, the robot arm will be powered off while changes are being made. The robot arm cannot be powered on until the changes have been applied or reverted, and a manual power on is performed from the initialization screen.

Any changes to the safety configuration must be applied or reverted, before navigating away from the Installation tab. These changes are *not* in effect until after the Apply button is pressed and confirmation is performed. Confirmation requires visual inspection of the changes given to the robot arm. For safety reasons, the information shown is given in SI Units. An example of the confirmation dialog is shown below.
Furthermore, on confirmation the changes are automatically saved as part of the current robot installation. See 13.5 for further information on saving the robot installation.

## 10.10 General Limits

The general safety limits serve to limit the linear speed of the robot TCP as well as the force it may exert on the environment. They are composed of the following values:

- **Force**: A limit for the maximum force that the robot TCP exerts on the environment.
- **Power**: A limit for the maximum mechanical work produced by the robot on the environment, considering that the payload is part of the robot and not of the environment.
- **Speed**: A limit for the maximum linear speed of the robot TCP.
- **Momentum**: A limit for the maximum momentum of the robot arm.

There are two means available for configuring the general safety limits within the installation; **Basic Settings** and **Advanced Settings** which are described more fully below.

Defining the general safety limits only defines the limits for the tool, and not the overall limits of the robot arm. This means that although a speed limit is specified, it does not guarantee that other parts of the robot arm will obey this same limitation.

When in Freedrive mode (see 13.1.5), and the current speed of the robot TCP is close to the **Speed** limit, the user will feel a repelling force which increases in magnitude.
the closer the speed comes to the limit. The force is generated when the current speed is within approximately 250 mm/s of the limit.

**Basic Settings**  The initial general limits subpanel, shown as the default screen, features a slider with four predefined sets of values for force, power, speed, and momentum limits in both *Normal* and *Reduced* mode.

The specific sets of values are shown in the GUI. Predefined sets of values are suggestions only and shall not substitute a proper risk assessment.

**Switching to Advanced Settings**  Should *none* of the predefined sets of values be satisfactory, the *Advanced Settings*... button can be pressed to enter the advanced general limits screen.

**Advanced Settings**

Here, each of the general limits, described in 10.10, can be modified independently of the others. This is done by tapping the corresponding text field and entering the new value. The highest accepted value for each of the limits is listed in the column titled *Maximum*. The force limit can be set to a value between 100 N and 250 N, and the power limit can be set to a value between 80 W and 1000 W.

Note: The fields for limits in *Reduced* mode are disabled when neither a safety plane nor a configurable input is set to trigger it (see 10.12 and 10.13 for more details). Furthermore, the *Speed* and *Momentum* limits in *Reduced* mode must not be higher than their *Normal* mode counterparts.

The tolerance and unit for each limit are listed at the end of the row that corresponds to it. When a program is running, the speed of the robot arm is automatically adjusted in order to not exceed any of the entered values minus the tolerance.
Joint limits restrict the movement of individual joints in joint space, i.e. they do not refer to Cartesian space but rather to the internal (rotational) position of the joints and their rotational speed. The radio buttons in the upper portion of the subpanel make it possible to independently set up Maximum Speed and Position Range for the joints.

When in Freedrive mode (see 13.1.5), and the current position or speed of a joint is close to the limit, the user will feel a repelling force which increases in magnitude as the joint approaches the limit. The force is generated when joint speed is within approximately $20 \, ^\circ/s$ of the speed limit or joint position is within approximately $8 \, ^\circ$ of the position limit.
**Maximum Speed**  This option defines the maximum angular velocity for each joint. This is done by tapping the corresponding text field and entering the new value. The highest accepted value is listed in the column titled Maximum. None of the values can be set below the tolerance value.

Note that the fields for limits in Reduced mode are disabled when neither a safety plane nor a configurable input is set to trigger it (see 10.12 and 10.13 for more details). Furthermore, the limits for Reduced mode must not be higher than their Normal mode counterparts.

The tolerance and unit for each limit are listed at the end of the row that corresponds to it. When a program is running, the speed of the robot arm is automatically adjusted in order to not exceed any of the entered values minus the tolerance (see 10.4). Note that the minus sign displayed with each tolerance value is only there to indicate that the tolerance is subtracted from the actual entered value. Nevertheless, should the angular velocity of some joint exceed the entered value (without tolerance), the safety system performs a Stop Category 0.

**Position Range**  This screen defines the position range for each joint. This is done by tapping the corresponding text fields and entering new values for the lower and upper joint position boundary. The entered interval must fall within the values listed in the column titled Range and the lower boundary cannot exceed the upper boundary.

Note: The fields for limits in Reduced mode are disabled when neither a safety plane nor a configurable input is set to trigger it (see 10.12 and 10.13 for more details).

The tolerances and unit for each limit are listed at the end of the row that corresponds to it. The first tolerance value applies to the minimum value and the second applies to the maximum value. Program execution is aborted when the position of a joint is about to exceed the range resulting from adding the first tolerance to the entered minimum value and subtracting the second tolerance from the entered maximum value, if it continues moving along the predicted trajectory. Note that the minus sign displayed with the tolerance value is only there to indicate that the tolerance is subtracted from the actual entered value. Nevertheless, should the joint position exceed the entered range, the safety system performs a Stop Category 0.

### 10.12 Boundaries

In this tab you can configure boundary limits consisting of safety planes and a limit on the maximum allowed deviation of the robot tool orientation. It is also possible to define planes that trigger a transition into Reduced mode.

Safety planes can be used to restrict the allowed workspace of the robot by enforcing that the robot TCP stay on the correct side of the defined planes and not pass through them. Up to eight safety planes can be configured. The constraint on the orientation of tool can be utilized to ensure that the robot tool orientation does not deviate more than a certain specified amount from a desired orientation.
**WARNING:**
Defining safety planes only limits the TCP and not the overall limit for the robot arm. This means that although a safety plane is specified, it does not guarantee that other parts of the robot arm will obey this restriction.

The configuration of each boundary limit is based on one of the features defined in the current robot installation (see 13.12).

**NOTE:**
It is highly recommended, that you create all features needed for the configuration of all the desired boundary limits and assign them appropriate names before editing the safety configuration. Note that since the robot arm is powered off once the Safety tab has been unlocked, the Tool feature (containing the current position and orientation of the robot TCP) as well as Freedrive mode (see 13.1.5) will not be available.

When in Freedrive mode (see 13.1.5), and the current position of the robot TCP is close to a safety plane, or the deviation of the orientation of the robot tool from the desired orientation is close to the specified maximum deviation, the user will feel a repelling force which increases in magnitude as the TCP approaches the limit. The force is generated when the TCP is within approximately 5 cm of a safety plane, or the deviation of the orientation of the tool is approximately 3° from the specified maximum deviation.

When a plane is defined as a Trigger Reduced mode plane and the TCP goes beyond this boundary, the safety system transitions into Reduced mode which applies the Reduced mode safety settings. Trigger planes follow the same rules as regular safety planes except they allow the robot arm to pass through them.

### 10.12.1 Selecting a boundary to configure
The Safety Boundaries panel on the left side of the tab is used to select a boundary limit to configure.

To set up a safety plane, click on one of the top eight entries listed in the panel. If the selected safety plane has already been configured, the corresponding 3D representation of the plane is highlighted in the 3D View (see 10.12.2) to the right of this panel. The safety plane can be set up in the Safety Plane Properties section (see 10.12.3) at the bottom of the tab.

Click the Tool Boundary entry to configure the orientation boundary limit for the robot tool. The configuration of the limit can be specified in the Tool Boundary Properties section (see 10.12.4) at the bottom of the tab.

Click the **/** button to toggle the 3D visualization of the boundary limit on/off. If a boundary limit is active, the safety mode (see 10.12.3 and 10.12.4) is indicated by one of the following icons ** / ** / ** / **.
10.12.2 3D visualization

The 3D View displays the configured safety planes and the orientation boundary limit for the robot tool together with the current position of the robot arm. All configured boundary entries where the visibility toggle is selected (i.e. showing icon) in the Safety Boundaries section are displayed together with the current selected boundary limit.

The (active) safety planes are shown in yellow and black with a small arrow representing the plane normal, which indicates the side of the plane on which the robot TCP is allowed to be positioned. Trigger planes are displayed in blue and green. A small arrow illustrates the side of the plane that does not trigger the transition into Reduced mode. If a safety plane has been selected in the panel on the left side of the tab, the corresponding 3D representation is highlighted.

The tool orientation boundary limit is visualized with a spherical cone together with a vector indicating the current orientation of the robot tool. The inside of the cone represents the allowed area for the tool orientation (vector).

When a plane or the tool orientation boundary limit is configured but not active, the visualization is gray.

Push the magnifying glass icons to zoom in/out or drag a finger across to change the view.

10.12.3 Safety plane configuration

The Safety Plane Properties section at the bottom of the tab defines the configuration of the selected safety plane in the Safety Boundaries panel in the upper left portion of the tab.
**Name**  The Name text field allows the user to assign a name to the selected safety plane. Change the name by tapping the text field and entering a new name.

**Copy Feature**  The position and normal of the safety plane is specified using a feature (see 13.12) from the current robot installation. Use the drop-down box in the lower left portion of the Safety Plane Properties section to select a feature. Only the point and plane type features are available. Choosing the <Undefined> item clears the configuration of the plane.

The z-axis of the selected feature will point to the disallowed area and the plane normal will point in the opposite direction, except when the Base feature is selected, in which case the plane normal will point in the same direction. If the plane is configured as a Trigger Reduced mode plane (see 10.12.3), the plane normal indicates the side of the plane that does not trigger transition into Reduced mode.

It should be noted that when the safety plane has been configured by selecting a feature, the position information is only copied to the safety plane; the plane is not linked to that feature. This means that if there are changes to the position or orientation of a feature which has been used to configure a safety plane, the safety plane is not automatically updated. If the feature has changed, this is indicated by a ▲ icon positioned over the feature selector. Click the ▲ button next to the selector to update the safety plane with the current position and orientation of the feature. The ▲ icon is also displayed if the selected feature has been deleted from the installation.

**Safety mode**  The drop down menu on the right hand side of the Safety Plane Properties panel is used to choose the safety mode for the safety plane, with the following modes available:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>The safety plane is never active.</td>
</tr>
<tr>
<td>Normal</td>
<td>When the safety system is in Normal mode, a Normal mode plane is active and it acts as a strict limit on the position of the robot TCP.</td>
</tr>
<tr>
<td>Reduced</td>
<td>When the safety system is in Reduced mode, a Reduced mode plane is active and it acts as a strict limit on the position of the robot TCP.</td>
</tr>
<tr>
<td>Normal &amp; Reduced</td>
<td>When the safety system is either in Normal or Reduced mode, a Normal &amp; Reduced mode plane is active and it acts as a strict limit on the position of the robot TCP.</td>
</tr>
<tr>
<td>Trigger Reduced mode</td>
<td>When the safety system is either in Normal or Reduced mode, a Trigger Reduced mode plane is active and it causes the safety system to switch to Reduced mode for as long as the robot TCP is positioned beyond it.</td>
</tr>
</tbody>
</table>

The selected safety mode is indicated by an icon in the corresponding entry in the Safety Boundaries panel. If the safety mode is set to Disabled, no icon is
Displacement When a feature has been selected in the drop down box in the lower left portion of the Safety Plane Properties panel, the safety plane can be translated by tapping the Displacement text field in the lower right portion of this panel and entering a value. Entering in a positive value increases the allowed workspace of the robot by moving the plane in the opposite direction of the plane normal, while entering a negative value decreases the allowed area by moving the plane in the direction of the plane normal.

The tolerance and unit for the displacement of the boundary plane are shown to the right of the text field.

Effect of strict limit planes Program execution is aborted when the TCP position is about to cross an active, strict limit safety plane minus the tolerance (see 10.4), if it continues moving along the predicted trajectory. Note that the minus sign displayed with the tolerance value is only there to indicate that the tolerance is subtracted from the actual entered value. The safety system will perform a Stop Category 0, should the TCP position exceed the specified limit safety plane (without tolerance).

Effect of Trigger Reduced mode planes When no protective stop is in effect and the safety system is not in the special Recovery mode (see 10.6), it operates either in Normal or Reduced mode and the movements of the robot arm are limited by the respective limit set.

By default, the safety system is in Normal mode. It transitions into Reduced mode whenever one of the following situations occurs:

a) The robot TCP is positioned beyond some Trigger Reduced mode plane, i.e. it is located on the side of the plane that is opposite to the direction of the small arrow in the visualization of the plane.

b) The Reduced Mode safety input function is configured and the input signals are low (see 10.13 for more details).

When none of the above is the case any longer, the safety system transitions back to Normal mode.

When the transition from Normal to Reduced mode is caused by passing through a Trigger Reduced mode plane, a transition from the Normal mode limit set to the Reduced mode limit set occurs. As soon as the robot TCP is positioned 20 mm or closer to the Trigger Reduced mode plane (but still on the Normal mode side), the more permissive of the Normal and Reduced mode limits is applied for each limit value. Once the robot TCP passes through the Trigger Reduced mode plane, the Normal mode limit set is no longer active and the Reduced mode limit set is enforced.

