
pyudev

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pyudev 0.19.0 ([Changelog](#), [installation](#))

pyudev is a [LGPL](#) licenced, pure [Python](#) 2/3 binding to [libudev](#), the device and hardware management and information library of Linux.

Almost the complete [libudev](#) functionality is exposed. You can:

- Enumerate devices, filtered by specific criteria ([pyudev.Context](#))
- Query device information, properties and attributes,
- Monitor devices, both synchronously and asynchronously with background threads, or within the event loops of Qt ([pyudev.pyqt4](#), [pyudev.pyside](#)), [glib](#) ([pyudev.glib](#)) and wxPython ([pyudev.wx](#)).

Documentation

Thanks to the power of [libudev](#), usage of `pyudev` is very simple. Getting the labels of all partitions just takes a few lines:

```
>>> import pyudev
>>> context = pyudev.Context()
>>> for device in context.list_devices(subsystem='block', DEVTYP='partition'):
...     print(device.get('ID_FS_LABEL', 'unlabeled partition'))
...
boot
swap
system
```

A user guide gives an introduction into common operations and concepts of `pyudev`, the API documentation provides a detailed reference:

1.1 Installation

1.1.1 Python versions and implementations

`pyudev` supports CPython from 2.6 up to the latest Python 3 release, and PyPy 1.5. Jython may work, too, but is not tested. Generally any Python implementation compatible with CPython 2.6 should work.

1.1.2 Dependencies

`pyudev` needs `libudev` 151 and newer, earlier versions of `libudev` as found on dated Linux systems may work, but are not tested and not officially supported. It is written in pure Python based on `ctypes`, so no compilers or headers are required for installation.

To use any of the toolkit integration modules. the corresponding toolkit must be available, but no toolkit is required during installation.

1.1.3 Installation from Cheeseshop

Install `pyudev` from the [Cheeseshop](#) with `pip`:

```
pip install pyudev
```

1.1.4 Installation from source code

Clone the public repository:

```
git clone https://github.com/lunaryorn/pyudev.git
```

Or download [tarball](#):

```
curl -OL https://github.com/lunaryorn/pyudev/tarball/master
```

Then install pyudev from the source code tree:

```
python setup.py install
```

1.2 User guide

This guide gives an introduction in how to use pyudev for common operations like device enumeration or monitoring:

Contents

- *User guide*
 - *Getting started*
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A detailed reference is provided in the [API documentation](#).

1.2.1 Getting started

Import pyudev and verify that you're using the latest version:

```
>>> import pyudev
>>> pyudev.__version__
u'0.16'
>>> pyudev.udev_version()
181
```

This prints the version of pyudev itself and of the underlying [libudev](#).

1.2.2 A note on versioning

pyudev supports [libudev](#) 151 or newer, but still tries to cover the most recent [libudev](#) API completely. If you are using older [libudev](#) releases, some functionality of pyudev may be unavailable, simply because [libudev](#) is too old to support a specific feature. Whenever this is the case, the minimum required version of udev is noted in the documentation (see [Device.is_initialized](#) for an example). If no version is specified for an attribute or a

method, it is available on all supported `libudev` versions. You can check the version of the underlying `libudev` with `pyudev.udev_version()`.

1.2.3 Enumerating devices

A common use case is to enumerate available devices, or a subset thereof. But before you can do anything with `pyudev`, you need to establish a “connection” to the `udev` device database first. This connection is represented by a library `Context`:

```
>>> context = pyudev.Context()
```

The `Context` is the central object of `pyudev` and `libudev`. You will need a `Context` object for almost anything in `pyudev`. With the context you can now enumerate the available devices:

```
>>> for device in context.list_devices():
...     device
...
Device(u'/sys/devices/LNXSYSTM:00')
Device(u'/sys/devices/LNXSYSTM:00/LNXCPU:00')
Device(u'/sys/devices/LNXSYSTM:00/LNXCPU:01')
...
```

By default, `list_devices()` yields all devices available on the system as `Device` objects, but you can filter the list of devices with keyword arguments to enumerate all available partitions for example:

```
>>> for device in context.list_devices(subsystem='block', DEVTYPE='partition'):
...     print(device)
...
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda/sda1')
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda/sda2')
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda/sda3')
```

The choice of the right filters depends on the use case and generally requires some knowledge about how `udev` classifies and categorizes devices. This is out of the scope of this guide. Poke around in `/sys/` to get a feeling for the `udev`-way of device handling, read the `udev` documentation or one of the tutorials in the net.

The keyword arguments of `list_devices()` provide the most common filter operations. You can apply other, less common filters by calling one of the `match_*` methods on the `Enumerator` returned by `list_devices()`.

