APPLICATION NOTE

// Create an instant camera object with the firs
Camera_t camera(CTlFactory::GetInstance().Creat
// Register an image event handler that accesses

camera.RegisterImageEventHandler(new CSampleIma
Ownership_TakeOwnership);

// Open the camera. camera.Open();

Interfacing Basler Cameras with ROS 2

Applicable to Basler camera(s) that allow images to be displayed by the Basler pylon Viewer only

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Contacting Basler Support Worldwide

Europe, Middle East, Africa

Basler AG An der Strusbek 60–62 22926 Ahrensburg Germany

Tel. +49 4102 463 515 Fax +49 4102 463 599

support.europe@baslerweb.com

The Americas

Basler, Inc. 855 Springdale Drive, Suite 203 Exton, PA 19341 USA Tel. +1 610 280 0171

Fax +1 610 280 7608

support.usa@baslerweb.com

Asia-Pacific

Basler Asia Pte. Ltd. 35 Marsiling Industrial Estate Road 3 #05–06 Singapore 739257

Tel. +65 6367 1355 Fax +65 6367 1255

support.asia@baslerweb.com

www.baslerweb.com

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1 General Information

This application note describes how to interface Basler GigE and USB3 Vision cameras with ROS 2 using the pylon-ros2-camera driver package (expressed in code as pylon_ros2_camera).

Sensors and cameras are commonly used in robotics. The sensors are single-information and array detectors while cameras provide visual control. To interface cameras for robotics the Robot Operating System (ROS) user community continues to create camera driver wrappers and processing nodes.

ROS is an all open-source framework of software libraries and tools. The framework supports the building of various robot applications. ROS provides the developing tools, algorithms and drivers for a variety of robotics platform projects.

ROS can run a large number of executables (nodes) in parallel and allows them to exchange data synchronously (service) or asynchronously (subscribed/published topics). In practice, the data are generally sensor queries whose result data are processed to cause robot actions.

Since ROS was started, a lot has changed in the robotics and ROS community. The aim of the latest ROS 2 project is to adapt to these changes, leveraging what is positive about ROS and improving what isn't yet.

The procedures described in this document were evaluated with Basler pylon v. 6.3 installed and with the following Linux distribution and ROS software:
Ubuntu 20.04.4 LTS (Focal Fossa) 64-bit
 ROS 2 (Galactic Geochalone)
Check pylon version compatibilities when creating or using further ROS 2 nodes.



This document shows command examples after the \$ prompt. You can use them via copy-and-paste.

Legal Notice

Basler does not assume any liability for the functionality and suitability of any recommended opensource products referenced in this application note. This is just a presentation of a sample use case. The readers of this application note are fully responsible to conduct their own testing procedures to assess the suitability of the mentioned open-source products for their own applications.

The procedures described in this document assume that you are using the following hardware components and software:

- Linux x86_64 operating system
- A Basler 2D GigE or USB 3.0 camera

- pylon Viewer version 6.2 or newer
- pylon-ros2-camera driver package
- ROS 2 Robot Operating System

2 Installation

The installation section describes how to install the following software:

- Operating system
- Basler pylon Camera Software Suite for Linux x86_64
- ROS 2 Robot Operating System
- pylon-ros2-camera driver package

2.1 Operating System Compatibilities

This document focuses on the ROS 2 use with natively installed Linux x86_64 operating systems and assumes that you use or create a new operating system installation using a Linux ISO image. In the present case an Ubuntu 20.04.4 Long Term Support (LTS) x64 installation has been used. Make sure that an internet connection on your Linux machine is available. In case of any difficulties, check if any proxy server settings are necessary or must be adjusted. If the installations take place behind a proxy server, at least proper HTTPS and FTP settings including port access are mandatory.

Since ROS 2 is officially compatible with Windows 10 operating system, the pylon-ros2-camera driver package may be as well. However, such constellations have never been tried, let alone tested.

2.2 Installing the Basler pylon Camera Software Suite for Linux x86_64

The pylon-ros2-camera driver package requires that the library of pylon version 6.2 or newer is installed. At the moment, a manual installation is required especially with the latest version. The following situations can apply:

- pylon is already installed and path variable PYLON_ROOT is set properly
- pylon is not yet installed but will be manually installed and enabled to be applicable for ROS 2 nodes

If you need to install a suitable pylon version, continue with the following steps. Otherwise, continue with chapter 2.3 Installing the ROS 2 Robot Operating System further below.