When a transition from Reduced to Normal mode is caused by passing through a Trigger Reduced mode plane, a transition from the Reduced mode limit set to the Normal mode limit set occurs. As soon as the robot TCP passes through the Trigger Reduced mode plane, the more permissive of the Normal and Reduced mode limits is
applied for each limit value. Once the robot TCP is positioned 20 mm or further from the Trigger Reduced mode plane (on the Normal mode side), the Reduced mode limit set is no longer active and the Normal mode limit set is enforced.

If the predicted trajectory takes the robot TCP through a Trigger Reduced mode plane, the robot arm will start decelerating even before passing through the plane if it is about to exceed joint speed, tool speed or momentum limit in the new limit set. Note that since these limits are required to be more restrictive in the Reduced mode limit set, such premature deceleration can occur only when transitioning from Normal to Reduced mode.

10.12.4 Tool Boundary configuration

The Tool Boundary Properties panel at the bottom of the tab defines a limit on the orientation of robot tool composed of a desired tool orientation and a value for the maximum allowed deviation from this orientation.

**Deviation**  The Deviation text field shows the value for the maximum allowed deviation of the orientation of the robot tool from the desired orientation. Modify this value by tapping the text field and entering the new value. The accepted value range together with the tolerance and unit of the deviation are listed next to the text field.

**Copy Feature**  The desired orientation of the robot tool is specified using a feature (see 13.12) from the current robot installation. The z-axis of the selected feature will be used as the desired tool orientation vector for this limit.

Use the drop down box in the lower left portion of the Tool Boundary Properties panel to select a feature. Only the point and plane type features are available.
Choosing the `<Undefined>` item clears the configuration of the plane. It should be noted that when the limit has been configured by selecting a feature, the orientation information is only copied to the limit; the limit is not linked to that feature. This means that if there are changes to the position and orientation of a feature, which has been used to configure the limit, the limit is not automatically updated. If the feature has changed, this is indicated by a ▲ icon positioned over the feature selector. Click the ☑ button next to the selector to update the limit with the current orientation of the feature. The ▲ icon is also displayed if the selected feature has been deleted from the installation.

**Safety mode** The drop down menu on the right hand side of the Tool Boundary Properties panel is used to choose the safety mode for the tool orientation boundary. The available options are:

<table>
<thead>
<tr>
<th>Safety Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disabled</td>
<td>The tool boundary limit is never active.</td>
</tr>
<tr>
<td>☑ Normal</td>
<td>When the safety system is in Normal mode, the tool boundary limit is active.</td>
</tr>
<tr>
<td>☐ Reduced</td>
<td>When the safety system is in Reduced mode, the tool boundary limit is active.</td>
</tr>
<tr>
<td>☑ Normal &amp; Reduced</td>
<td>When the safety system is either in Normal or Reduced mode, the tool boundary limit is active.</td>
</tr>
</tbody>
</table>

The selected safety mode is indicated by an icon in the corresponding entry in the Safety Boundaries panel. If the safety mode is set to Disabled, no icon is shown.

**Effect** Program execution is aborted when the deviation of the tool orientation is about to exceed the entered maximum deviation minus the tolerance (see 10.4), if it continues moving along the predicted trajectory. Note that the minus sign displayed with the tolerance value is only there to indicate that the tolerance is subtracted from the actual entered value. The safety system will perform a Stop Category 0, should the deviation of the tool orientation exceed the limit (without tolerance).
This screen defines the Safety functions for configurable inputs and outputs (I/Os). The I/Os are divided between the inputs and outputs, and are paired up so that each function is providing a Category 2 and PLd I/O.

Each Safety function can only control one pair of I/Os. Trying to select the same safety function a second time removes it from the first pair of I/Os previously defined. There are 5 Safety functions for input signals, and 5 for output signals.

### 10.13.1 Input Signals

For input signals, the following Safety functions can be selected: System Emergency Stop, Reduced Mode, Safeguard Reset, 3-Position Enabling Device and Operational Mode.

**System Emergency Stop** When configured, it allows for having an additional Emergency Stop button besides the Emergency Stop Button on the Teach Pendant. This functionality requires the use of an ISO 13850-compliant device.

**Reduced Mode** All safety limits have two modes in which they can be applied: Normal mode, which specifies the default safety configuration, and Reduced mode (see 10.6 for more details). When this input safety function is selected, a low signal given to the inputs causes the safety system to transition to Reduced mode. If necessary, the robot arm then decelerates to satisfy the Reduced mode limit set. Should the robot arm still violate any of the Reduced mode limits, it performs a Stop Category 0. The transition back to Normal mode happens in the same manner. Note

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2 According to ISO 13849-1, see Glossary for more details.
that safety planes can also cause a transition to Reduced mode (see 10.12.3 for more details).

**Safeguard Reset**  If Safeguard Stop is wired in the safety I/Os, then this input is used to ensure the Safeguard Stopped state continues until a reset is triggered. The robot arm will not move when in Safeguard Stopped state.

**WARNING:**

By default, the Safeguard Reset function is configured for input pins 0 and 1. Disabling it altogether implies that the robot arm ceases to be Safeguard Stopped as soon as the Safeguard Stop input becomes high. In other words, without a Safeguard Reset, the Safeguard Stop inputs SI0 and SI1 (see the Hardware Installation Manual) fully determine whether the Safeguard Stopped state is active or not.

**3-Position Enabling Device and Operational Mode**  These allow for using a 3-position enabling device as an additional protective measure during setup and programming of the robot. With the 3-Position Enabling Device input configured, the robot is either in “running mode” or “programming mode”. An icon will appear in the upper right corner displaying the current operational mode:

- **Running mode:** Robot can perform only pre-defined tasks. The Move tab and Freedrive mode are unavailable.

- **Programming mode:** The restrictions present in Running mode are lifted. However, whenever the 3-Position Enabling Device input is low, the robot is Safeguard Stopped. Also, the speed slider is set at an initial value that corresponds to 250 mm/s and can be incrementally increased to reach higher speed. The speed slider is reset to the low value whenever the 3-Position Enabling Device input goes from low to high.

There are two methods for configuring operational mode selection:

1. To select the operational mode using an external mode selection device, configure the Operational Mode input. The option to configure it will appear in the drop-down menus once the 3-Position Enabling Device input is configured. The robot will be in Running mode when the Operational Mode input is low and in Programming mode when it is high.

2. To select the operational mode from Polyscope, only the 3-Position Enabling Device input must be configured and applied to the Safety Configuration. In this case, the default mode is Running. In order to switch to Programming mode, choose the “Program Robot” button on the Welcome screen. To switch back to Running mode, simply exit the “Program Robot” screen.
10.13 Safety I/O

NOTE:

• After the Safety I/O configuration with 3-Position Enabling Device enabled is confirmed, the Welcome screen is automatically shown. The Welcome screen is also automatically displayed when the operational mode changes from Programming to Running.

• The physical mode selector, if used, must completely adhere to ISO 10218-1: article 5.7.1 for selection.

• The 3-position switch, along with its behavior, performance characteristics and operation, must thoroughly comply with ISO 10218-1: article 5.8.3 for an enabling device.

10.13.2 Output Signals

For the output signals the following Safety functions can be applied. All signals return to low when the state which triggered the high signal has ended:

**System Emergency Stop**  Low signal is only given when the safety system has been triggered into an Emergency Stopped state by the Robot Emergency Stop input or Emergency Stop Button. To avoid deadlocks, if the Emergency Stopped state is triggered by the System Emergency Stop input, low signal will not be given.

NOTE:

External machinery obtaining the Emergency Stop state from the robot through System Emergency Stop output must be complying with ISO 13850. This is particularly necessary in setups where the Robot Emergency Stop input is connected to an external Emergency Stop device. In such cases, the System Emergency Stop output will become high when the external Emergency Stop device is released. This implies that the emergency stop state at the external machinery will be reset with no manual action needed from the robot’s operator. Hence, to comply with safety standards, the external machinery must require manual action in order to resume.

**Robot Moving**  A low signal is given whenever the robot arm is in a mobile state. When the robot arm is in a fixed position, a high signal is given.

**Robot Not Stopping**  When the robot arm has been requested to stop, some time will pass from the request until the arm stops. During this time the signal will be high. When the robot arm is moving and has not been requested to stop, or when the robot arm is in a stopped position, the signal will be low.
**Reduced Mode**  Sends a low signal when the robot arm is placed in Reduced mode or if the safety input is configured with a Reduced Mode input and the signal is currently low. Otherwise the signal is high.

**Not Reduced Mode**  This is the inverse of the Reduced Mode defined above.
11.1 Introduction

The Universal Robot arm is composed of tubes and joints. The joints with their usual names are shown in Figure 11.1. The **Base** is where the robot is mounted, and at the other end (**Wrist 3**) the tool of the robot is attached. By coordinating the motion of each of the joints, the robot can move its tool around freely, with the exception of the area directly above and directly below the base.

PolyScope is the graphical user interface (GUI) which lets you operate the robot arm and control box, execute robot programs and easily create new ones.

The following section gets you started with the robot. Afterwards, the screens and functionality of PolyScope are explained in more detail.

**DANGER:**

1. The Hardware Installation Manual contains important safety information, which must be read and understood by the integrator of UR robots before the robot is powered on for the first time.

2. The integrator must set the safety configuration parameters defined by the risk assessment before powering on the robot arm for the first time, see chapter 10.

11.2 Getting Started

Before using PolyScope, the robot arm and control box must be installed and the control box switched on.

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Figure 11.1: Joints of the robot. A: Base, B: Shoulder, C: Elbow and D, E, F: Wrist 1, 2, 3
11.2 Getting Started

11.2.1 Installing the Robot Arm and Control Box

To install the robot arm and control box, do the following:

1. Unpack the robot arm and the control box.
2. Mount the robot arm on a sturdy and vibration-free surface.
3. Place the control box on its foot.
4. Plug on the robot cable between the robot and the control box.
5. Plug in the mains plug of the control box.

**WARNING:**
Tipping hazard. If the robot is not securely placed on a sturdy surface, the robot can fall over and cause an injury.

Detailed installation instructions can be found in the Hardware Installation Manual. Note that a risk assessment is required before using the robot arm to do any work.

11.2.2 Turning the Control Box On and Off

The control box is turned on by pressing the power button at the front side of the panel with the touch screen. This panel is usually referred to as the *teach pendant*. When the control box is turned on, text from the underlying operating system will appear on the touch screen. After about one minute, a few buttons appear on the screen and a popup guides the user to the initialization screen (see 11.5).

To shut down the control box, press the green power button on the screen, or use the *Shut Down* button on the welcome screen (see 11.4).

**WARNING:**
Shutting down by pulling the power cord from the wall socket may cause corruption of the robot’s file system, which may result in robot malfunction.

11.2.3 Turning the Robot Arm On and Off

The robot arm can be turned on if the control box is turned on, and if no emergency stop button is activated. Turning the robot arm on is done in the initialization screen (see 11.5) by touching the *ON* button on that screen, and then pressing *Start*. When a robot is started, it makes a sound and moves a little while releasing the brakes.

The power to the robot arm can be turned off by touching the *OFF* button on the initialization screen. The robot arm is also powered off automatically when the control box shuts down.
11.2 Getting Started

11.2.4 Quick Start

To quickly start up the robot after it has been installed, perform the following steps:

1. Press the emergency stop button on the front side of the teach pendant.
2. Press the power button on the teach pendant.
3. Wait a minute while the system is starting up, displaying text on the touch screen.
4. When the system is ready, a popup will be shown on the touch screen, stating that the robot needs to be initialized.
5. Touch the button on the popup dialog. You will be taken to the initialization screen.
6. Wait for the Confirmation of applied Safety Configuration dialog and press the Confirm Safety Configuration button. This applies an initial set of safety parameters that need to be adjusted based on a risk assessment.
7. Unlock the emergency stop button. The robot state changes from Emergency Stopped to Power off.
8. Step outside the reach (workspace) of the robot.
9. Touch the On button on the touch screen. Wait a few seconds until robot state changes to Idle.
10. Verify that the payload mass and selected mounting are correct. You will be notified if the mounting detected based on sensor data does not match the selected mounting.
11. Touch the Start button on the touch screen. The robot now makes a sound and moves a little while releasing the brakes.
12. Touch the OK button, bringing you to the Welcome screen.

11.2.5 The First Program

A program is a list of commands telling the robot what to do. PolyScope allows people with only little programming experience to program the robot. For most tasks, programming is done entirely using the touch panel without typing in any cryptic commands.

Since tool motion is an important part of a robot program, a way of teaching the robot how to move is essential. In PolyScope, motions of the tool are given using a series of waypoints, i.e. points in the robot’s workspace. A waypoint can be given by moving the robot to a certain position, or it can be calculated by software. In order to move the robot arm to a certain position, use either the Move tab (see 13.1), or simply pull the robot arm into place while holding the Freedrive button at the back side of the teach pendant.

Besides moving through waypoints, the program can send I/O signals to other machines at certain points in the robot’s path, and perform commands like if…then and loop, based on variables and I/O signals.