1.2.4 Accessing individual devices directly

If you just need a single specific `Device`, you don’t need to enumerate all devices with a specific filter criterion. Instead, you can directly create `Device` objects from a device path (`Devices.from_path()`), by from a subsystem and device name (`Devices.from_name()`) or from a device file (`Devices.from_device_file()`). The following code gets the `Device` object for the first hard disc in three different ways:

```
>>> pyudev.Devices.from_path(context, '/sys/block/sda')
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda')
>>> pyudev.Devices.from_name(context, 'block', 'sda')
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda')
>>> pyudev.Devices.from_device_file(context, '/dev/sda')
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda')
```

As you can see, you need to pass a `Context` to both methods as reference to the `udev` database from which to retrieve information about the device.

Note: The *Device* objects created in the above example refer to the same device. Consequently, they are considered equal:

```
>>> pyudev.Devices.from_path(context, '/sys/block/sda') == pyudev.Devices.from_name(context, 'block', 'sda')
True
```

Whereas *Device* objects referring to different devices are unequal:

```
>>> pyudev.Devices.from_name(context, 'block', 'sda') == pyudev.Devices.from_name(context, 'block', 'sr0')
False
```

1.2.5 Querying device information

As you’ve seen, *Device* represents a device in the udev database. Each such device has a set of “device properties” (not to be confused with Python properties as created by `property()`!) that describe the capabilities and features of this device as well as its relationship to other devices.

Common device properties are also available as properties of a *Device* object. For instance, you can directly query the `device_node` and the `device_type` of block devices:

```
>>> for device in context.list_devices(subsystem='block'):
...     print('{0} ({1})'.format(device.device_node, device.device_type))
...
/dev/sr0 (disk)
/dev/sda (disk)
/dev/sda1 (partition)
/dev/sda2 (partition)
/dev/sda3 (partition)
```

For all other properties, *Device* provides a dictionary-like interface to directly access the device properties. You’ll get the same information as with the generic properties:

```
>>> for device in context.list_devices(subsystem='block'):
...     print('{0} ({1})'.format(device['DEVNAME'], device['DEVTYPE']))
...
/dev/sr0 (disk)
/dev/sda (disk)
/dev/sda1 (partition)
/dev/sda2 (partition)
/dev/sda3 (partition)
```

Warning: When filtering devices, you have to use the device property names. The names of corresponding properties of *Device* will generally **not** work. Compare the following two statements:

```
>>> [device.device_node for device in context.list_devices(subsystem='block', DEVTYPE='partition')]
[u'/dev/sda1', u'/dev/sda2', u'/dev/sda3']
>>> [device.device_node for device in context.list_devices(subsystem='block', device_type='partition')]
[]
```

But you can also query many device properties that are not available as Python properties on the *Device* object with a convenient mapping interface, like the filesystem type. *Device* provides a convenient mapping interface for this purpose:

```
>>> for device in context.list_devices(subsystem='block', DEVTYPE='partition'):
...     print('{0} ({1})'.format(device.device_node, device.get('ID_FS_TYPE')))
...
/dev/sda1 (ext3)
/dev/sda2 (swap)
/dev/sda3 (ext4)
```

Note: Such device specific properties may not be available on devices. Either use `get()` to specify default values for missing properties, or be prepared to catch `KeyError`.

Most device properties are computed by udev rules from the driver- and device-specific “device attributes”. The `Device.attributes` mapping gives you access to these attributes, but generally you should not need these. Use the device properties whenever possible.

1.2.6 Examining the device hierarchy

A `Device` is part of a device hierarchy, and can have a `parent` device that more or less resembles the physical relationship between devices. For instance, the `parent` of partition devices is a `Device` object that represents the disc the partition is located on:

```
>>> for device in context.list_devices(subsystem='block', DEVTYPE='partition'):
...     print('{0} is located on {1}'.format(device.device_node, device.parent.device_node))
...
/dev/sda1 is located on /dev/sda
/dev/sda2 is located on /dev/sda
/dev/sda3 is located on /dev/sda
```

Generally, you should not rely on the direct parent-child relationship between two devices. Instead of accessing the parent directly, search for a parent within a specific subsystem, e.g. for the parent block device, with `find_parent()`:

```
>>> for device in context.list_devices(subsystem='block', DEVTYPE='partition'):
...     print('{0} is located on {1}'.format(device.device_node, device.find_parent('block').device_node))
...
/dev/sda1 is located on /dev/sda
/dev/sda2 is located on /dev/sda
/dev/sda3 is located on /dev/sda
```

This also save you the tedious work of traversing the device tree manually, if you are interested in grand parents, like the name of the PCI slot of the SCSI or IDE controller of the disc that contains a partition:

```
>>> for device in context.list_devices(subsystem='block', DEVTYPE='partition'):
...     print('{0} attached to PCI slot {1}'.format(device.device_node, device.find_parent('pci')['PCI_SLOT']))
...
/dev/sda1 attached to PCI slot 0000:00:0d.0
/dev/sda2 attached to PCI slot 0000:00:0d.0
/dev/sda3 attached to PCI slot 0000:00:0d.0
```

1.2.7 Monitoring devices

Synchronous monitoring

The Linux kernel emits events whenever devices are added, removed (e.g. a USB stick was plugged or unplugged) or have their attributes changed (e.g. the charge level of the battery changed). With `pyudev.Monitor` you can react

on such events, for example to react on added or removed mountable filesystems:

```
>>> monitor = pyudev.Monitor.from_netlink(context)
>>> monitor.filter_by('block')
>>> for device in iter(monitor.poll, None):
...     if 'ID_FS_TYPE' in device:
...         print('{0} partition {1}'.format(action, device.get('ID_FS_LABEL')))
...
add partition MULTIBOOT
remove partition MULTIBOOT
```

After construction of a monitor, you can install an event filter on the monitor using `filter_by()`. In the above example only events from the `block` subsystem are handled.