To install pylon Viewer version 6.2 or higher:

- 1. Go to https://www.baslerweb.com/en/downloads/software-downloads/ where two pylon Camera Software Suites for Linux x86_64 installer packages are available.
- 2. Download one of both packages, depending on applicability:

- tar.gz (applicable to all Linux distributions)
- **.deb** (applicable to Ubuntu and related Linux distributions)
- 3. Install the downloaded installer package.
 - If you downloaded **tar.gz**:
 - a. Install the pylon SDK from the **tar.gz** installer package. Details about installation and configuration are available from the included **INSTALL** and **README** files.

1

Make sure to carry out the necessary adjustments as described in the **INSTALL** file:

- Run the pylon-setup-env.sh script to set the PYLON_ROOT environment variable.
 - If you want to use Basler USB3 Vision cameras, run the included setup-usb.sh script.
- If you downloaded .deb:
- a. Install the pylon SDK for Linux on Debian and related Linux distributions (e.g., Ubuntu) from the **.deb** installer package that suits your platform. To do so, open the dpkg command line tool:



b. Check the pylon root location environment variable and make sure it exists. If not, type the following:

\$ echo "export PYLON_ROOT=/opt/pylon" >> ~/.bashrc variable creation to the ~/.bashrc file.



The PYLON_ROOT environment variable is necessary for pylon path identification related to development and pylon-ros2-camera driver package use. See below for more information about pylon-ros2-camera, designed for use with cameras supported by pylon.

2.3 Installing the ROS 2 Robot Operating System

The following installation steps are listed without detailed comment. For additional information, see the ROS 2 Documentation.

Below, the installation of ROS 2 Galactic Geochelone is described. It is the currently released version. For more details and possible alternative installation steps visit the Ubuntu ROS 2 Galactic Geochelone Installation site.



This application note may also apply to other ROS 2 releases, with installations analogous to the installation of ROS 2 Galactic Geochelone. This, however, was not tested.

To install ROS 2 Galactic Geochelone:

- 1. Prepare the installation with adding the ROS 2 apt repository to the system.
- 2. In the dpgk command line tool, check if the Ubuntu Universe repository is enabled by typing the following commands:

\$ apt-cache policy | grep universe

F	joy@support: ~	Q			0	8
joy@: 500 500	<pre>support:-\$ apt-cache policy grep universe http://security.ubuntu.com/ubuntu focal-security/univers release v=20.04,o=Ubuntu,a=focal-security,n=focal,l=Ubun http://security.ubuntu.com/ubuntu focal-security/univers</pre>	ie i itu,o	386 Pa c= <mark>unt</mark> v nd64 P	ickage Ierse, Packag	s b=i3 Ies	86
100	release v=20.04,o=Ubuntu,a=focal-security,n=focal,l=Ubun http://de.archive.ubuntu.com/ubuntu focal-backports/univ	ntu,o	c=univ e i386	erse, Pack	b=am	d64
100	<pre>release v=20.04,o=Ubuntu,a=focal-backports,n=focal,l=Ubu http://de.archive.ubuntu.com/ubuntu focal-backports/univ</pre>	intu iersi	,c=unt e amd6	verse 4 Pac	,b=i kage	386 s
4	release v=20.04,o=Ubuntu,a=focal-backports,n=focal,l=Ubu	Intu	,c=uni		,b=a	md6
500	<pre>http://de.archive.ubuntu.com/ubuntu focal-updates/univer release v=20.04,o=Ubuntu,a=focal-updates,n=focal,l=Ubunt</pre>	se i :u,c:	i386 P =unive	ackag rse,b	es i38=	6
500	<pre>http://de.archive.ubuntu.com/ubuntu focal-updates/univer release v=20.04,o=Ubuntu,a=focal-updates,n=focal,l=Ubunt</pre>	se a u,c	amd64 = <mark>unive</mark>	Packa rse,b	iges =amd	64
500	<pre>http://de.archive.ubuntu.com/ubuntu focal/universe 1386 release v=20.04,o=Ubuntu,a=focal,n=focal,l=Ubuntu,c=univ thtp://de.archive.uburtu.com/uburtu.focal/ubuntu.c=univ</pre>	Paci rensi	kages e,b=i3	86		
500	release v=20.04,o=Ubuntu.a=focal,n=focal,l=Ubuntu.c=univ	r Pad rensi	ckages e,b=am	d64		
Joy@s	apport c. «S					