To create a simple program on a robot that has been started up, do the following:
1. Touch the Program Robot button and select Empty Program.
2. Touch the Next button (bottom right) so that the <empty> line is selected in the tree structure on the left side of the screen.
3. Go to the Structure tab.
4. Touch the Move button.
5. Go to the Command tab.
6. Press the Next button, to go to the Waypoint settings.
7. Press the Set this waypoint button next to the “?” picture.
8. On the Move screen, move the robot by pressing the various blue arrows, or move the robot by holding the Freedrive button, placed on the backside of the teach pendant, while pulling the robot arm.
9. Press OK.
11. Press the Set this waypoint button next to the “?” picture.
12. On the Move screen, move the robot by pressing the various blue arrows, or move the robot by holding the Freedrive button while pulling the robot arm.
13. Press OK.
14. Your program is ready. The robot will move between the two points when you press the “Play” symbol. Stand clear, hold on to the emergency stop button and press “Play”.
15. Congratulations! You have now produced your first robot program that moves the robot between the two given waypoints.

**WARNING:**

1. Do not drive the robot into itself or anything else as this may cause damage to the robot.
2. Keep your head and torso outside the reach (workspace) of the robot. Do not place fingers where they can be caught.
3. This is only a quick start guide to show how easy it is to use a UR robot. It assumes a harmless environment and a very careful user. Do not increase the speed or acceleration above the default values. Always conduct a risk assessment before placing the robot into operation.

### 11.3 PolyScope Programming Interface

PolyScope runs on the touch sensitive screen attached to the control box.
11.3 PolyScope Programming Interface

The picture above shows the Welcome Screen. The bluish areas of the screen are buttons that can be pressed by pressing a finger or the backside of a pen against the screen. PolyScope has a hierarchical structure of screens. In the programming environment, the screens are arranged in tabs, for easy access on the screens.

In this example, the Program tab is selected at the top level, and under that the Structure tab is selected. The Program tab holds information related to the currently loaded program. If the Move tab is selected, the screen changes to the Move screen, from where the robot arm can be moved. Similarly, by selecting the I/O tab, the current state of the electrical I/O can be monitored and changed.

It is possible to connect a mouse and a keyboard to the control box or the teach pendant; however, this is not required. Almost all text fields are touch-enabled, so touching them launches an on-screen keypad or keyboard.

The various screens of PolyScope are described in the following sections.

### 11.3.1 Saving Error Reports

Once an error occurs in PolyScope, a log of the error is generated. In the Log Tab, you can track and/or export generated reports to a USB drive (see 13.15). The following list of errors can be tracked and exported:

- Fault
- Internal PolyScope exceptions
- Protective Stop
The exported report contains, among other things, a user program, a history log, an installation and a list of running services.

11.4 Welcome Screen

After booting up the controller PC, the welcome screen is shown. The screen offers the following options:

- **Run Program**: Choose and run an existing program. This is the simplest way to operate the robot arm and control box.
- **Program Robot**: Change a program, or create a new program.
- **Setup Robot**: Change the language, set passwords, upgrade software, etc.
- **Shutdown Robot**: Powers off the robot arm and shuts down the control box.
- **About**: Provides details related to software versions, hostname, IP address, serial number and legal information.
11.5 Initialization Screen

On this screen you control the initialization of the robot arm.

Robot arm state indicator

The status LED gives an indication of the robot arm’s running state:

- A bright red LED indicates that the robot arm is currently in a stopped state where the reasons can be several.
- A bright yellow LED indicates that the robot arm is powered on, but is not ready for normal operation.
- Finally, a green LED indicates that the robot arm is powered on, and ready for normal operation.

The text appearing next to the LED further specifies the current state of the robot arm.

Active payload and installation

When the robot arm is powered on, the payload mass used by the controller when operating the robot arm is shown in the small white text field. This value can be modified by tapping the text field and entering a new value.

Note: setting this value does not modify the payload in the robot’s installation (see 13.6), it only sets the payload mass to be used by the controller.

Similarly, the name of the installation file that is currently loaded is shown in the grey text field. A different installation can be loaded by tapping the text field or by using the Load button next to it. Alternatively, the loaded installation can be customized using the buttons next to the 3D view in the lower part of the screen.
Before starting up the robot arm, it is very important to verify that both the active payload and the active installation correspond to the actual situation the robot arm is currently in.

### Initializing the robot arm

**DANGER:**
Always verify that the actual payload and installation are correct before starting up the robot arm. If these settings are wrong, the robot arm and control box will not function correctly and may become dangerous to people or equipment around them.

**CAUTION:**
Great care should be taken if the robot arm is touching an obstacle or table, since driving the robot arm into the obstacle might damage a joint gearbox.

The large button with the green icon on it serves to perform the actual initialization of the robot arm. The text on it, and the action it performs, change depending on the current state of the robot arm.

- After the controller PC boots up, the button needs to be tapped once to power the robot arm on. The robot arm state then turns to **Power on** and subsequently to **Idle**. Note that when an emergency stop is in place, the robot arm cannot be powered on, so the button will be disabled.
- When the robot arm state is **Idle**, the button needs to be tapped once again to start the robot arm up. At this point, sensor data is checked against the configured mounting of the robot arm. If a mismatch is found (with a tolerance of 30°), the button is disabled and an error message is displayed below it.

  If the mounting verification passes, tapping the button releases all joint brakes and the robot arm becomes ready for normal operation. Note that the robot makes a sound and moves a little while releasing the brakes.

- If the robot arm violates one of the safety limits after it starts up, it operates in a special **Recovery mode**. In this mode, tapping the button switches to a recovery move screen where the robot arm can be moved back within the safety limits.
  - If a fault occurs, the controller can be restarted using the button.
  - If the controller is currently not running, tapping the button starts it.

Finally, the smaller button with the red icon on it serves to power off the robot arm.
12 On-screen Editors

12.1 On-screen Expression Editor

While the expression itself is edited as text, the expression editor has a number of buttons and functions for inserting the special expression symbols, such as * for multiplication and ≤ for less than or equal to. The keyboard symbol button in the top left of the screen switches to text-editing of the expression. All defined variables can be found in the Variable selector, while the names of the input and output ports can be found in the Input and Output selectors. Some special functions are found in Function.

The expression is checked for grammatical errors when the Ok button is pressed. The Cancel button leaves the screen, discarding all changes.

An expression can look like this:

digital_in[1] ≥ True and analog_in[0] < 0.5

12.2 Pose Editor Screen

On this screen you can specify target joint positions, or a target pose (position and orientation) of the robot tool. This screen is “offline” and does not control the robot arm directly.
12.2 Pose Editor Screen

The current position of the robot arm and the specified new target position are shown in 3D graphics. The 3D drawing of the robot arm shows the current position of the robot arm, and the “shadow” of the robot arm shows the target position of the robot arm controlled by the specified values on the right hand side of the screen. Push the magnifying glass icons to zoom in/out or drag a finger across to change the view.

If the specified target position of the robot TCP is close to a safety or trigger plane, or the orientation of robot tool is near the tool orientation boundary limit (see 10.12), a 3D representation of the proximate boundary limit is shown.

Safety planes are visualized in yellow and black with a small arrow representing the plane normal, which indicates the side of the plane on which the robot TCP is allowed to be positioned. Trigger planes are displayed in blue and green and a small arrow pointing to the side of the plane, where the Normal mode limits (see 10.6) are active. The tool orientation boundary limit is visualized with a spherical cone together with a vector indicating the current orientation of the robot tool. The inside of the cone represents the allowed area for the tool orientation (vector).

When the target robot TCP no longer is in the proximity of the limit, the 3D representation disappears. If the target TCP is in violation or very close to violating a boundary limit, the visualization of the limit turns red.

Feature and tool position

In the top right corner of the screen, the feature selector can be found. The feature selector defines which feature to control the robot arm relative to.

Below the feature selector, the name of the currently active Tool Center Point (TCP) is displayed. For further information about configuring several named TCPs, see 13.6.
12.2 Pose Editor Screen

The text boxes show the full coordinate values of that TCP relative to the selected feature. \(X, Y\) and \(Z\) control the position of the tool, while \(RX, RY\) and \(RZ\) control the orientation of the tool.

Use the drop down menu above the \(RX, RY\) and \(RZ\) boxes to choose the orientation representation. Available types are:

- **Rotation Vector [rad]** The orientation is given as a *rotation vector*. The length of the axis is the angle to be rotated in radians, and the vector itself gives the axis about which to rotate. This is the default setting.

- **Rotation Vector [°]** The orientation is given as a *rotation vector*, where the length of the vector is the angle to be rotated in degrees.

- **RPY [rad]** Roll, pitch and yaw (RPY) angles, where the angles are in radians. The RPY-rotation matrix (\(X, Y', Z''\) rotation) is given by:

\[
R_{rpyp}(\gamma, \beta, \alpha) = R_Z(\alpha) \cdot R_Y(\beta) \cdot R_X(\gamma)
\]

- **RPY [°]** Roll, pitch and yaw (RPY) angles, where angles are in degrees.

Values can be edited by clicking on the coordinate. Clicking on the + or - buttons just to the right of a box allows you to add or subtract an amount to/from the current value. Pressing and holding down a button will directly increase/decrease the value. The longer the button is down, the larger the increase/decrease will be.

### Joint positions

Allows the individual joint positions to be specified directly. Each joint position can have a value in the range from \(-360°\) to \(+360°\), which are the joint limits. Values can be edited by clicking on the joint position. Clicking on the + or - buttons just to the right of a box allows you to add or subtract an amount to/from the current value. Pressing and holding down a button will directly increase/decrease the value. The longer the button is down, the larger the increase/decrease will be.

### OK button

If this screen was activated from the *Move* tab (see 13.1), clicking the OK button will return to the *Move* tab, where the robot arm will move to the specified target. If the last specified value was a tool coordinate, the robot arm will move to the target position using the *MoveL* movement type, while the robot arm will move to the target position using the *MoveJ* movement type, if a joint position was specified last. The different movement types are described in 14.5.

### Cancel button

Clicking the Cancel button leaves the screen discarding all changes.
13.1 Move Tab

On this screen you can always move (jog) the robot arm directly, either by translating/rotating the robot tool, or by moving robot joints individually.

13.1.1 Robot

The current position of the robot arm is shown in 3D graphics. Push the magnifying glass icons to zoom in/out or drag a finger across to change the view. To get the best feel for controlling the robot arm, select the View feature and rotate the viewing angle of the 3D drawing to match your view of the real robot arm.

If the current position of the robot TCP comes close to a safety or trigger plane, or the orientation of robot tool is near the tool orientation boundary limit (see 10.12), a 3D representation of the proximate boundary limit is shown. Note that when the robot is running a program, the visualization of boundary limits will be disabled.

Safety planes are visualized in yellow and black with a small arrow representing the plane normal, which indicates the side of the plane on which the robot TCP is allowed to be positioned. Trigger planes are displayed in blue and green and a small arrow pointing to the side of the plane, where the Normal mode limits (see 10.6) are active. The tool orientation boundary limit is visualized with a spherical cone together with a vector indicating the current orientation of the robot tool. The inside of the cone represents the allowed area for the tool orientation (vector).
When the robot TCP no longer is in the proximity of the limit, the 3D representation disappears. If the TCP is in violation or very close to violating a boundary limit, the visualization of the limit turns red.

13.1.2 Feature and Tool Position

In the top right corner of the screen, the feature selector can be found. It defines which feature to control the robot arm relative to.

The name of the currently active Tool Center Point (TCP) is displayed below the feature selector. The text boxes show the full coordinate values of that TCP relative to the selected feature. For further information about configuring several named TCPs, (see 13.6).

Values can be edited manually by clicking on the coordinate or the joint position. This will take you to the pose editor screen (see 12.2) where you can specify a target position and orientation for the tool or target joint positions.

13.1.3 Move Tool

- Holding down a translate arrow (top) will move the tool-tip of the robot in the direction indicated.
- Holding down a rotate arrow (bottom) will change the orientation of the robot tool in the indicated direction. The point of rotation is the Tool Center Point (TCP), i.e. the point at the end of the robot arm that gives a characteristic point on the robot's tool. The TCP is shown as a small blue ball.

Note: Release the button to stop the motion at any time.

13.1.4 Move Joints

Allows the individual joints to be controlled directly. Each joint can move from $-360^\circ$ to $+360^\circ$, which are the default joint limits illustrated by the horizontal bar for each joint. If a joint reaches its joint limit, it cannot be driven any further. If the limits for a joint have been configured with a position range different from the default (see 10.11), this range is indicated with red in the horizontal bar.

13.1.5 Freedrive

While the Freedrive button is held down, it is possible to physically grab the robot arm and pull it to where you want it to be. If the gravity setting (see 13.7) in the Setup tab is wrong, or the robot arm carries a heavy load, the robot arm might start moving (falling) when the Freedrive button is pressed. In that case, just release the Freedrive button again.
13.2 I/O Tab

WARNING:

1. Make sure to use the correct installation settings (e.g. Robot mounting angle, weight in TCP, TCP offset). Save and load the installation files along with the program.

2. Make sure that the TCP settings and the robot mounting settings are set correctly before operating the Freedrive button. If these settings are not correct, the robot arm will move when the Freedrive button is activated.

3. The Freedrive function (Impedance/Backdrive) shall only be used in installations where the risk assessment allows it. Tools and obstacles shall not have sharp edges or pinch points. Make sure that all personnel remain outside the reach of the robot arm.