Note: Always prefer `filter_by()` and `filter_by_tag()` over manually filtering devices (e.g. by `device.subsystem == 'block'` or tag in `device.tags`). These methods install the filter on the *kernel side*. A process waiting for events is thus only woken up for events that match these filters. This is much nicer in terms of power consumption and system load than executing filters in the process itself.

Eventually, you can receive events from the monitor. As you can see, a `Monitor` is iterable and synchronously yields occurred events. If you iterate over a `Monitor`, you will synchronously receive events in an endless loop, until you raise an exception, or `break` the loop.

This is the quick and dirty way of monitoring, suitable for small scripts or quick experiments. In most cases however, simply iterating over the monitor is not sufficient, because it blocks the main thread, and can only be stopped if an event occurs (otherwise the loop is not entered and you have no chance to `break` it).

Asynchronous monitoring

For such use cases, pyudev provides asynchronous monitoring with `MonitorObserver`. You can use it to log added and removed mountable filesystems to a file, for example:

```
>>> monitor = pyudev.Monitor.from_netlink(context)
>>> monitor.filter_by('block')
>>> def log_event(action, device):
...     if 'ID_FS_TYPE' in device:
...         with open('filesystems.log', 'a+') as stream:
...             print('{0} - {1}'.format(action, device.get('ID_FS_LABEL')), file=stream)
...
>>> observer = pyudev.MonitorObserver(monitor, log_event)
>>> observer.start()
```

The observer gets an event handler (`log_event()` in this case) which is asynchronously invoked on every event emitted by the underlying monitor after the observer has been started using `start()`.

Warning: The callback is invoked from a *different* thread than the one in which the observer was created. Be sure to protect access to shared resource properly when you access them from the callback (e.g. by locking).

The observer can be stopped at any moment using `stop()`:

```
>>> observer.stop()
```

Warning: Do *not* call `stop()` from the event handler, neither directly nor indirectly. Use `send_stop()` if you need to stop monitoring from inside the event handler.

GUI toolkit integration

If you're using a GUI toolkit, you already have the event system of the GUI toolkit at hand. `pyudev` provides observer classes that seamlessly integration in the event system of the GUI toolkit and relieve you from caring with synchronisation issues that would occur with thread-based monitoring as implemented by `MonitorObserver`.

`pyudev` supports all major GUI toolkits available for Python:

- Qt 5 using `pyudev.pyqt5`
- Qt 4 using `pyudev.pyqt4` for the `PyQt4` binding or `pyudev.pyside` for the `PySide` binding
- `PyGtk 2` using `pyudev.glib`
- `wxWidgets` and `wxPython` using `pyudev.wx`

Each of these modules provides an observer class that observes the monitor asynchronously and emits proper signals upon device events.

For instance, the above example would look like this in a `PySide` application:

```
>>> from pyudev.pyside import QUDevMonitorObserver
>>> monitor = pyudev.Monitor.from_netlink(context)
>>> observer = QUDevMonitorObserver(monitor)
>>> observer.deviceEvent.connect(log_event)
>>> monitor.start()
```

1.3 API documentation

This document provides API reference documentation for `pyudev`. Refer to the [User guide](#) for an introduction into `pyudev`.

<code>pyudev</code>	The Context provides the connection to the udev device database and enumerates devices.
<code>pyudev.pyqt4</code>	
<code>pyudev.pyqt5</code>	
<code>pyudev.pyside</code>	
<code>pyudev.glib</code>	<code>MonitorObserver</code> integrates device monitoring into the Glib
<code>pyudev.wx</code>	<code>MonitorObserver</code> integrates device monitoring into the wxPython_

1.3.1 pyudev - libudev binding

A binding to `libudev`.

The `Context` provides the connection to the udev device database and enumerates devices. Individual devices are represented by the `Device` class.

Device monitoring is provided by `Monitor` and `MonitorObserver`. With `pyudev.pyqt4`, `pyudev.pyside`, `pyudev.glib` and `pyudev.wx` device monitoring can be integrated into the event loop of various GUI toolkits.

<code>Context</code>	A device database connection.
<code>Device</code>	A single device with attached attributes and properties.
<code>Devices</code>	Class for constructing <code>Device</code> objects from various kinds of data.
<code>Monitor</code>	A synchronous device event monitor.
<code>MonitorObserver</code>	An asynchronous observer for device events.