\$ sudo apt install software-properties-common

п	joy@support: ~	a	ι Ξ	D	8
joy@support:~\$ sud [sudo] password for Reading package li Building dependence Reading state infor software-propertie 0 upgraded, 0 newl joy@support:~\$ sud 'universe' district joy@support:~\$	to apt install software-properties-commo br joy: .sts Done cy tree prmation Done es-common is already the newest version cy installed, 0 to remove and 34 not upg to add-apt-repository universe pution component is already enabled for	on (0.99) graded all so	.9.8). ources.		

\$ sudo add-apt-repository universe



3. Add the ROS 2 apt repository to the system and sources list by typing the following commands:

\$ sudo apt update && sudo apt install curl gnupg lsb-release

F	joy@support: ~	Q	Ξ	-	o	8
joy@s Get:1 Hit:2 Get:3 Get:4 Get:5	<pre>upport:-\$ sudo apt update && sudo apt install curl gnug http://security.ubuntu.com/ubuntu focal-security InRel http://de.archive.ubuntu.com/ubuntu focal InRelease http://de.archive.ubuntu.com/ubuntu focal-updates InRe http://de.archive.ubuntu.com/ubuntu focal-backports In http://security.ubuntu.com/ubuntu focal-security/main</pre>	og ls lease leas Rele amd6	b-relo [114 e [114 ase [1 4 Pacl	ease kB] 4 kB] 108 ki kages	B] [1.:	377

\$ sudo curl -sSL https://raw.githubusercontent.com/ros/rosdistro/master/ros.key -o
/usr/share/keyrings/ros-archive-keyring.gpg



\$ echo "deb [arch=\$(dpkg --print-architecture) signed-by=/usr/share/keyrings/ros-archivekeyring.gpg] http://packages.ros.org/ros2/ubuntu \$(source /etc/os-release && echo \$UBUNTU_CODENAME) main" | sudo tee /etc/apt/sources.list.d/ros2.list > /dev/null

joy@support:~ Q = - 0 &
joy@support:~\$ echo "deb [arch=\$(dpkg --print-architecture) signed-by=/usr/share/k
eyrings/ros-archive-keyring.gpg] http://packages.ros.org/ros2/ubuntu \$(source /etc
/os-release && echo \$UBUNTU_CODENAME) main" | sudo tee /etc/apt/sources.list.d/ros
2.list > /dev/null
joy@support:~\$

4. Install ROS 2 Galactic Geochelone by typing the following commands:



```
$ sudo apt install ros-galactic-desktop
```



2.3.1 Environment Settings

2.3.1.1 In Preparation for Use Source the Setup Files of Environment Settings

ROS 2 relies on 'Workspaces' that are system locations where the developing takes place. Those workspaces are combined for easier developing against different versions. It is accomplished by sourcing setup files every time when opening a new shell. Without that sourcing, which makes packages available, ROS 2 commands are not accessible from the actual shell. In other words, the sourcing allows the shell to know where it has to look to execute ROS commands.

To source the setup files, type the following command:

\$ source /opt/ros/galactic/setup.bash

2.3.1.2 Alternative Permanent Setup of Environment Settings

1. If the sourcing of the above setup files is not required every time a new shell is opened, add the following command to the shell startup script:

\$ echo "source /opt/ros/galactic/setup.bash" >> ~/.bashrc



2. In the shell output, check the correct settings:

F	joy@support: ~	Q	≡	-	8
<pre>joy@support:~\$ tail -1 .bashrc source /opt/ros/galactic/setup.bas joy@support:~\$</pre>	sh				

3. Source the **.bashrc** file to apply the modification with \$ source ~/.bashrc.

л	joy@support: ~	Q	=	-	٥	8
joy@support:~\$ source ~/.bashrc joy@support:~\$						

4. Check whether the ROS environment variables were successfully set:

	joy@support: ~	Q =	-	• 😣
<pre>joy@support:~\$ env grep ROS ROS_VERSION=2 ROS_PYTHON_VERSION=3 ROS_LOCALHOST_ONLY=0 ROS_DISTRO=galactic joy@support:~\$</pre>				

2.3.2 Initializing rosdep

The rosdep init command, \$ sudo rosdep init, will create a file of dependencies in /etc/ros/rosdep/sources.list.d that hold some basic distro dependencies.