On this screen you can always monitor and set the live I/O signals from/to the robot control box. The screen displays the current state of the I/O, including during program execution. If anything is changed during program execution, the program will stop. At program stop, all output signals will retain their states. The screen is updated at only 10Hz, so a very fast signal might not display properly.

Configurable I/O’s can be reserved for special safety settings defined in the safety I/O configuration section of the installation (see 10.13); those which are reserved will have the name of the safety function in place of the default or user
defined name. Configurable outputs that are reserved for safety settings are not togglable and will be displayed as LED’s only.

The electrical details of the signals are described in chapter ??.

**Analog Domain Settings**  The analog I/O’s can be set to either current [4-20mA] or voltage [0-10V] output. The settings will be remembered for eventual later restarts of the robot controller when a program is saved.

### 13.3 MODBUS client I/O

Here, the digital MODBUS client I/O signals as set up in the installation are shown. If the signal connection is lost, the corresponding entry on this screen is disabled.

#### Inputs

View the state of digital MODBUS client inputs.

#### Outputs

View and toggle the state of digital MODBUS client outputs. A signal can only be toggled if the choice for I/O tab control (see 13.8) allows it.

### 13.4 AutoMove Tab

The AutoMove tab is used when the robot arm has to move to a specific position in its workspace. Examples are when the robot arm has to move to the start position of a program before running it, or when moving to a waypoint while modifying a program.
13.4 AutoMove Tab

Animation

The animation shows the movement the robot arm is about to perform.

**CAUTION:**

Compare the animation with the position of the real robot arm and make sure that the robot arm can safely perform the movement without hitting any obstacles.

**CAUTION:**

The automove function moves along the robot along the shadow trajectory. Collision might damage the robot or other equipment.

Auto

Hold down the **Auto** button to move the robot arm as shown in the animation.
Note: Release the button to stop the motion at any time.

Manual

Pushing the **Manual** button will take you to the Move tab where the robot arm can be moved manually. This is only needed if the movement in the animation is not preferable.
13.5 **Installation → Load/Save**

The Robot Installation covers all aspects of how the robot arm and control box are placed in the working environment. It includes the mechanical mounting of the robot arm, electrical connections to other equipment, as well as all options on which the robot program depends. It does not include the program itself.

These settings can be set using the various screens under the **Installation** tab, except for the I/O domains which are set in the **I/O** tab (see 13.2).

It is possible to have more than one installation file for the robot. Programs created will use the active installation, and will load this installation automatically when used.

Any changes to an installation need to be saved to be preserved after power down. If there are unsaved changes in the installation, a floppy disk icon is shown next to the **Load/Save** text on the left side of the **Installation** tab.

Saving an installation can be done by pressing the **Save** or **Save As...** button. Alternatively, saving a program also saves the active installation. To load a different installation file, use the **Load** button. The **Create New** button resets all of the settings in the Robot Installation to their factory defaults.

---

**CAUTION:**

Using the robot with an installation loaded from a USB drive is not recommended. To use an installation stored on a USB drive, first load it and then save it in the local **programs** folder using the **Save As...** button.
A Tool Center Point (TCP) is a characteristic point on the robot’s tool. Several named TCPs can be defined on this screen. Each TCP contains a translation and a rotation relative to the center of the tool output flange, as indicated on the on-screen graphics. The position coordinates, \(X\), \(Y\) and \(Z\), specify the position of the TCP, while \(RX\), \(RY\) and \(RZ\) specify its orientation. When all of the specified values are zero, the TCP coincides with the center point on the tool output flange and adopts the coordinate system depicted on the right side of the screen.

### 13.6.1 Adding, modifying and removing TCPs

To define a new TCP, hit the **New** button. The created TCP then automatically receives a unique name and becomes selected in the drop-down menu.

The translation and rotation of the selected TCP can be modified by tapping the respective white text fields and entering new values.

To remove the selected TCP, simply tap the **Remove** button. The last remaining TCP cannot be deleted.

### 13.6.2 The default and the active TCP

Precisely one of the configured TCPs is the **default** one. The default TCP is marked by a green icon to the left of its name in the drop-down TCP menu. To set the currently selected TCP as the default one, hit the **Set as default** button.

One TCP offset is always used as the **active** one to determine all linear motions in Cartesian space. Also, it is the motion of the active TCP that is visualized on the Graphics tab (see 14.29). Before any program is run, as well as before the start...
of a program, the default TCP is set as the active one. Within a program, any of the specified TCPS can be set as the active one for a particular movement of the robot (see 14.5 and 14.10).

13.6.3 Teaching TCP position

TCP position coordinates can be calculated automatically as follows:

1. Tap the \textbf{Position} button.

2. Choose a fixed point in the workspace of the robot.

3. Use the buttons on the right side of the screen to move the TCP to the chosen point from at least three different angles and to save the corresponding positions of the tool output flange.

4. Verify the calculated TCP coordinates and set them onto the selected TCP using the \textbf{Set} button.

Note: the positions must be sufficiently diverse for the calculation to work correctly. If they are not, the status LED above the buttons turns red.

Furthermore, even though three positions are usually sufficient to determine the correct TCP, the fourth position can be used to further verify that the calculation is correct. The quality of each saved point with respect to the calculated TCP is indicated using a green, yellow or red LED on the respective button.
13.6.4 Teaching TCP orientation

TCP orientation can be calculated automatically as follows:

1. Tap the Orientation button.
2. Select a feature from the drop-down list. For additional information about how new features can be defined (see 13.12).
3. Use the button below to move to a position in which the orientation of the tool corresponding to the TCP coincides with the coordinate system of the selected feature.
4. Verify the calculated TCP orientation and set it onto the selected TCP using the Set button.

13.6.5 Payload

The weight of the tool of the robot is specified in the lower part of the screen. To change this setting, simply tap the white text field and enter a new weight. The setting applies to all defined TCPs. For details about the maximum allowed payload, see the Hardware Installation Manual.

13.6.6 Center of gravity

The center of gravity of the tool may optionally be specified using the fields CX, CY and CZ. The tool center point is assumed to be the tool’s center of gravity if nothing else has been specified. The setting applies to all defined TCPs.
13.7 Installation → Mounting

WARNING:
Make sure to use the correct installation settings. Save and load the installation files along with the program.

Here the mounting of the robot arm can be specified. This serves two purposes:

1. Making the robot arm look right on the screen.
2. Telling the controller about the direction of gravity.

The controller uses an advanced dynamics model to give the robot arm smooth and precise motions, and to make the robot arm hold itself when in **Freedrive** mode. For this reason, it is very important that the mounting of the robot arm be set correctly.

WARNING:
Failure to set robot arm’s mounting correctly might result in frequent protective stops, and/or a possibility that the robot arm will move when the **Freedrive** button is pressed.

The default is that the robot arm is mounted on a flat table or floor, in which case no change is needed on this screen. However, if the robot arm is **ceiling mounted**, **wall mounted** or **mounted at an angle**, this needs to be adjusted using the push-buttons. The buttons on the right side of the screen are for setting the angle of
the robot arm’s mounting. The three top right side buttons set the angle to ceiling (180°), wall (90°), floor (0°). The Tilt buttons can be used to set an arbitrary angle. The buttons on the lower part of the screen are used to rotate the mounting of the robot arm to match the actual mounting.

**WARNING:**
Make sure to use the correct installation settings. Save and load the installation files along with the program.

---

### 13.8 Installation → I/O Setup

On this screen, the I/O signals available for the robot can be assigned user-defined names as well as configured with actions and I/O tab control.

The **Input** and **Output** sections list types of I/O signals such as:

**Digital:** (standard general purpose, configurable and tool)

**Analog:** (standard general purpose and tool)

**MODBUS:**

**General:** purpose registers (boolean, integer and float)

The general purpose registers can be accessed by e.g. a fieldbus (such as Profinet and EtherNet/IP).
13.8.1 I/O Signal Type

To limit the number of signals listed in the Input and Output sections, use the View drop-down menu at the top of the screen to change the displayed content based on signal type.

13.8.2 Assigning User-defined Names

It is possible to associate names to input and output signals. This makes it easier to remember what the signals do when working with the robot. Select a signal by clicking on it, and click the text field in the lower part of the screen to set the name. The name can reset to default by clearing it (use the Clear button).

To make a general purpose register available in the program (e.g. for a Wait command or the conditional expression of an If command), the register must be given a user-defined name. The Wait and If commands are described in (14.9) and (14.18), respectively. The named general purpose registers can be found in the Input or Output selector in the Expression Editor screen.

13.8.3 I/O Actions and I/O Tab Control

Input Actions: The eight standard general purpose digital input and the two digital tool input as well as the general purpose input registers of type boolean may trigger an action. Available actions include the ability to on a rising edge:

- Start the current program
- Stop the current program
- Pause the current program

Furthermore, an action can be configured which enters/leaves Freedrive mode when the input is high/low (like the Freedrive button on the back of the Teach Pendant).

Output Actions and I/O Tab Control: The default behavior of outputs is that their values are preserved after a program stops running. It is also possible to configure an output with a default value that is applied whenever no program is running.

The eight standard general purpose digital outputs and the two digital tool outputs can furthermore be configured to reflect whether a program is currently running, so that the output is high when a program is running and low when it is stopped or paused. Otherwise, the output is low when a program is running and high when it is stopped or paused. These values can be set while the program is running. General purpose output registers of type boolean and digital MODBUS output signals also support this.

Finally, it is also possible to specify whether an output can be controlled on the I/O tab (by either programmers, or both operators and programmers) or if it is only robot programs that may alter the output value. The following table shows the output and the subsequent actions.
13.9 Installation → Safety

See chapter 10.

13.10 Installation → Variables

Variables created here are called installation variables and can be used just like normal program variables. Installation variables are special because they keep their value even if a program is stopped and then started again, and when the robot arm and/or control box is powered down and powered up again. Their names and values are stored with the installation, so it is possible to use the same variable in multiple programs.

Create new installation variable

Name: `i_ver_1`

Value: 

[Q&A]
Pressing Create New will bring up a panel with a suggested name for the new variable. The name may be changed and its value may be entered by touching either text field. The OK-button can only clicked if the new name is unused in this installation.

It is possible to change the value of an installation variable by highlighting the variable in the list and then clicking on Edit Value.

To delete a variable, select it in the list, then click Delete.

After configuring the installation variables, the installation itself must be saved to keep this configuration, (see 13.5). The installation variables and their values are also saved automatically every 10 minutes.

If a program or an installation is loaded and one or more of the program variables have the same name as the installation variables, the user is presented with two options to resolve the issue: either use the installation variables of the same name instead of the program variable or have the conflicting variables renamed automatically.

Here, the MODBUS client (master) signals can be set up. Connections to MODBUS servers (or slaves) on specified IP addresses can be created with input/output signals (registers or digital). Each signal has a unique name so it can be used in programs.

Press this button to refresh all MODBUS connections. Refreshing disconnects all modbus units, and connects them back again. All statistics are cleared.
**Add unit**

Push this button to add a new MODBUS unit.

**Delete unit**

Push this button to delete the MODBUS unit and all signals on that unit.

**Set unit IP**

Here the IP address of the MODBUS unit is shown. Press the button to change it.

**Sequential mode**

*Available only when Show Advanced Options (see 13.11) is selected.* Selecting this checkbox forces the modbus client to wait for a response before sending the next request. This mode is required by some fieldbus units. Turning this option on may help when there are multiple signals, and increasing request frequency results in signal disconnects. Note that the actual signal frequency may be lower than requested when multiple signals are defined in sequential mode. Actual signal frequency can be observed in signal statistics (see section 13.11). The signal indicator will turn yellow if the actual signal frequency is less than half of the value selected from the “Frequency” drop-down list.

**Add signal**

Push this button to add a signal to the corresponding MODBUS unit.

**Delete signal**

Push this button to delete a MODBUS signal from the corresponding MODBUS unit.

**Set signal type**

Use this drop down menu to choose the signal type. Available types are:

- **Digital input:** A digital input (coil) is a one-bit quantity which is read from the MODBUS unit on the coil specified in the address field of the signal. Function code 0x02 (Read Discrete Inputs) is used.

- **Digital output:** A digital output (coil) is a one-bit quantity which can be set to either high or low. Before the value of this output has been set by the user, the value is read from the remote MODBUS unit. This means that function code 0x01 (Read Coils) is used. When the output has been set by a robot program or by pressing the *set signal value* button, the function code 0x05 (Write Single Coil) is used onwards.

- **Register input:** A register input is a 16-bit quantity read from the address specified in the address field. The function code 0x04 (Read Input Registers) is used.
Register output: A register output is a 16-bit quantity which can be set by the user. Before the value of the register has been set, the value of it is read from the remote MODBUS unit. This means that function code 0x03 (Read Holding Registers) is used. When the output has been set by a robot program or by specifying a signal value in the set signal value field, function code 0x06 (Write Single Register) is used to set the value on the remote MODBUS unit.

Set signal address

This field shows the address on the remote MODBUS server. Use the on-screen keypad to choose a different address. Valid addresses depend on the manufacturer and configuration of the remote MODBUS unit.

Set signal name

Using the on-screen keyboard, the user can give the signal a name. This name is used when the signal is used in programs.