Version information

`pyudev.__version__`

The version of `pyudev` as string. This string contains a major and a minor version number, and optionally a revision in the form `major.minor.revision`. As said, the `revision` part is optional and may not be present.

This attribute is mainly intended for display purposes, use `__version_info__` to check the version of `pyudev` in source code.

`pyudev.__version_info__`

The version of `pyudev` as tuple of integers. This tuple contains a major and a minor number, and optionally a revision number in the form `(major, minor, revision)`. As said, the `revision` component is optional and may not be present.

New in version 0.10.

`pyudev.udev_version()`

Get the version of the underlying `udev` library.

`udev` doesn't use a standard major-minor versioning scheme, but instead labels releases with a single consecutive number. Consequently, the version number returned by this function is a single integer, and not a tuple (like for instance the interpreter version in `sys.version_info`).

As `libudev` itself does not provide a function to query the version number, this function calls the `udevadm` utility, so be prepared to catch `EnvironmentError` and `CalledProcessError` if you call this function.

Return the version number as single integer. Raise `ValueError`, if the version number retrieved from `udev` could not be converted to an integer. Raise `EnvironmentError`, if `udevadm` was not found, or could not be executed. Raise `subprocess.CalledProcessError`, if `udevadm` returned a non-zero exit code. On Python 2.7 or newer, the `output` attribute of this exception is correctly set.

New in version 0.8.

Context – UDev database context

`class pyudev.Context`

A device database connection.

This class represents a connection to the `udev` device database, and is really *the* central object to access `udev`. You need an instance of this class for almost anything else in `pyudev`.

This class itself gives access to various `udev` configuration data (e.g. `sys_path`, `device_path`), and provides device enumeration (`list_devices()`).

Instances of this class can directly be given as `udev *` to functions wrapped through `ctypes`.

`__init__()`

Create a new context.

`sys_path`

The `sysfs` mount point defaulting to `/sys` as unicode string.

`device_path`

The device directory path defaulting to `/dev` as unicode string.

`run_path`

The run runtime directory path defaulting to `/run` as unicode string.

Required `udev` version: 167

New in version 0.10.

log_priority

The logging priority of the internal logging facility of udev as integer with a standard `syslog` priority. Assign to this property to change the logging priority.

UDev uses the standard `syslog` priorities. Constants for these priorities are defined in the `syslog` module in the standard library:

```
>>> import syslog
>>> context = pyudev.Context()
>>> context.log_priority = syslog.LOG_DEBUG
```

New in version 0.9.

list_devices (kwargs)**

List all available devices.

The arguments of this method are the same as for `Enumerator.match()`. In fact, the arguments are simply passed straight to method `match()`.

This function creates and returns an `Enumerator` object, that can be used to filter the list of devices, and eventually retrieve `Device` objects representing matching devices.

Changed in version 0.8: Accept keyword arguments now for easy matching.

Enumerator – device enumeration and filtering**class pyudev.Enumerator**

A filtered iterable of devices.

To retrieve devices, simply iterate over an instance of this class. This operation yields `Device` objects representing the available devices.

Before iteration the device list can be filtered by subsystem or by property values using `match_subsystem()` and `match_property()`. Multiple subsystem (property) filters are combined using a logical OR, filters of different types are combined using a logical AND. The following filter for instance:

```
devices.match_subsystem('block').match_property(
    'ID_TYPE', 'disk').match_property('DEVTYPE', 'disk')
```

means the following:

```
subsystem == 'block' and (ID_TYPE == 'disk' or DEVTYPE == 'disk')
```

Once added, a filter cannot be removed anymore. Create a new object instead.

Instances of this class can directly be given as given `udev_enumerate *` to functions wrapped through `ctypes`.

match (kwargs)**

Include devices according to the rules defined by the keyword arguments. These keyword arguments are interpreted as follows:

- The value for the keyword argument `subsystem` is forwarded to `match_subsystem()`.
- The value for the keyword argument `sys_name` is forwarded to `match_sys_name()`.
- The value for the keyword argument `tag` is forwarded to `match_tag()`.
- The value for the keyword argument `parent` is forwarded to `match_parent()`.

- All other keyword arguments are forwarded one by one to `match_property()`. The keyword argument itself is interpreted as property name, the value of the keyword argument as the property value.

All keyword arguments are optional, calling this method without no arguments at all is simply a noop.

Return the instance again.

New in version 0.8.

Changed in version 0.13: Add `parent` keyword.

match_subsystem (*subsystem*, *nomatch=False*)

Include all devices, which are part of the given `subsystem`.

`subsystem` is either a unicode string or a byte string, containing the name of the subsystem. If `nomatch` is `True` (default is `False`), the match is inverted: A device is only included if it is *not* part of the given `subsystem`.

Note that, if a device has no subsystem, it is not included either with value of `nomatch` `True` or with value of `nomatch` `False`.