Æ	joy@support: ~	Q ≡	-	8
joy@support:~\$ sudo rosde Wrote /etc/ros/rosdep/sou Recommended: please run	ep init nrces.list.d/20-default.list			
rosdep update				
joy@support:~\$				

The rosdep update, \$ rosdep update, will read the distro file mappings and update the information within ROS.



Ē	joy@support: ~/pylon_ws	Q = - 0 😣
<pre>joy@support:~/pylon_ws\$ rosdep reading in sources list data f Hit https://raw.githubusercont l</pre>	o update from /etc/ros/rosdep/source ent.com/ros/rosdistro/mast	s.list.d er/rosdep/osx-homebrew.yam
Hit https://raw.githubusercont Hit https://raw.githubusercont Hit https://raw.githubusercont Hit https://raw.githubusercont Query rosdistro index https://	ent.com/ros/rosdistro/mast ent.com/ros/rosdistro/mast ent.com/ros/rosdistro/mast ent.com/ros/rosdistro/mast raw.githubusercontent.com/	er/rosdep/base.yaml er/rosdep/python.yaml er/rosdep/ruby.yaml er/releases/fuerte.yaml ros/rosdistro/master/index
Skip end-of-life distro "arden Skip end-of-life distro "bound Skip end-of-life distro "cryst Skip end-of-life distro "dashi Skip end-of-life distro "eloqu	t" y" al" ng" ent"	
Add distro "Toxy" Add distro "galactic" Skip end-of-life distro "groov Skip end-of-life distro "hydro Skip end-of-life distro "indig Skip end-of-life distro "jade"	y" "	
Skip end-of-life distro "kinet Skip end-of-life distro "lunar Add distro "melodic" Add distro "noetic" Add distro "rolling" undated cache in /home/iov/.ro	ic" " s/rosden/sources.cache	
joy@support:~/pylon_ws\$	Sprostep/sources.caene	

2.3.3 Installing the Build Tools

A universal tool that automates the process of building packages in their topological order and handles the workflow of environment setup while building and afterwards is called 'colcon'. It must be installed before working with workspaces. It's an interaction of known build tools.

To install the build tool colcon:

1. Type \$ sudo apt update.



2. Type \$ sudo apt install python3-colcon-common-extensions.





Alternative Installation

<sudo apt install python3-pip>
<pip install -U colcon-common-extensions>

2.3.4 Installing Tools

With the ROS 2 launch there are known issues that require the xterm terminal emulator installation and usage so that the stdin user interaction is possible, i.e., with GDB.

To install the xterm terminal emulator:

1. Type \$ sudo apt get update && sudo apt install xterm.



2.4 Installing the Middleware

The descriptions given so far do not consider the intermediary ("driver") between the powerful pylon and ROS software structures. Such driver is usually created by the ROS-oriented developers community.

The installation of a driver is illustrated here using the pylon-ros2-camera driver package as the driver. In this document it is the pylon_ros2_camera driver of branch 'galactic'. The installation assumes that operating system and ROS 2 Robot Operating System have already been installed, as described above.

2.4.1 Details About the pylon-ros2-camera driver package

The pylon-ros2-camera driver package is the currently official pylon ROS driver for all recent Basler GigE Vision and USB3 Vision cameras. You can download the driver package using this URL: https://github.com/basler/pylon-ros-camera/archive/refs/heads/galactic.zip.

The driver package provides a range of the pylon API features that allow interactive camera operation. Images are published into ROS. The package is designed to meet certain application tasks and is therefore not a complete wrapper for all pylon API methods. However, adhering to the open-source concept, the pylon-ros2-camera can be studied, copied or modified, observing the related copyright and the BSD license model.