Signal value

Here, the current value of the signal is shown. For register signals, the value is expressed as an unsigned integer. For output signals, the desired signal value can be set using the button. Again, for a register output, the value to write to the unit must be supplied as an unsigned integer.

Signal connectivity status

This icon shows whether the signal can be properly read/written (green), or if the unit responds unexpectedly or is not reachable (gray). If a MODBUS exception response is received, the response code is displayed. The MODBUS-TCP Exception responses are:

E1: ILLEGAL FUNCTION (0x01) The function code received in the query is not an allowable action for the server (or slave).

E2: ILLEGAL DATA ADDRESS (0x02) The function code received in the query is not an allowable action for the server (or slave), check that the entered signal address corresponds to the setup of the remote MODBUS server.

E3: ILLEGAL DATA VALUE (0x03) A value contained in the query data field is not an allowable value for server (or slave), check that the entered signal value is valid for the specified address on the remote MODBUS server.

E4: SLAVE DEVICE FAILURE (0x04) An unrecoverable error occurred while the server (or slave) was attempting to perform the requested action.

E5: ACKNOWLEDGE (0x05) Specialized use in conjunction with programming commands sent to the remote MODBUS unit.

E6: SLAVE DEVICE BUSY (0x06) Specialized use in conjunction with programming commands sent to the remote MODBUS unit, the slave (server) is not able to respond now.
Show Advanced Options

This check box shows/hides the advanced options for each signal.

### Advanced Options

**Update Frequency:** This menu can be used to change the update frequency of the signal. This means the frequency with which requests are sent to the remote MODBUS unit for either reading or writing the signal value. When the frequency is set to 0, then modbus requests are initiated on demand using a `modbus_get_signal_status`, `modbus_set_output_register`, and `modbus_set_output_signal` script functions.

**Slave Address:** This text field can be used to set a specific slave address for the requests corresponding to a specific signal. The value must be in the range 0-255 both included, and the default is 255. If you change this value, it is recommended to consult the manual of the remote MODBUS device to verify its functionality when changing slave address.

**Reconnect count:** Number of times TCP connection was closed, and connected again.

**Connection status:** TCP connection status.

**Response time [ms]:** Time between modbus request sent, and response received - this is updated only when communication is active.

**Modbus packet errors:** Number of received packets that contained errors (i.e. invalid length, missing data, TCP socket error).

**Timeouts:** Number of modbus requests that didn’t get response.

**Requests failed:** Number of packets that could not be sent due to invalid socket status.

**Actual freq.:** The average frequency of client (master) signal status updates. This value is recalculated each time the signal receives a response from the server (or slave).

All counters count up to 65535, and then wrap back to 0.
13.12 Installation → Features

It is a common scenario that sub parts of a robot program consist of movements that must be executed relative to specific objects other than the base of the robot arm. These objects could be tables, other machines, workpieces, conveyors, pallets, vision systems, blanks or boundaries which typically exist in the surroundings of the robot arm.

The Feature as a concept, is basically a representation of such an object that has been defined with a name for future reference and a six dimensional pose (position and orientation) relative to the robot base.

Two predefined features always exist for the robot, each having their pose defined by the configuration of the robot arm itself:

*Base*: feature located with origin in the centre of the robot base (see figure 13.1)

*Tool*: feature located with origin in the centre of the current TCP (see figure 13.2)

User-defined features have their pose defined by the user through a unique and intuitive method that uses the current pose of the tool (TCP) to define locations in the work area. This means that the user can teach locations of features using e.g. Freedrive mode or jogging to move the robot to the desired pose.

Three different strategies exist (Point, Line and Plane) for defining the feature pose. The best strategy for a given application depends on the type of object and the precision requirements, but in general a feature based on more input points (Line and Plane) should be preferred if applicable to the specific object.
For defining e.g. the direction of a linear conveyor, it is possible with just a **Point** feature but in general the concept of movement in a linear direction would be more accurate and better represented with a **Line** feature. Using a **Point** feature to define the direction of a conveyor it is necessary to point the TCP in the direction of the conveyor movement. Better accuracy for the direction is achieved by instead defining two points of a **Line** feature with as much physical separation as possible.

Using more points to define the pose of e.g. a table means that the orientation is based on the positions rather than the orientation of a single TCP, and a single TCP orientation is in general harder to configure with high precision. An explanation on how to apply the different methods to define a feature are found in (sections: 13.12.2), (13.12.3) and (13.12.4).

### 13.12.1 Using a feature

When a feature has been defined in the installation, it is possible to refer to it from the robot program, to relate robot movements (**MoveL** and **MoveP** commands) to the feature (see section 14.5). This allows for easy adaptation of a robot program, e.g. when having multiple robot stations or when an object is dynamically moved during program runtime or permanently moved in the scene. By simply adjusting the referenced feature of a particular object, all movements of the program that should be relative to the object is moved accordingly. Examples of this are found in (sections 13.12.5) and (13.12.6).

Features configured as joggable are also a useful tool when manually moving the robot in the **Move** tab (section 13.1) or the **Pose Editor** screen (see 12.2). When a feature is chosen as a reference frame, the **Move Tool** buttons for translations and rotations will operate in the selected feature space (see 13.1.2) and (13.1.3) as will the current reading of the TCP coordinates displayed in the TCP section of the screen. If e.g. a table has been defined as a feature and it is chosen as reference in the **Move** tab the arrow buttons for up/down, left/right, forward/backward translations will move the robot in these directions relative to the table and the shown coordinates of the TCP will be in the frame of the table as well.

### Rename

This button makes it possible to rename a feature.
13.12 Installation → Features

Delete

This button deletes the selected feature and, if any, all sub-features.

Show Axes

Choose whether the coordinate axes of the selected feature should be visible on the 3D graphics. The choice applies on this screen and on the Move screen.

Joggable

Choose whether the selected feature should be joggable. This determines whether the feature will appear in the feature menu on the Move screen.

Variable

Choose whether the selected feature can be used as a variable. If this option is active, a variable named the name of the feature suffixed by “.var” will then be available when editing robot programs, and this variable can be assigned a new value in a program, which can then be used to control waypoints that depend on the value of a feature. A feature must also be marked as variable if, any move command depending on it should have the movement updated when the feature is changed. If not marked as variable the waypoint will be relative to the pose at the time of definition.

Change this point

Use this button to set or change the selected feature. The Move tab (section 13.1) will appear and a new position of the feature can be set.

Move robot here

Pressing this button will move the robot arm towards the selected feature. At the end of this movement, the coordinate systems of the feature and the TCP will coincide.

13.12.2 New Point

Push this button to add a point feature to the installation. The point feature is typically chosen when defining a safety boundary or a global home configuration of the robot arm. The pose of a point feature is defined as the position and orientation of the TCP at that point.
13.12.3 New Line

Push this button to add a line feature to the installation. The line feature is typically chosen to define lines that the robot need to follow, e.g. when using conveyor tracking. A line $l$ is defined as an axis between two point features $p_1$ and $p_2$ as shown in figure 13.3.

This axis, directed from the first point towards the second point, will constitute the $y$-axis of the line coordinate system. The $z$-axis will be defined by the projection of the $z$-axis of $p_1$ onto the plane perpendicular to the line. The position of the line coordinate system is the same as the position of $p_1$. 
13.12.4 New Plane

Push this button to add a plane feature to the installation. The plane feature is typically chosen when there is a need for a frame with high precision, e.g. when working with a vision system or doing movements relative to a table. A plane is defined by three sub point features. The position of the coordinate system is the same as the position for the first sub point. The z-axis is the plane normal, and the y-axis is directed from the first point towards the second. The positive direction of the z-axis is set so that the angle between the z-axis of the plane and the z-axis of the first point is less than 180 degrees.
13.12.5 Example: Manually updating a feature to adjust a program

Consider an application where multiple parts of a robot program is relative to a table. In figure 13.4 this is illustrated as the movement from waypoints \( wp_1 \) through \( wp_4 \).

Robot Program

\[
\text{MoveJ} \\
\text{S1} \\
\text{MoveL} \ # \text{Feature: P1_var} \\
wp_1 \\
wp_2 \\
wp_3 \\
wp_4
\]

Figure 13.4: Simple program with four waypoints relative to a feature plane manually updated by changing the feature

It is a requirement for the application that the program should be reused for multiple robot installations, where only the position of the table might vary slightly. The movement relative to the table is identical.

By defining the position of the table as a feature \( P1 \) in the installation, and making
sure that it is selected as Variable, the program with a MoveL command configured relative to the plane can be easily applied on additional robots by just updating the installation with the actual position of the table.

The concept applies to any number of Features in an application, to achieve a flexible program that can solve the same task on many robots even though e.g. a pick-up, drop-off or any other critical place in the work space might vary between installations.

### 13.12.6 Example: Dynamically updating a feature pose

Consider a similar application where the robot must also move in a specific pattern on top of a table in order to solve a particular task, as shown in figure 13.5.

![Figure 13.5: A MoveL command with four waypoints relative to a plane feature](image)

Consider now, that the movement relative to $P1$ must be repeated a number of times, each time by an offset $o$ which in this example is set to 10 cm in the Y-direction (see figure 13.6, offsets $O1$ and $O2$). This can be achieved using e.g. `pose_add()` or `pose_trans()` script functions to manipulate the variable feature.

### Robot Program

```
Robot Program
MoveJ
 wp1
 y = 0.01
 o = p[0, y, 0, 0, 0, 0]
P1_var = pose_trans(P1_var, o)
MoveL # Feature: P1_var
 wp1
 wp2
 wp3
 wp4
```

![Figure 13.6: Applying an offset to the plane feature](image)

It is also possible to switch to a completely different feature while the program is running instead of just adding an offset. This is shown in the example below (see figure 13.7) where the reference feature for the MoveL command $P1\_var$ can switch between two planes $P1$ and $P2$. 

![Figure 13.7: Switching between two planes](image)
13.13 Conveyor Tracking Setup

When using a conveyor, the robot can be configured to track its movement. The Conveyor Tracking Setup provides options for configuring the robot to work with absolute and incremental encoders, as well as linear and circular conveyors.

Conveyor Parameters

*Incremental*: encoders can be connected to digital inputs 0 to 3. Decoding of digital signals runs at 40kHz. Using a Quadrature encoder (requiring two inputs), the robot is able to determine the speed along with direction of the conveyor. If the direction of the conveyor is constant, a single input can be used, detecting either Rising, Falling, or Rise and Fall edges to determine the speed of the conveyor.

*Absolute*: encoders can be used when connected through a MODBUS signal. This requires that a digital MODBUS input register is preconfigured in (section 13.11).

Linear conveyors

When a linear conveyor is selected, a line feature must be configured in the Features part of the installation to determine the direction of the conveyor. The line feature should be parallel to the direction of the conveyor, and there should be a large distance between the two points defining the line feature. It is recommended to configure the line feature by placing the tool firmly against the side of the conveyor when teaching the two points. If the line feature’s direction is opposite to the conveyor’s movement, use the Reverse direction button.

The field **Ticks per meter** is used as the number of ticks the encoder generates when the conveyor moves one meter.

\[
\text{Ticks per meter} = \frac{\text{ticks per revolution of encoder}}{2\pi \cdot \text{radius of encoder disc[m]}} \]  

(13.1)
Circular conveyors

When tracking a circular conveyor, the center point of the conveyor (circle) must be defined. Do this in the Features part of the installation by defining a point feature. The value of Ticks per revolution must be the number of ticks the encoder generates when the conveyor rotates one full revolution. Tick the Rotate tool with conveyor checkbox if the tool’s orientation should be with respect to the conveyor (e.g. if the tool is perpendicular to the conveyor, it will stay perpendicular during the movement). Untick it if the orientation should be controlled by the trajectory.

13.14 Installation → Default Program

This screen contains settings for automatically loading and starting a default program, and for auto initializing the robot arm on power up.

WARNING:

When auto load, auto start and auto initialize are all enabled, the robot will run the program as soon as the control box is powered up if the input signal matches the selected signal level, i.e., edge transition to the selected signal level will not be required in this case. More caution is necessary when the signal level is set up to Low, as in typical setups the input signals are low by default, leading the program to run automatically without being triggered by an external signal.
Loading a Default Program

A default program can be chosen to be loaded when the control box is powered up. Furthermore, the default program will also be auto loaded when the Run Program screen (see 11.4) is entered and no program is loaded.

Starting a Default Program

The default program can be auto started in the Run Program screen. When the default program is loaded and the specified external input signal edge transition is detected, the program will be started automatically.

Note: on startup the current input signal level is undefined and choosing a transition that matches the signal level on startup will start the program immediately. Furthermore, leaving the Run Program screen or pressing the stop button in the Dashboard will disable the auto starting feature until the run button has been pressed again.

Auto Initialization

The robot arm can be automatically initialized, for instance when the control box is powered up. On the specified external input signal edge transition, the robot arm will be completely initialized, irrespective of the visible screen.

The final stage of initialization is brake release. When the robot is releasing the brakes, it moves a bit and makes a sound. Furthermore, the brakes cannot be automatically released if the configured mounting does not match the mounting detected based on sensor data. In this case, the robot needs to be initialized manually in the initialization screen (see 11.5).