Return the instance again.

match_sys_name (*sys_name*)

Include all devices with the given name.

`sys_name` is a byte or unicode string containing the device name.

Return the instance again.

New in version 0.8.

match_property (*prop*, *value*)

Include all devices, whose `prop` has the given `value`.

`prop` is either a unicode string or a byte string, containing the name of the property to match. `value` is a property value, being one of the following types:

- `int()`
- `bool()`
- A byte string
- Anything convertible to a unicode string (including a unicode string itself)

Return the instance again.

match_attribute (*attribute*, *value*, *nomatch=False*)

Include all devices, whose `attribute` has the given `value`.

`attribute` is either a unicode string or a byte string, containing the name of a sys attribute to match. `value` is an attribute value, being one of the following types:

- `int()`,
- `bool()`
- A byte string
- Anything convertible to a unicode string (including a unicode string itself)

If `nomatch` is `True` (default is `False`), the match is inverted: A device is include if the `attribute` does *not* match the given `value`.

Note: If `nomatch` is `True`, devices which do not have the given `attribute` at all are also included. In other words, with `nomatch=True` the given `attribute` is *not* guaranteed to exist on all returned devices.

Return the instance again.

`match_tag(tag)`

Include all devices, which have the given `tag` attached.

`tag` is a byte or unicode string containing the tag name.

Return the instance again.

Required udev version: 154

New in version 0.6.

`match_parent(parent)`

Include all devices on the subtree of the given `parent` device.

The `parent` device itself is also included.

`parent` is a *Device*.

Return the instance again.

Required udev version: 172

New in version 0.13.

`match_is_initialized()`

Include only devices, which are initialized.

Initialized devices have properly set device node permissions and context, and are (in case of network devices) fully renamed.

Currently this will not affect devices which do not have device nodes and are not network interfaces.

Return the instance again.

See also:

`Device.is_initialized`

Required udev version: 165

New in version 0.8.

`__iter__()`

Iterate over all matching devices.

Yield *Device* objects.

Devices – constructing *Device* objects

`class pyudev.Devices`

Class for constructing *Device* objects from various kinds of data.

Construction of device objects

classmethod `from_path` (*context*, *path*)

Create a device from a device path. The path may or may not start with the `sysfs` mount point:

```
>>> from pyudev import Context, Device
>>> context = Context()
>>> Devices.from_path(context, '/devices/platform')
Device(u'/sys/devices/platform')
>>> Devices.from_path(context, '/sys/devices/platform')
Device(u'/sys/devices/platform')
```

`context` is the `Context` in which to search the device. `path` is a device path as unicode or byte string.

Return a `Device` object for the device. Raise `DeviceNotFoundAtPathError`, if no device was found for `path`.

New in version 0.18.

classmethod `from_sys_path` (*context*, *sys_path*)

Create a new device from a given `sys_path`:

```
>>> from pyudev import Context, Device
>>> context = Context()
>>> Devices.from_sys_path(context, '/sys/devices/platform')
Device(u'/sys/devices/platform')
```

`context` is the `Context` in which to search the device. `sys_path` is a unicode or byte string containing the path of the device inside `sysfs` with the mount point included.

Return a `Device` object for the device. Raise `DeviceNotFoundAtPathError`, if no device was found for `sys_path`.

New in version 0.18.

classmethod `from_name` (*context*, *subsystem*, *sys_name*)

Create a new device from a given subsystem and a given `sys_name`:

```
>>> from pyudev import Context, Device
>>> context = Context()
>>> sda = Devices.from_name(context, 'block', 'sda')
>>> sda
Device(u'/sys/devices/pci0000:00/0000:00:1f.2/host0/target0:0:0/0:0:0:0/block/sda')
>>> sda == Devices.from_path(context, '/block/sda')
```

`context` is the `Context` in which to search the device. `subsystem` and `sys_name` are byte or unicode strings, which denote the subsystem and the name of the device to create.

Return a `Device` object for the device. Raise `DeviceNotFoundByNameError`, if no device was found with the given name.

New in version 0.18.

classmethod `from_device_number` (*context*, *typ*, *number*)

Create a new device from a device number with the given device type:

```
>>> import os
>>> from pyudev import Context, Device
>>> ctx = Context()
>>> major, minor = 8, 0
>>> device = Devices.from_device_number(context, 'block',
...     os.makedev(major, minor))
```

```
>>> device
Device(u'/sys/devices/pci0000:00/0000:00:11.0/host0/target0:0:0/0:0:0:0/block/sda')
>>> os.major(device.device_number), os.minor(device.device_number)
(8, 0)
```

Use `os.makedev()` to construct a device number from a major and a minor device number, as shown in the example above.

Warning: Device numbers are not unique across different device types. Passing a correct number with a wrong type may silently yield a wrong device object, so make sure to pass the correct device type.

`context` is the `Context`, in which to search the device. `type` is either `'char'` or `'block'`, according to whether the device is a character or block device. `number` is the device number as integer.