For further information about pylon-ros2-camera, go to its GitHub: GitHub - basler/pylon-roscamera at galactic.

2.4.2 Preparing a ROS 2 Build Workspace

First off ROS 2 was installed. Then the colcon tools were added. That is a workspace build system and provides low level build system macros and infrastructure. The colcon system is necessary to build code projects like pylon-ros2-camera, for example.

2.4.2.1 Creating a Working Directory

A workspace must be set up where single or multiple packages can be built. While the directory name can be chosen freely, it is advisable to link it to the purpose of the workspace, i.e. **pylon_ws**.

In the following, the folder **pylon_ws** and its subfolder **src** are created, unless they are already present.

To create folders:

1. Type \$ mkdir -p ~/pylon_ws/src and \$ cd ~/pylon_ws/src.

F	joy@support: ~/pylon_ws/src	Q	Ξ	-	٥	8
joy@support:~\$ mk joy@support:~\$ cd joy@support:~/pyl	dir -p ~/pylon_ws/src ~/pylon_ws/src/ on_ws/src\$					

Later on in the process, the ROS 2 packages are cloned into the **src** folder for building. Creating a new directory for any new workspace is a good practice as well as placing packages within a **src** subdirectory.

2.4.3 The Driver Employment

 Clone the necessary driver packages from GitHub to the related colcon build system workspace src folder: \$ cd ~/pylon_ws/src/ && git clone -b galactic https://github.com/basler/pylon-ros-camera pylon_ros2_camera

F	joy@support: ~/pylon_ws/sro	: (۵ E		D	8
<pre>joy@support:~/pylon_ws/src\$ cd hub.com/basler/pylon_ros-camer Cloning into 'pylon_ros2_camer warning: redirecting to https: remote: Enumerating objects: 6 remote: Counting objects: 100% remote: Compressing objects: 1 remote: Total 6301 (delta 151) Receiving objects: 100% (6301/ Resolving deltas: 100% (3862/3 joy@support:~/pylon_ws/src\$</pre>	<pre>~/pylon_ws/src/ && git a pylon_ros2_camera a' //github.com/basler/pyl 301, done. (319/319), done. 00% (189/189), done. , reused 230 (delta 102 6301), 1.62 MiB 3.39 862), done.</pre>	clone -b .on-ros-ca !), pack-r MiB/s, do	galacti mera/ eused 59 one.	c htt 82	p://	gitf

Due to a recent issue with ROS CameraPublisher::getNumSubscribers it's not possible to count the correct number of subscribers to the image_raw and image_rect topics. For a fix it is required to clone the image_common package as well. It will be compiled with the pylon_ros2_camera_node.

2. Clone the necessary additional package from GitHub to the related colcon build system workspace **src/pylon_ros2_camera** folder:

```
$ cd ~/pylon_ws/src/pylon_ros2_camera && git clone -b galactic https://github.com/ros-
perception/image.common.git pylon_ros2_camera
```

F	joy@support: ~/pylo	on_ws/src/pylon_ro	os2_camera	Q	Ξ	-	•	8
joy@support:~/pylo ://github.com/ros- Cloning into 'imag remote: Enumeration remote: Counting of remote: Compression remote: Total 3931 Receiving objects: Resolving deltas: joy@support:~/pylo	<pre>m_ws/src\$ cd ~/pyl perception/image_o ge_common' ng objects: 3931, co objects: 100% (381/ ng objects: 100% (381/ ng objects: 100% (281/ 100% (3931/3931)) 100% (2383/2383), on_ws/src/pylon_ros</pre>	lon_ws/src/pylo common.git -b g /381), done. 231/231), done. sed 224 (delta , 914.49 KiB done. s2_camera\$	pn_ros2_cam galactic 133), pack 5.35 MiB/s	era 8 -reus , dor	&& git sed 35 ne.	clon 50	e http	os (