Note: On startup the current input signal level is undefined and choosing a transition that matches the signal level on startup will initialize the robot arm immediately.
13.15 Log Tab

**Robot Health**  The top half of the screen displays the health of the Robot Arm and Control Box.

The left side of the screen shows information related to the robot Control Box, while the right side of the screen displays information about each robot joint. Each robot joint shows information for temperature of the motor and electronics, the load of the joint and the voltage at the joint.

**Robot Log**  Messages are displayed on the bottom half of the screen. The first column categorizes the severity of the log entry. The second column shows the messages’ time of arrival. The next column shows the sender of the message. While the last column shows the message itself. Messages can be filtered by selecting the toggle buttons which correspond to the severity. The figure above shows errors will be displayed while information and warning messages will be filtered. Some log messages are designed to provide more information, that can be accessed by selecting the log entry.

**Error Report**  A detailed status report is available when a paper clip icon is displayed on the log line.

- Select the log line and press the Save Report button to save the report to a USB drive.
- The report can be saved while a program is running.
NOTE: The oldest report is deleted when a new one is generated. Only the most recent 5 reports are stored.

13.16 Load Screen

On this screen you choose which program to load. There are two versions of this screen: one that is to be used when you just want to load a program and execute it, and one that is used when you want to actually edit a program.

NOTE: Running a program from a USB drive is not recommended. To run a program stored on a USB drive, first load it and then save it in the local programs folder using the Save As... option in the File menu.

The main difference lies in which actions are available to the user. In the basic load screen, the user will only be able to access files - not modify or delete them. Furthermore, the user is not allowed to leave the directory structure that descends from the programs folder. The user can descend to a sub-directory, but he cannot get any higher than the programs folder.

Therefore, all programs should be placed in the programs folder and/or sub folders under the programs folder.

Screen layout

![Load Program](image)
This image shows the actual load screen. It consists of the following important areas and buttons:

**Path history**  The path history shows a list of the paths leading up to the present location. This means that all parent directories up to the root of the computer are shown. Here you will notice that you may not be able to access all the directories above the programs folder.

By selecting a folder name in the list, the load dialog changes to that directory and displays it in the file selection area (see 13.16).

**File selection area**  In this area of the dialog the contents of the actual area is present. It gives the user the option to select a file by single clicking on its name or to open the file by double clicking on its name.

Directories are selected by a long press of approximately 0.5 s. Descending into a folder and presenting its content is done by single clicking it.

**File filter**  By using the file filter, one can limit the files shown to include the type of files that one wishes. By selecting Backup Files the file selection area will display the latest 10 saved versions of each program, where .old0 is the newest and .old9 is the oldest.

**File field**  Here the currently selected file is shown. The user has the option to manually enter the file name of a file by clicking on the keyboard icon to the right of the field. This will cause an on-screen keyboard to pop up where the user can enter the file name directly on the screen.

**Open button**  Clicking on the Open button, will open the currently selected file and return to the previous screen.

**Cancel button**  Clicking on the Cancel button will abort the current loading process and cause the screen to switch to the previous image.

**Action buttons**  A series of buttons gives the user the ability to perform some of the actions that normally would be accessible by right-clicking on a file name in a conventional file dialog. Added to this is the ability to move up in the directory structure and directly to the program folder.

- Parent: Move up in the directory structure. The button will not be enabled in two cases: when the current directory is the top directory or if the screen is in the limited mode and the current directory is the program folder.
- Go to program folder: Go home
- Actions: Actions such as create directory, delete file etc.
This tab provides a very simple way of operating the robot arm and control box, with as few buttons and options as possible. This can be usefully combined with password protecting the programming part of PolyScope (see 15.3), to make the robot into a tool that can run exclusively pre-written programs.

Furthermore, in this tab a default program can be automatically loaded and started based on an external input signal edge transition (see 13.14). The combination of auto loading and starting of a default program and auto initialization on power up can, for instance, be used to integrate the robot arm into other machinery.
14.1 New Program

A new robot program can start from either a template or from an existing (saved) robot program. A template can provide the overall program structure, so only the details of the program need to be filled in.
14.2 Program Tab

The program tab shows the current program being edited.

14.2.1 Program Tree

The **Program Tree** on the left side of the screen displays the program as a list of commands, while the area on the right side of the screen displays information relating to the current command. The current command is selected by clicking the command list, or by using the **Previous** and **Next** buttons on the bottom right of the screen. Commands can be inserted or removed using the **Structure** tab. The program name is shown directly above the command list, with a small disk icon that can be clicked to quickly save the program.

In the program tree, the command that is currently being executed is highlighted as described in 14.2.2.
14.2 Program Tab

14.2.2 Program Execution Indication

The Program Tree contains visual cues informing about the command currently being executed by the robot controller. A small icon is displayed to the left of the command icon, and the name of the executing command and any commands of which this command is a sub-command (typically identified by the command icons) are highlighted with blue. This aids the user in locating the executing command in the tree.

For example, if the robot arm is moving towards a waypoint, the corresponding waypoint sub-command is marked with the icon and its name together with the name of the Move command (see 14.5) to which it belongs are shown in blue.

If the program is paused, the program execution indicator icon marks the last command that was in the process of being executed.

Clicking the button with the icon below the program tree jumps to the current executing or the last executed command in the tree. If a command is clicked while a program is running, the Command tab will keep displaying the information related to the selected command. Pressing the button will make the Command tab continuously show information about the currently executing commands again.

14.2.3 Search Button

The button with the icon can be used to perform a text search in the program tree. When clicked a search text can be entered and program nodes that match will be highlighted in yellow. Press the icon to exit search mode.
14.2 Program Tab

14.2.4 Undo/Redo Buttons

The buttons with icons 🔄 and 🔄 below the program tree serve to undo and redo changes made in the program tree and in the commands it contains.

14.2.5 Program Dashboard

The lowest part of the screen is the Dashboard. The Dashboard features a set of buttons similar to an old-fashioned tape recorder, from which programs can be started and stopped, single-stepped and restarted. The speed slider allows you to adjust the program speed at any time, which directly affects the speed at which the robot arm moves. Additionally, the speed slider shows in real time the relative speed at which the robot arm moves taking into account the safety settings. The indicated percentage is the maximum achievable speed for the running program without violating the safety limits.

To the left of the Dashboard the Simulation and Real Robot buttons toggle between running the program in a simulation, or running it on the real robot. When running in simulation, the robot arm does not move and thus cannot damage itself or any nearby equipment in collisions. Use simulation to test programs if unsure about what the robot arm will do.

DANGER:

1. Make sure to stay outside the robot workspace when the Play button is pressed. The movement you programmed may be different than expected.

2. Make sure to stay outside the robot workspace when the Step button is pressed. The function of the Step button can be difficult to understand. Only use it when it is absolutely necessary.

3. Make sure to always test your program by reducing the speed with the speed slider. Logic programming errors made by the integrator might cause unexpected movements of the robot arm.

4. When a emergency stop or protective stop has occurred, the robot program will stop. It can be resumed as long as no joint has moved more than 10°. When pressing play, the robot will move slowly back onto the trajectory, and continue program execution.

While the program is being written, the resulting motion of the robot arm is illustrated using a 3D drawing on the Graphics tab, described in 14.29.

Next to each program command is a small icon, which is either red, yellow or green. A red icon means that there is an error in that command, yellow means that the command is not finished, and green means that all is OK. A program can only be run when all commands are green.
14.3 Variables

A robot program can make use of variables to store and update various values during runtime. Two kinds of variables are available:

**Installation variables**: These can be used by multiple programs and their names and values are persisted together with the robot installation (see 13.10). Installation variables keep their value after the robot and control box has been rebooted.

**Regular program variables**: These are available to the running program only and their values are lost as soon as the program is stopped.

The following variable types are available:

- `bool` A boolean variable whose value is either `True` or `False`.
- `int` A whole number in the range from \(-2147483648\) to \(2147483647\) (32 bit).
- `float` A floating point number (decimal) (32 bit).
- `string` A sequence of characters.
- `pose` A vector describing the location and orientation in Cartesian space. It is a combination of a position vector \((x, y, z)\) and a rotation vector \((rx, ry, rz)\) representing the orientation, written \(p[x, y, z, rx, ry, rz]\).
- `list` A sequence of variables.

14.4 Command: Empty

Program commands need to be inserted here. Press the **Structure** button to go to the structure tab, where the various selectable program lines can be found. A program cannot run before all lines are specified and defined.
14.5 Command: Move

The Move command controls the robot motion through the underlying waypoints. Waypoints have to be under a Move command. The Move command defines the acceleration and the speed at which the robot arm will move between those waypoints.

Movement Types

It is possible to select one of three types of movements: MoveJ, MoveL and MoveP each explained below.

- **moveJ** makes movements that are calculated in the robot arm joint space. Each joint is controlled to reach the desired end location at the same time. This movement type results in a curved path for the tool. The shared parameters that apply to this movement type are the maximum joint speed and joint acceleration to use for the movement calculations, specified in deg/s and deg/s², respectively. If it is desired to have the robot arm move fast between waypoints, disregarding the path of the tool between those waypoints, this movement type is the favorable choice.

- **moveL** moves the tool linearly between waypoints. This means that each joint performs a more complicated motion to keep the tool on a straight line path. The shared parameters that can be set for this movement type are the desired tool speed and tool acceleration specified in mm/s and mm/s², respectively, and also a feature. The selected feature will determine in which feature space the tool positions of the waypoints are represented in. Of specific interest concerning feature spaces are variable features and variable waypoints. Variable
features can be used when the tool position of a waypoint need to be determined by the actual value of the variable feature when the robot program runs.

- **moveP** moves the tool linearly with constant speed with circular blends, and is intended for some process operations, like gluing or dispensing. The size of the blend radius is by default a shared value between all the waypoints. A smaller value will make the path turn sharper whereas a higher value will make the path smoother. While the robot arm is moving through the waypoints with constant speed, the robot control box cannot wait for either an I/O operation or an operator action. Doing so might stop the robot arm’s motion, or cause a protective stop.

- **Circle move** can be added to a moveP to make a circular movement. The robot starts the movement from its current position or start point, moves through a **ViaPoint** specified on the circular arc, and an **EndPoint** that completes the circular movement. A mode is used to calculate tool orientation, through the circular arc. The mode can be:
  - Fixed: only the start point is used to define tool orientation
  - Unconstrained: the start point transforms to the **EndPoint** to define tool orientation

**Shared parameters**

The shared parameters in the bottom right corner of the Move screen apply to the movement from the previous position of the robot arm to the first waypoint under the command, and from there to each of the following waypoints. The Move command settings do not apply to the path going from the last waypoint under that Move command.
TCP selection

The TCP used for the waypoints under this Move command can be selected from the drop-down menu. It is possible to select from user defined TCPs from the installation, the active TCP or simply using the tool flange. If a user defined TCP or the active TCP is selected, the motion under this Move command will adjusted be with respect to this. If Use Tool Flange is selected, no TCP is used and the motion under this Move command will be with respect to the tool flange (i.e. no adjustments to the motion).

If the active TCP for this motion is determined during runtime of the program, it needs to be set dynamically using the Set command (see 14.10) or by using script commands. For further information about configuring named TCPs (see 13.6).

Feature selection

For MoveL and MoveP, it is possible to select which feature space the waypoints under the Move command should be represented when specifying these waypoints (see section 13.12). This means that when setting a waypoint, the program will remember the tool coordinates in the feature space of the selected feature. There are a few circumstances that need detailed explanation:

Relative waypoints: The selected feature has no effect on relative waypoints. The relative movement is always performed w.r.t. to orientation of the Base.

Variable waypoints: When the robot arm moves to a variable waypoint, the tool target position is calculated as the coordinates of the variable in the space of the selected feature. Therefore, the robot arm movement for a variable waypoint changes if another feature is selected.

Variable feature: If any of the features in the currently loaded installation are selected as variable, these corresponding variables are also selectable in the feature selection menu. If a feature variable (named with the name of the feature suffixed by “.var”) is selected, robot arm movements (except to Relative waypoints) are relative to the actual value of the variable when the program is running. The initial value of a feature variable is the value of the actual feature as configured in the installation. If this value is modified, then the movements of the robot change.
14.6 Command: Fixed Waypoint

A point on the robot path. Waypoints are the most central part of a robot program, telling the robot arm where to be. A fixed position waypoint is given by physically moving the robot arm to the position.

Setting the waypoint

Press this button to enter the Move screen where you can specify the robot arm’s position for this waypoint. If the waypoint is placed under a Move command in linear space (moveL, or moveP), there needs to be a valid feature selected at that Move command, in order for this button to be pressable.

Figure 14.1: Speed profile for a motion. The curve is divided into three segments: acceleration, cruise and deceleration. The level of the cruise phase is given by the speed setting of the motion, while the steepness of the acceleration and deceleration phases is given by the acceleration parameter.
Waypoint names

Waypoints automatically get a unique name when they are defined. The name can be changed by the user. Waypoints with the same name share position information. Thus, changing the position of a waypoint will affect all other waypoints with the same name. Other waypoint information such as blend radius, tool/joint speed and tool/joint acceleration is configured for individual waypoints even though they have the same name.

Blending

Blending enables the robot to smoothly transition between two trajectories, without stopping at the waypoint between them.