Return a `Device` object for the device with the given device number. Raise `DeviceNotFoundByNumberError`, if no device was found with the given device type and number.

New in version 0.18.

classmethod `from_device_file(context, filename)`

Create a new device from the given device file:

```
>>> from pyudev import Context, Device
>>> context = Context()
>>> device = Devices.from_device_file(context, '/dev/sda')
>>> device
Device(u'/sys/devices/pci0000:00/0000:00:0d.0/host2/target2:0:0/2:0:0:0/block/sda')
>>> device.device_node
u'/dev/sda'
```

Warning: Though the example seems to suggest that `device.device_node == filename` holds with `device = Devices.from_device_file(context, filename)`, this is only true in a majority of cases. There *can* be devices, for which this relation is actually false! Thus, do *not* expect `device_node` to be equal to the given filename for the returned `Device`. Especially, use `device_node` if you need the device file of a `Device` created with this method afterwards.

`context` is the `Context` in which to search the device. `filename` is a string containing the path of a device file.

Return a `Device` representing the given device file. Raise `DeviceNotFoundByFileError` if `filename` is no device file at all or if `filename` does not exist or if its metadata was inaccessible.

New in version 0.18.

classmethod `from_environment(context)`

Create a new device from the process environment (as in `os.environ`).

This only works reliable, if the current process is called from an udev rule, and is usually used for tools executed from `IMPORT=` rules. Use this method to create device objects in Python scripts called from udev rules.

`context` is the library `Context`.

Return a `Device` object constructed from the environment. Raise `DeviceNotFoundInEnvironmentError`, if no device could be created from the environment.

Required udev version: 152

New in version 0.18.

classmethod METHODS ()

Return methods that obtain a *Device* from a variety of different data.

Returns a list of from_* methods.

Return type list of class methods

New in version 0.18.

Device – accessing device information

class pyudev.Device

A single device with attached attributes and properties.

This class subclasses the Mapping ABC, providing a read-only dictionary mapping property names to the corresponding values. Therefore all well-known dictionary methods and operators (e.g. `.keys()`, `.items()`, `in`) are available to access device properties.

Aside of the properties, a device also has a set of udev-specific attributes like the path inside `sysfs`.

Device objects compare equal and unequal to other devices and to strings (based on *device_path*). However, there is no ordering on *Device* objects, and the corresponding operators `>`, `<`, `<=` and `>=` raise *TypeError*.

Warning: Never use object identity (`is` operator) to compare *Device* objects. *pyudev* may create multiple *Device* objects for the same device. Instead compare devices by value using `==` or `!=`.

Device objects are hashable and can therefore be used as keys in dictionaries and sets.

They can also be given directly as `udev_device *` to functions wrapped through `ctypes`.

Construction of device objects

classmethod from_path (context, path)

New in version 0.4.

Deprecated since version 0.18: Use *Devices.from_path* instead.

classmethod from_sys_path (context, sys_path)

Changed in version 0.4: Raise *NoSuchDeviceError* instead of returning `None`, if no device was found for `sys_path`.

Changed in version 0.5: Raise *DeviceNotFoundAtPathError* instead of *NoSuchDeviceError*.

Deprecated since version 0.18: Use *Devices.from_sys_path* instead.

classmethod from_name (context, subsystem, sys_name)

New in version 0.5.

Deprecated since version 0.18: Use *Devices.from_name* instead.

classmethod from_device_number (context, typ, number)

New in version 0.11.

Deprecated since version 0.18: Use *Devices.from_device_number* instead.

classmethod `from_device_file` (*context*, *filename*)

New in version 0.15.

Deprecated since version 0.18: Use `Devices.from_device_file` instead.

classmethod `from_environment` (*context*)

New in version 0.6.

Deprecated since version 0.18: Use `Devices.from_environment` instead.

General attributes

context

The `Context` to which this device is bound.

New in version 0.5.

sys_path

Absolute path of this device in `sysfs` including the `sysfs` mount point as unicode string.

sys_name

Device file name inside `sysfs` as unicode string.

sys_number

The trailing number of the `sys_name` as unicode string, or `None`, if the device has no trailing number in its name.

Note: The number is returned as unicode string to preserve the exact format of the number, especially any leading zeros:

```
>>> from pyudev import Context, Device
>>> context = Context()
>>> device = Devices.from_path(context, '/sys/devices/LNXSYSTM:00')
>>> device.sys_number
u'00'
```

To work with numbers, explicitly convert them to ints:

```
>>> int(device.sys_number)
0
```

New in version 0.11.

device_path

Kernel device path as unicode string. This path uniquely identifies a single device.

Unlike `sys_path`, this path does not contain the `sysfs` mount point. However, the path is absolute and starts with a slash `'/'`.

tags

A `Tags` object representing the tags attached to this device.