3. Install mandatory dependencies by typing \$ cd ~/pylon_ws && sudo rosdep install --frompaths src --ignore-src -r -y.

Ē	joy@support: ~/pylon_ws	Q	Ξ		0	8
<pre>Joy@support:~/pylon_ws\$ cd ~/ src -r -y executing command [sudo -H ap Reading package lists Done Building dependency tree Reading state information The following NEW packages wi ros-galactic-diagnostic-upd 0 upgraded, 1 newly installed Need to get 91,7 kB of archiv After this operation, 408 kB Get:1 http://repo.ros2.org/ub dater amd64 2.1.3-1focal.2022 Fetched 91,7 kB in 1s (125 kB Selecting previously unselect </pre>	<pre>joy@support: ~/pylon_ws pylon_ws && rosdep install - t-get install -y ros-galacti Done ll be installed: ater , 0 to remove and 46 not upg es. of additional disk space wil untu/main focal/main amd64 r 0211.050257 [91,7 kB] /s) ed package ros-galactic-diag</pre>	Q from-p L c-diagn U be us -os-gala	ed. ctic-d	- updat	□ ignoi er]	×
Preparing to unpack/ros-g 57_amd64.deb Unpacking ros-galactic-diagno Setting up ros-galactic-diagn #All required rosdeps install joy@support:~/pylon_ws\$	alactic-diagnostic-updater_2 stic-updater (2.1.3-1focal.2 ostic-updater (2.1.3-1focal. ed successfully	20220211 20220211	ocal.2	02202 (7) (57) .	11.0 	502

- 4. Change to the workspace folder.
- 5. Build **pylon_ros2_camera** using **colcon build** by typing \$ cd ~/pylon_ws && colcon build.



2.4.3.1 In Preparation for Use Source the Setup Files of Workspace Settings

When you open a new shell, it searches for commands only in certain areas of the entire file system. In other words, when you type a command, it will search in some predefined areas to find out if it is an actual command.

Now, if required to add new commands to your shell, it has to know where to find them. This is basically the workspace **setup.bash** file telling, where to find all the ROS executables (including the ones compiled).

To add new commands to your shell (if required):

1. Type \$ source ~/pylon_ws/install /setup.bash

2.4.3.2 Alternative Permanent Setup of Environment Settings

If the sourcing of setup files is not required every time a new shell is opened, add the following command to the shell startup script: \$ echo "source ~/pylon_ws/install/setup.bash" >> ~/.bashrc.

F	joy@support: ~/pylon_ws	Q	Ξ	-		8
joy@support:~/pylon_ws\$ echo joy@support:~/pylon_ws\$	"source ~/pylon_ws/install/setu	p.ba	sh" >	> ~/.	bashr	c I

1. In the shell output, check the correct settings:

F	joy@support: ~/pylon_ws	Q	Ξ		×
<pre>joy@support:~/pylor source ~/pylon_ws/i joy@support:~/pylor</pre>	n_ws\$ tail -1 ~/.bashrc install/setup.bash n_ws\$				

2. Source the .bashrc file to apply the modification with \$ source ~/.bashrc.

F	joy@support: ~/pylon_ws	Q	Ξ	-	٥	8
joy@support:~/pylon_ws\$ joy@support:~/pylon_ws\$	source ~/.bashrc					

2.4.4 Running the Driver Package

To run the driver package:

1. Type \$ ros2 launch pylon_ros2_camera_wrapper pylon_ros2_camera.launch.py

This automatically uses the first camera model that is found by underlaying pylon API.

If no camera can be found, it will create an error.

If the built installation is launched, \$ ros2 launch pylon_ros2_camera_wrapper pylon_ros2_camera.launch.py, with defaults, it will automatically use the first camera model that is found by underlaying pylon API. If no camera can be found it will create an error.

ान joy@support: ~/pylon_ws Q = _ 🗆 😣
y@support:~/pylon_ws\$ ros2 launch pylon_ros2_camera_wrapper pylon_ros2_camera.la
NFO] [launch]: All log files can be found below /home/joy/.ros/log/2022-04-12-19 6-08-810516-support-134508
NFO] [launch]: Default logging verbosity is set to INFO NFO] [pvlon ros2 camera wrapper-1]: process started with pid [134510]
ylon_ros2_camera_wrapper-1] 1649786170.445784549 [basler.pylon.ros2.pylon_ros2_c mera parameter] [WARN] Autoflash: 0. line2: 1 . line3: 1
ylon_ros2_camera_wrapper-1] 1649786170.445856582 [basler.pylon.ros2.pylon_ros2_c
irst
yton <u>rosz_camera_wrapper-11_1649786171.08</u> 1397619 [baster.pyton.ros2.pyton_ros2_c mera] [ERROR] No camera present

If a camera is found it looks as in the following screenshot.