Example Consider a pick and place application as an example (see figure 14.2), where the robot is currently at Waypoint 1 (WP_1), and it needs to pick up an object at Waypoint 3 (WP_3). To avoid collisions with the object and other obstacles (O), the robot must approach WP_3 in the direction coming from Waypoint 2 (WP_2). So three waypoints are introduced to create a path that fulfils the requirements.

![Figure 14.2: WP_1: initial position, WP_2: via point, WP_3: pick up position, O: obstacle.](image)

Without configuring other settings, the robot will make a stop at each waypoint, before continuing the movement. For this task a stop at WP_2 is not optimal since a smooth turn would require less time and energy while still fulfilling the requirements. It is even acceptable that the robot does not reach WP_2 exactly, as long as the transition from the first trajectory to the second happens near this position.

The stop at WP_2 can be avoided by configuring a blend for the waypoint, allowing the robot to calculate a smooth transition into the next trajectory. The primary parameter for the blend is a radius. When the robot is within the blend radius of the waypoint it can start blending and deviate from the original path. This allows for faster and smoother movements, as the robot does not need to decelerate and re-accelerate.
14.6 Command: Fixed Waypoint

**Blend parameters** Apart from the waypoints, multiple parameters will influence the blend trajectory (see figure 14.3):

- the blend radius ($r$)
- the initial and final speed of the robot (at positions $p_1$ and $p_2$, respectively)
- the movement time (e.g., if setting a specific time for a trajectory this will influence the initial/final speed of the robot)
- the trajectory types to blend from and to ($\text{MoveL}$, $\text{MoveJ}$)

![Figure 14.3: Blend over WP_2 with radius $r$, initial blend position at $p_1$ and final blend position at $p_2$. O is an obstacle.](image)

If a blend radius is set, the robot arm trajectory blends around the waypoint, allowing the robot arm not to stop at the point.

Blends cannot overlap, so it is not possible to set a blend radius that overlaps with the blend radius of a previous or following waypoint as shown in figure 14.4.

**Conditional blend trajectories** The blend trajectory is affected both by the waypoint where the blend radius is set and the following one in the program tree. That is, in the program in figure 14.5 the blend around WP_1 is affected by WP_2. The consequence of this becomes more apparent when blending around WP_2 in this example. There are two possible ending positions and to determine which is the next waypoint to blend to, the robot must evaluate the current reading of the `digital_input[1]` already when entering the blend radius. That means the `if...then` expression (or other necessary statements to determine the following waypoint, e.g., variable waypoints) is evaluated before we actually reach WP_2 which is somewhat counter-intuitive when looking at the program sequence. If a waypoint is a stop point and followed by conditional expressions to determine the next waypoint (e.g., the I/O command) it is executed when the robot arm has stopped at the waypoint.
14.6 Command: Fixed Waypoint

**Figure 14.4:** Blend radius overlap not allowed (*).

**Figure 14.5:** WP_I is the initial waypoint and there are two potential final waypoints WP_F_1 and WP_F_2, depending on a conditional expression. The conditional if expression is evaluated when the robot arm enters the second blend (*).

**Trajectory type combinations** It is possible to blend between all four combinations of trajectory types of **MoveJ** and **MoveL**, but the specific combination will affect the computed blend trajectory. There are 4 possible combinations:

1. **MoveJ** to **MoveJ** (Pure Joint space blend)
2. **MoveJ** to **MoveL**
3. **MoveL** to **MoveL** (Pure Cartesian space blend)
4. **MoveL** to **MoveJ**
14.6 Command: Fixed Waypoint

Pure joint space blending (bullet 1) vs. pure Cartesian space blending (bullet 3) is compared in figure 14.6. It shows two potential paths of the tool for identical sets of waypoints.

![Diagram showing joint space vs. cartesian space movement and blend.](image)

**Figure 14.6:** Joint space (MoveJ) vs. cartesian space (MoveL) movement and blend.

Of the different combinations, bullets 2, 3 and 4 will result in trajectories that keep within the boundaries of the original trajectory in Cartesian space. An example of a blend between different trajectory types (bullet 2) can be seen in figure 14.7.

![Diagram showing blending from joint space to linear tool movement.](image)

**Figure 14.7:** Blending from a movement in joint space (MoveJ) to linear tool movement (MoveL).

Pure joint space blends (bullet 1), however, may behave in a way that is less intuitive, since the robot will try to achieve the smoothest possible trajectory in Joint space taking velocities and time requirements into account. Due to this, they may deviate from the course specified by the waypoints. This is especially the case if there are significant differences in a joint’s velocity between the two trajectories. **Caution:** if the velocities are very different (e.g. by specifying advanced settings - either velocity or time - for a specific waypoint) this can result in large deviations from the original trajectory as shown in figure 14.8. If you need to blend between different velocities and cannot accept this deviation consider a blend in Cartesian space using MoveL instead.
Figure 14.8: Joint space blending when initial velocity $v_1$ is significantly smaller than final velocity $v_2$ or the opposite.
A waypoint with the position given relative to the robot arm’s previous position, such as “two centimeters to the left”. The relative position is defined as the difference between the two given positions (left to right).

Note: repeated relative positions can move the robot arm out of its workspace.

The distance here is the Cartesian distance between the TCP in the two positions. The angle states how much the TCP orientation changes between the two positions. More precisely, the length of the rotation vector describing the change in orientation.
14.8 Command: Variable Waypoint

A waypoint with the position given by a variable, in this case calculated_pos. The variable has to be a pose such as

\[ \text{var}=p[0.5,0.0,0.0,3.14,0.0,0.0] \]

The first three are \( x,y,z \) and the last three are the orientation given as a rotation vector given by the vector \( rx,ry,rz \). The length of the axis is the angle to be rotated in radians, and the vector itself gives the axis about which to rotate. The position is always given in relation to a reference frame or coordinate system, defined by the selected feature. The robot arm always moves linearly to a variable waypoint. If a blend radius is set on a fixed waypoint and the waypoints preceding and succeeding it are variable or if the blend radius is set on a variable waypoint, then the blend radius will not be checked for overlap (see 14.6). If, when running the program, the blend radius overlaps a point, the robot will ignore it and move to the next one.

For example, to move the robot 20 mm along the z-axis of the tool:

\[ \text{var}_1=p[0,0,0.02,0,0,0] \]

Movel

Waypoint_1 (variable position):

Use variable=var_1, Feature=Tool
14.9 Command: Wait

**Wait** pauses I/O signal, or expression, for a given amount of time. If No Wait is selected, nothing is done.

14.10 Command: Set
14.11 Command: Popup

Sets either digital or analog outputs to a given value.
The command can also be used to set the payload of the robot arm. Adjusting the payload weight can be necessary to prevent the robot from triggering a protective stop, when the weight at the tool differs from the expected payload. As default the active TCP is also used as the center of gravity. If the active TCP should not be used as the center of gravity the checkbox can be unchecked.
The active TCP can also be modified using a Set command. Simply tick the checkbox and select one of the TCP offsets from the menu. If the active TCP for a particular motion is known at the time of writing of the program, consider using the TCP selection on the Move card instead (see 14.5). For further information about configuring named TCPs (see 13.6).

The popup is a message that appears on the screen when the program reaches this command. The style of the message can be selected, and the text itself can be given using the on-screen keyboard. The robot waits for the user/operator to press the “OK” button under the popup before continuing the program. If the “Halt program execution” item is selected, the robot program halts at this popup.
14.12 Command: Halt

The program execution stops at this point.

14.13 Command: Comment

Gives the programmer an option to add a line of text to the program. This line of text does not do anything during program execution.
14.14 Command: Folder

A Folder is used to organize and label specific parts of a program, to clean up the program tree, and to make the program easier to read and navigate.

A Folder does not in itself do anything.

14.15 Command: Loop

A Loop allows you to execute a program segment a specific number of times or a certain number of times while a specific condition is true.
Loops the underlying program commands. Depending on the selection, the underlying program commands are either looped infinitely, a certain number of times or as long as the given condition is true. When looping a certain number of times, a dedicated loop variable (called \texttt{loop} in the screen shot above) is created, which can be used in expressions within the loop. The loop variable counts from 0 to \(N-1\).

When looping using an expression as end condition, PolyScope provides an option for continuously evaluating that expression, so that the “loop” can be interrupted anytime during its execution, rather than just after each iteration.

A Sub Program can hold program parts that are needed several places. A Sub Program can be a separate file on the disk, and can also be hidden to protect against accidental changes to the SubProgram.
A call to a sub program will run the program lines in the sub program, and then return to the following line.
14.18 Command: If

Assigns values to variables. An assignment puts the computed value of the right hand side into the variable on the left hand side. This can be useful in complex programs.

An if...else construction can make the robot change its behavior based on sensor inputs or variable values. Use the Expression Editor to describe the condition under which the robot should proceed to the sub-commands of this If. If the condition is evaluated to True, the lines inside this If are executed.

Each If can have several ElseIf and one Else command. These can be added using the buttons on the screen. An ElseIf command can be removed from the screen for that command.

The open Check Expression Continuously allows the conditions of the If and ElseIf statements to be evaluated while the contained lines are executed. If an expression evaluates to False while inside the body of the If-part, the following ElseIf or Else statement will be reached.
14.19 Command: Script

This command gives access to the underlying real time script language that is executed by the robot controller. It is intended for advanced users only and instructions on how to use it can be found in the Script Manual on the support website (http://www.universal-robots.com/support).

If the “File” option in the top left corner is chosen, it is possible to create and edit script programs files. This way, long and complex script programs can be used together with the operator-friendly programming of PolyScope.
An event can be used to monitor an input signal, and perform some action or set a variable when that input signal goes high. For example, in the event that an output signal goes high, the event program can wait for 200ms and then set it back to low again. This can make the main program code a lot simpler in the case on an external machine triggering on a rising flank rather than a high input level. Events are checked once every control cycle (8ms).
14.21 Command: Thread

A thread is a parallel process to the robot program. A thread can be used to control an external machine independently of the robot arm. A thread can communicate with the robot program with variables and output signals.

14.22 Command: Switch
A **Switch Case** construction can make the robot change behavior based on sensor inputs or variable values. Use the **Expression Editor** to describe the base condition and define the cases under which the robot should proceed to the sub-commands of this **Switch**. If the condition is evaluated to match one of the cases, the lines inside the **Case** are executed. If a **Default Case** has been specified, then the lines will be executed only if no other matching cases were found.

Each **Switch** can have several **Cases** and one **Default Case**. **Switches** can only have one instance of any **Case** values defined. **Cases** can be added using the buttons on the screen. A **Case** command can be removed from the screen for that switch.

### 14.23 Command: Pattern

The **Pattern** command can be used to cycle through positions in the robot program. The **Pattern** command corresponds to one position at each execution.

A pattern can be given as one of four types. The first three, **Line**, **Square** or **Box** can be used for positions in a regular pattern. The regular patterns are defined by a number of characteristic points, where the points define the edges of the pattern. For **Line** this is the two end points, for **Square** this is three of the four corner points, whereas for **Box** this is four of the eight corner points. The programmer enters the number of positions along each of the edges of the pattern. The robot controller then calculates the individual pattern positions by proportionally adding the edge vectors together.

If the positions to be traversed do not fall in a regular pattern, the **List** option can be chosen, where a list of all the positions is provided by the programmer. This way any kind of arrangement of the positions can be realized.
Defining the Pattern

When the Box pattern is selected, the screen changes to what is shown below.

A Box pattern uses three vectors to define the side of the box. These three vectors are given as four points, where the first vector goes from point one to point two, the second vector goes from point two to point three, and the third vector goes from point three to point four. Each vector is divided by the interval count numbers. A specific position in the pattern is calculated by simply adding the interval vectors proportionally.

The Line and Square patterns work similarly.

A counter variable is used while traversing the positions of the pattern. The name of the variable can be seen on the Pattern command screen. The variable cycles through the numbers from 0 to $X \times Y \times Z - 1$, the number of points in the pattern. This variable can be manipulated using assignments, and can be used in expressions.

14.24 Command: Force

In the robot workspace Force mode allows for compliance and force in selectable axes. All robot arm movements under a Force command are in Force mode. When the robot arm is moving in Force mode, it is possible to select one or more axes there the robot arm is compliant. The robot arm complies with the environment along a compliant axes. This means the robot arm automatically adjusts its position in order to achieve the desired force. It is also possible to make the robot arm itself apply a force to its environment, e.g. a workpiece.
14.24 Command: Force

**Force mode** is suited to applications where the actual TCP position along a predefined axis is not important, but instead a desired force along that axis is required. For example if the robot TCP rolls against a curved surface, pushes or pulls a workpiece. **Force mode** also supports applying certain torques around predefined axes. Note: if no obstacles are met in an axis where a non-zero force is set, the robot arm attempts to accelerate along that axis.

Although an axis is selected to be compliant, the robot program still tries to move the robot along that axis. However, force control assures that the robot arm still approaches the specified force.

**WARNING:**

1. Avoid high deceleration just before entering force mode.
2. Avoid high acceleration in force mode, since it decreases force control accuracy.
3. Avoid movements parallel to compliant axes before entering force mode.

**Feature selection**

The **Feature menu** is used to select the coordinate system (axes) the robot will use while it is operating in force mode. The features in the menu are those which have been defined in the installation (see 13.12).