The `Tags` object supports a test for a single tag as well as iteration over all tags:

```
>>> from pyudev import Context
>>> context = Context()
>>> device = next(iter(context.list_devices(tag='systemd')))
>>> 'systemd' in device.tags
True
```

```
>>> list(device.tags)
[u'seat', u'systemd', u'uaccess']
```

Tags are arbitrary classifiers that can be attached to devices by udev scripts and daemons. For instance, `systemd` uses tags for [multi-seat](#) support.

Required udev version: 154

New in version 0.6.

Changed in version 0.13: Return a [Tags](#) object now.

Device driver and subsystem

subsystem

Name of the subsystem this device is part of as unicode string.

Returns name of subsystem if found, else None

Return type unicode string or NoneType

driver

The driver name as unicode string, or None, if there is no driver for this device.

New in version 0.5.

device_type

Device type as unicode string, or None, if the device type is unknown.

```
>>> from pyudev import Context
>>> context = Context()
>>> for device in context.list_devices(subsystem='net'):
...     '{0} - {1}'.format(device.sys_name, device.device_type or 'ethernet')
...
u'eth0 - ethernet'
u'wlan0 - wlan'
u'lo - ethernet'
u'vboxnet0 - ethernet'
```

New in version 0.10.

Device nodes

device_node

Absolute path to the device node of this device as unicode string or None, if this device doesn't have a device node. The path includes the device directory (see [Context.device_path](#)).

This path always points to the actual device node associated with this device, and never to any symbolic links to this device node. See [device_links](#) to get a list of symbolic links to this device node.

Warning: For devices created with [from_device_file\(\)](#), the value of this property is not necessary equal to the filename given to [from_device_file\(\)](#).

device_number

The device number of the associated device as integer, or 0, if no device number is associated.

Use [os.major\(\)](#) and [os.minor\(\)](#) to decompose the device number into its major and minor number:

```
>>> import os
>>> from pyudev import Context, Device
>>> context = Context()
>>> sda = Devices.from_name(context, 'block', 'sda')
>>> sda.device_number
2048L
>>> (os.major(sda.device_number), os.minor(sda.device_number))
(8, 0)
```

For devices with an associated `device_node`, this is the same as the `st_rdev` field of the `stat` result of the `device_node`:

```
>>> os.stat(sda.device_node).st_rdev
2048
```

New in version 0.11.

device_links

An iterator, which yields the absolute paths (including the device directory, see `Context.device_path`) of all symbolic links pointing to the `device_node` of this device. The paths are unicode strings.

UDev can create symlinks to the original device node (see `device_node`) inside the device directory. This is often used to assign a constant, fixed device node to devices like removeable media, which technically do not have a constant device node, or to map a single device into multiple device hierarchies. The property provides access to all such symbolic links, which were created by UDev for this device.

Warning: Links are not necessarily resolved by `Devices.from_device_file()`. Hence do *not* rely on `Devices.from_device_file(context, link).device_path == device.device_path` from any link in `device.device_links`.

Device initialization time

is_initialized

True, if the device is initialized, False otherwise.

A device is initialized, if udev has already handled this device and has set up device node permissions and context, or renamed a network device.

Consequently, this property is only implemented for devices with a device node or for network devices. On all other devices this property is always True.

It is *not* recommended, that you use uninitialized devices.

See also:

`time_since_initialized`

Required udev version: 165

New in version 0.8.

time_since_initialized

The time elapsed since initialization as `timedelta`.

This property is only implemented on devices, which need to store properties in the udev database. On all other devices this property is simply zero `timedelta`.

See also:

is_initialized

Required udev version: 165

New in version 0.8.

Device hierarchy

parent

The parent *Device* or None, if there is no parent device.

ancestors

Yield all ancestors of this device from bottom to top.

Return an iterator yielding a *Device* object for each ancestor of this device from bottom to top.

New in version 0.16.

children

Yield all direct children of this device.

Note: In udev, parent-child relationships are generally ambiguous, i.e. a parent can have multiple children, and a child can have multiple parents. Hence, *child.parent == parent* does generally *not* hold for all *child* objects in *parent.children*. In other words, the *parent* of a device in this property can be different from this device!

Note: As the underlying library does not provide any means to directly query the children of a device, this property performs a linear search through all devices.

Return an iterable yielding a *Device* object for each direct child of this device.

Required udev version: 172

Changed in version 0.13: Requires udev version 172 now.

find_parent(subsystem, device_type=None)

Find the parent device with the given *subsystem* and *device_type*.

subsystem is a byte or unicode string containing the name of the subsystem, in which to search for the parent. *device_type* is a byte or unicode string holding the expected device type of the parent. It can be None (the default), which means, that no specific device type is expected.

Return a parent *Device* within the given *subsystem* and, if *device_type* is not None, with the given *device_type*, or None, if this device has no parent device matching these constraints.

New in version 0.9.

Device events

action

The device event action as string, or None, if this device was not received from a *Monitor*.