The node is operating with the camera and provides received images via the topic channel. It can be exited with Ctrl-C.



To merely view the images you can use the ROS 2 compatible version of the **image_view** node of the **image_pipeline** node stack. This node subscribes to the provided raw image topics. However, because of the more extended functionalities of image display and manipulation (see below) Basler recommends to start with the GUI -based **rqt** framework.

To open the rqt framework:

1. Open a third terminal and execute the \$ rqt command line.

F	joy@support: ~	Q	Ξ		×
joy@support:~\$ rqt					

The framework GUI opens.

2. If not yet done, open the **Plugins -> Visualization** menu and select **Image View**. This enables permanent image display.

An image viewer control opens where the camera's live images can be seen, zoomed, and saved.

3. Apply the /my_camera/pylon_ros2_camera_node/image_raw topic as described in the screenshot below.



The camera interfacing is complete.

3 Controlling the Camera

To control the cameras by setting camera parameters, so-called services are used. Contrary to single message topics that are provided after subscription, the services are able to handle request reply communication. Therefore, a pair of messages defines them. Services only provide data when they are specifically called. The service abilities of the **pylon_ros2_camera** node can be seen by issuing ROS commands like **ros2 service list**, **ros2 service type <service>**, and **ros2 interface show <interface>**. See following samples of parameter settings.

To see/display the service abilities:

- 1. You have the following possibilities: Type one of the following commands:
 - ros2 service list
 - ros2 service type <service>
 - ros2 interface show <interface>

See the following samples of parameter settings.

```
$ ros2 service list
```

F	joy@support: ~	Q	Ξ		D	8
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For example, the exposure time type can be:

\$ ros2 service type /my_camera/pylon_ros2_camera_node/set_exposure



To find a service, the instructions **ros2 service list** and **ros2 service type** can be combined in **ros2 service list –t** with grep filter function. The execution is realized by **ros2 service call** <service> <interface> "<argument(s)>".

\$ ros2 service call /my_camera/pylon_ros2_camera_node/set_exposure
pylon_ros2_camera_interfaces/srv/SetExposure "target_exposure: 6666"





Some specific service calls concern, e.g., the definition of a ROI setup and the selection of a pixel format. See the related sample code:

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joy /my 1	<mark>joy@support:~</mark> \$ ros2 service list -t grep roi /my_camera/pylon_ros2_camera_node/set_ roi [pylon_ros2_camera_interfaces/srv/SetROI -								
] joy S ST T r r r c T + # # # r r c T + # # # e t + NT sen:	<pre>oy@support:~\$ ros2 interface show pylon_ros2_camera_interfaces/srv/SetROI Select a region of interest to get a cropped image. The region is defined by four parameters roi.width: with of the region roi.x_offset at which pixel a long the x axis (horizontal) does the cropped region start roi.y_offset at which pixel a long the y axis (vertical) does the cropped region start The cropped image will then be Image[y_offset:y_offset+vertical, x_offset:x_offs t+horizontal] Notice that x_offset cannot be larger than img.width - roi.width The same for y_offset, not larger than img.height - roi.height ensor_msgs/RegionOfInterest target_roi # uint32 x_offset uint32 y_offset uint32 beight</pre>					offs			
	bool do_rectify								
# E: sen:	xact match can not al sor_msgs/RegionOfInte #	ways reached rest reached_ro	i						
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	uint32 y_offset	# (0 if the RO	I includes	the top ed	ae of	the	imade	:)	
	uint32 height						3	ĺ	
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boo	l success								
joy	@support:~\$								



4 Driver Adjustment

ROS packages are open-source projects. The ROS 2 driver package, presented in this document serves as an example. You can, however, program your own ROS driver package according to your needs.

To get informed about latest developments of the pylon-ros2-camera driver package, access the issue tracker on the GitHub for pylon-ROS2-camera.

Revision History

Document Number	Date	Changes
AW00172901000	15 May 2022	Initial release version of this document.