**Force mode type**

The are four different types of force mode each determining the way in which the selected feature will be interpreted.
• **Simple:** Only one axis will be compliant in force mode. The force along this axis is adjustable. The desired force will always be applied along the z-axis of the selected feature. However, for Line features, it is along their y-axis.

• **Frame:** The Frame type allows for more advanced usage. Here, compliance and forces in all six degrees of freedom can be independently selected.

• **Point:** When Point is selected, the task frame has the y-axis pointing from the robot TCP towards the origin of the selected feature. The distance between the robot TCP and the origin of the selected feature is required to be at least 10 mm. Note that the task frame will change at runtime as the position of the robot TCP changes. The x- and z-axis of the task frame are dependent on the original orientation of the selected feature.

• **Motion:** Motion means that the task frame will change with the direction of the TCP motion. The x-axis of the task frame will be the projection of the TCP movement direction onto the plane spanned by the x- and y-axis of the selected feature. The y-axis will be perpendicular to the robot arm’s motion, and in the x-y plane of the selected feature. This can be useful when de-burring along a complex path, where a force is needed perpendicular to the TCP motion.

Note: when the robot arm is not moving: If force mode is entered with the robot arm standing still, there will be no compliant axes until the TCP speed is above zero. If later, while still in force mode, the robot arm is again standing still, the task frame has the same orientation as the last time the TCP speed was larger than zero.

For the last three types, the actual task frame can be viewed at runtime on the graphics tab (see 14.29), when the robot is operating in force mode.

**Force value selection**

• Force or torque value can be set for compliant axes, and robot arm adjusts its position to achieve the selected force.

• For non-compliant axes robot arm will follow the trajectory set by the program.

For translational parameters, the force is specified in Newtons [N] and for rotational the torque is specified in Newton meters [Nm].

**NOTE:**

You must do the following:

• Use `get_tcp_force()` script function in separate thread, to read actual force and torque.

• Correct wrench vector, if actual force and/or torque is lower than requested.
Limits selection

For all axes a limit can be set, but these have different meaning corresponding to the axes being compliant or non-compliant.

- **Compliant**: The limit is the maximum speed the TCP is allowed to attain along/about the axis. Units are [mm/s] and [deg/s].
- **Non-compliant**: The limit is the maximum deviation from the program trajectory which is allowed before the robot protective stops. Units are [mm] and [deg].

Test force settings

The on/off button, labelled Test, toggles the behavior of the Freedrive button on the back of the Teach Pendant from normal Freedrive mode to testing the force command.

When the Test button is on and the Freedrive button on the back of the Teach Pendant is pressed, the robot will perform as if the program had reached this force command, and this way the settings can be verified before actually running the complete program. Especially, this possibility is useful for verifying that compliant axes and forces have been selected correctly. Simply hold the robot TCP using one hand and press the Freedrive button with the other, and notice in which directions the robot arm can/cannot be moved. Upon leaving this screen, the Test button automatically switches off, which means the Freedrive button on the back of the Teach Pendant is again used for regular Freedrive mode.

Note: The Freedrive button will only be effectual when a valid feature has been selected for the Force command.
A pallet operation can perform a sequence of motions in a set of places given as a pattern (see 14.23). At each of the positions in the pattern, the sequence of motions will be run relative to the pattern position.

Programming a Pallet Operation

The steps to go through are as follows:

1. Define the pattern.
2. Make a PalletSequence for picking up/placing at each single point. The sequence describes what should be done at each pattern position.
3. Use the selector on the sequence command screen to define which of the waypoints in the sequence should correspond to the pattern positions.

Pallet Sequence/Anchorable Sequence

In a Pallet Sequence node, the motions of the robot arm are relative to the pallet position. The behavior of a sequence is such that the robot arm will be at the position specified by the pattern at the Anchor Position/Pattern Point. The remaining positions will all be moved to make this fit.

Do not use the Move command inside a sequence, as it will not be relative to the anchor position.

“BeforeStart”

The optional BeforeStart sequence is run just before the operation starts. This can be used to wait for ready signals.
The optional **AfterEnd** sequence is run when the operation is finished. This can be used to signal conveyor motion to start, preparing for the next pallet.

### 14.26 Command: Seek

A seek function uses a sensor to determine when the correct position is reached to grab or drop an item. The sensor can be a push button switch, a pressure sensor or a capacitive sensor. This function is made for working on stacks of items with varying item thickness, or where the exact positions of the items are not known or too hard to program.

When programming a seek operation for working on a stack, one must define the starting point, \( d \) the stack direction and \( i \) the thickness of the items in the stack.

On top of this, one must define the condition for when the next stack position is reached, and a special program sequence that will be performed at each of the stack positions. Also speed and accelerations need to be given for the movement involved in the stack operation.
Stacking

When stacking, the robot arm moves to the starting position, and then moves opposite the direction to search for the next stack position. When found, the robot remembers the position and performs the special sequence. The next time round, the robot starts the search from the remembered position incremented by the item thickness along the direction. The stacking is finished when the stack height is more than some defined number, or when a sensor gives a signal.
14.26 Command: Seek

**Destacking**

When destacking, the robot arm moves from the starting position in the given direction to search for the next item. The condition on the screen determines when the next item is reached. When the condition becomes satisfied, the robot remembers the position and performs the special sequence. The next time round, the robot starts the search from the remembered position, incremented by the item thickness along the direction.

**Starting position**

The starting position is where the stack operation starts. If the starting position is omitted, the stack starts at the robot arm’s current position.
14.27 Command: Conveyor Tracking

Direction

The direction is given by two positions, and is calculated as the position difference from the first positions TCP to the second positions TCP.

Note: A direction does not consider the orientations of the points.

Next Stacking Position Expression

The robot arm moves along the direction vector while continuously evaluating whether the next stack position has been reached. When the expression is evaluated to True the special sequence is executed.

"BeforeStart"

The optional BeforeStart sequence is run just before the operation starts. This can be used to wait for ready signals.

"AfterEnd"

The optional AfterEnd sequence is run when the operation is finished. This can be used to signal conveyor motion to start, preparing for the next stack.

Pick/Place Sequence

Like for the Pallet operation (14.25), a special program sequence is performed at each stack position.

14.27 Command: Conveyor Tracking

When using a conveyor, the robot can be configured to track its movement. When the Conveyor Tracking defined in the installation is configured correctly, the robot
14.28 Command: Suppress

Suppressed program lines are simply skipped when the program is run. A suppressed line can be unsuppressed again at a later time. This is a quick way to make changes to a program without destroying the original contents.

14.29 Graphics Tab

Graphical representation of the current robot program. The path of the TCP is shown in 3D view, with motion segments in black, and blend segments (transitions between motion segments) shown in green. The green dots specify the positions of the TCP at each of the waypoints in the program. The 3D drawing of the robot arm shows the current position of the robot arm, and the shadow of the robot arm shows how the robot arm intends to reach the waypoint selected in the left hand side of the screen.

If the current position of the robot TCP comes close to a safety or trigger plane, or the orientation of robot tool is near the tool orientation boundary limit (see 10.12, a 3D representation of the proximate boundary limit is shown.

Note: when the robot is running a program, the visualization of boundary limits will be disabled.
Safety planes are visualized in yellow and black with a small arrow representing the plane normal, which indicates the side of the plane on which the robot TCP is allowed to be positioned. Trigger planes are displayed in blue and green and a small arrow pointing to the side of the plane, where the Normal mode limits (see 10.6) are active. The tool orientation boundary limit is visualized with a spherical cone together with a vector indicating the current orientation of the robot tool. The inside of the cone represents the allowed area for the tool orientation (vector).

When the target robot TCP no longer is in the proximity of the limit, the 3D representation disappears. If the TCP is in violation or very close to violating a boundary limit, the visualization of the limit turns red.

The 3D view can be zoomed and rotated to get a better view of the robot arm. The buttons in the top-right side of the screen can disable the various graphical components in 3D view. The bottom button switches on/off the visualization of proximate boundary limits.

The motion segments shown depend on the selected program node. If a Move node is selected, the displayed path is the motion defined by that move. If a Waypoint node is selected, the display shows the following ~ 10 steps of movement.

### 14.30 Structure Tab

The program structure tab gives an opportunity for inserting, moving, copying and removing the various types of commands.

To insert new commands, perform the following steps:

1) Select an existing program command.

2) Select whether the new command should be inserted above or below the selected command.
3) Press the button for the command type you wish to insert. For adjusting the details for the new command, go to the Command tab.

Commands can be moved/cloned/deleted using the buttons in the edit frame. If a command has sub-commands (a triangle next to the command) all sub-commands are also moved/cloned/deleted.

Not all commands fit at all places in a program. Waypoints must be under a Move command (not necessarily directly under). ElseIf and Else commands are required to be after an If. In general, moving ElseIf commands around can be messy. Variables must be assigned values before being used.

14.31 Variables Tab

The Variables tab shows the live values of variables in the running program, and keeps a list of variables and values between program runs. It only appears when it has information to display. The variables are ordered alphabetically by their names. The variable names on this screen are shown with at most 50 characters, and the values of the variables are shown with at most 500 characters.
This screen allows setting variable values before the program (and any threads) start executing.

Select a variable from the list of variables by clicking on it, or by using the variable selector box. For a selected variable, an expression can be entered that will be used to set the variable value at program start.

If the “Prefers to keep value from last run” checkbox is selected, the variable will be initialized to the value found on the Variables tab, described in 14.31. This permits variables to maintain their values between program executions. The variable will get its value from the expression if the program is run for the first time, or if the value tab has been cleared.

A variable can be deleted from the program by setting its name to blank (only spaces).
15 Setup Screen

- **Initialize Robot** Goes to the initialization screen, see 11.5.
- **Language and Units** Configure the language and units of measurements for the user interface, see 15.1.
- **Update Robot** Upgrades the robot software to a newer version, see 15.2.
- **Set Password** Provides the facility to lock the programming part of the robot to people without a password, see 15.3.
- **Calibrate Screen** Calibrates the “touch” of the touch screen, see 15.4.
- **Setup Network** Opens the interface for setting up the Ethernet network for the robot control box, see 15.5.
- **Set Time** Set the time and date for the system and configure the display formats for the clock, see 15.6.
- **URCaps Setup** Overview of installed URCaps as well as options for installation and uninstallation, see 15.7.
- **Back** Returns to the Welcome Screen.
15.1 Language and Units

Language, units and keyboard language used in PolyScope can be selected on this screen.

The selected language will be used for the text visible on the various screens of PolyScope as well as in the embedded help. Tick off “English programming” to have the names of commands within robot programs written in English. PolyScope needs to be restarted for changes to take effect.

The selected keyboard language will be used in all pop-up keyboards in PolyScope.
Software updates can be installed from USB flash memory. Insert an USB memory stick and click Search to list its contents. To perform an update, select a file, click Update, and follow the on-screen instructions.

**WARNING:**
Always check your programs after a software upgrade. The upgrade might change trajectories in your program. The updated software specifications can be found by pushing the “?” button located at the top right corner of the GUI. Hardware specifications remain the same and can be found in the original manual.
15.3 Set Password

Two passwords are supported. The first is an optional System password which prevents unauthorized modification of the setup of the robot. When the System password is set, programs can be loaded and executed without the password, but the user must enter the correct password in order to create or change programs.

The second is a required Safety password which must be entered correctly in order to modify the safety configuration.

**NOTE:**
In order to change the safety configuration, the Safety password must be set.

**WARNING:**
Add a System password to prevent non-authorized personnel from changing the robot installation.
15.4 Calibrate Screen

Calibrating the touch screen. Follow the on-screen instructions to calibrate the touch screen. Preferably use a pointed non-metallic object, such as a closed pen. Patience and care help achieve a better result.

15.5 Setup Network
Panel for setting up the Ethernet network. An Ethernet connection is not necessary for the basic robot functions, and is disabled by default.

### 15.6 Set Time

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Set Time** | Please select the current time:  
- 10:39:03 |
| **Set Date** | Please select today's date:  
- December 12, 2017 |
| **Time format** | 24 hour  | 12 hour |
| **Date format** |  
- December 12, 2017  
- Dec 12, 2017  
- 12/12/2017 |
| **Restart PolyScope for new settings to take effect** | Restart |

Set the time and date for the system and configure the display formats for the clock. The clock is displayed at the top of the *Run Program* and *Program Robot* screens. Tapping on it will show the date briefly. The GUI needs to be restarted for changes to take effect.
15.7 URCaps Setup

In the top list an overview of all installed URCaps is presented. Clicking on a URCap displays its meta information (including the name of the URCap, the version, license etc.) in the URCap Information area below the list.

Click the + button in the bottom of the screen to install a new URCap. A file chooser is shown where a .urcap file can be selected. Click Open and PolyScope will return to the setup screen. The selected URCap will be installed and a corresponding entry will appear in the list shortly after. Newly installed or uninstalled URCaps require PolyScope to be restarted and the Restart button will be enabled.

To uninstall a URCap, simply select the URCap in the list and click the – button. The URCap will disappear from the list, but a restart is still required.

In the list, the icon shown next to an entry indicates the state of the URCap. The different states are defined below:

- **URCap ok**: The URCap is installed and running normally.
- **URCap fault**: The URCap is installed but unable to start. Contact the URCap developer.
- **URCap restart needed**: The URCap has just been installed and a restart is required.