Usual actions are:

'add' A device has been added (e.g. a USB device was plugged in)

'remove' A device has been removed (e.g. a USB device was unplugged)

'**change**' Something about the device changed (e.g. a device property)

'**online**' The device is online now

'**offline**' The device is offline now

Warning: Though the actions listed above are the most common, this property *may* return other values, too, so be prepared to handle unknown actions!

New in version 0.16.

sequence_number

The device event sequence number as integer, or 0 if this device has no sequence number, i.e. was not received from a *Monitor*.

New in version 0.16.

Device properties

__iter__()

Iterate over the names of all properties defined for this device.

Return a generator yielding the names of all properties of this device as unicode strings.

__len__()

Return the amount of properties defined for this device as integer.

__getitem__(prop)

Get the given property from this device.

prop is a unicode or byte string containing the name of the property.

Return the property value as unicode string, or raise a *KeyError*, if the given property is not defined for this device.

asint(prop)

Get the given property from this device as integer.

prop is a unicode or byte string containing the name of the property.

Return the property value as integer. Raise a *KeyError*, if the given property is not defined for this device, or a *ValueError*, if the property value cannot be converted to an integer.

asbool(prop)

Get the given property from this device as boolean.

A boolean property has either a value of '1' or of '0', where '1' stands for *True*, and '0' for *False*. Any other value causes a *ValueError* to be raised.

prop is a unicode or byte string containing the name of the property.

Return *True*, if the property value is '1' and *False*, if the property value is '0'. Any other value raises a *ValueError*. Raise a *KeyError*, if the given property is not defined for this device.

Sysfs attributes

attributes

The system attributes of this device as read-only *Attributes* mapping.

System attributes are basically normal files inside the the device directory. These files contain all sorts of information about the device, which may not be reflected by properties. These attributes are commonly used for matching in udev rules, and can be printed using `udevadm info --attribute-walk`.

The values of these attributes are not always proper strings, and can contain arbitrary bytes.

New in version 0.5.

Deprecated members

traverse()

Traverse all parent devices of this device from bottom to top.

Return an iterable yielding all parent devices as *Device* objects, *not* including the current device. The last yielded *Device* is the top of the device hierarchy.

Deprecated since version 0.16: Will be removed in 1.0. Use *ancestors* instead.

class pyudev.Attributes

udev attributes for *Device* objects.

New in version 0.5.

device

The *Device* to which these attributes belong.

asstring(attribute)

Get the given *attribute* for the device as unicode string.

Parameters *attribute* (*unicode or byte string*) – the key for an attribute value

Returns the value corresponding to *attribute*, as unicode

Return type *unicode*

Raises

- **KeyError** – if no value found for *attribute*
- **UnicodeDecodeError** – if value is not convertible

asint(attribute)

Get the given *attribute* as an int.

Parameters *attribute* (*unicode or byte string*) – the key for an attribute value

Returns the value corresponding to *attribute*, as an int

Return type *int*

Raises

- **KeyError** – if no value found for *attribute*
- **UnicodeDecodeError** – if value is not convertible to unicode
- **ValueError** – if unicode value can not be converted to an int

asbool(attribute)

Get the given *attribute* from this device as a bool.

Parameters *attribute* (*unicode or byte string*) – the key for an attribute value

Returns the value corresponding to *attribute*, as bool

Return type *bool*

Raises

- **KeyError** – if no value found for attribute
- **UnicodeDecodeError** – if value is not convertible to unicode
- **ValueError** – if unicode value can not be converted to a bool

A boolean attribute has either a value of '1' or of '0', where '1' stands for True, and '0' for False. Any other value causes a `ValueError` to be raised.

class pyudev.Tags

A iterable over `Device` tags.

Subclasses the `Container` and the `Iterable ABC`.

__iter__()

Iterate over all tags.

Yield each tag as unicode string.

__contains__(tag)

Check for existence of tag.

tag is a tag as unicode string.

Return True, if tag is attached to the device, False otherwise.

Device exceptions**class pyudev.DeviceNotFoundError**

An exception indicating that no `Device` was found.

Changed in version 0.5: Rename from `NoSuchDeviceError` to its current name.

class pyudev.DeviceNotFoundAtPathError(sys_path)

A `DeviceNotFoundError` indicating that no `Device` was found at a given path.

sys_path

The path that caused this error as string.

class pyudev.DeviceNotFoundByNameError(subsystem, sys_name)

A `DeviceNotFoundError` indicating that no `Device` was found with a given name.

subsystem

The subsystem that caused this error as string.

sys_name

The sys name that caused this error as string.

class pyudev.DeviceNotFoundByNumberError(typ, number)

A `DeviceNotFoundError` indicating, that no `Device` was found for a given device number.

device_number

The device number causing this error as integer.

device_type

The device type causing this error as string. Either 'char' or 'block'.

class pyudev.DeviceNotFoundInEnvironmentError

A `DeviceNotFoundError` indicating, that no `Device` could be constructed from the process environment.

Monitor – device monitoring

class `pyudev.Monitor`

A synchronous device event monitor.

A *Monitor* object connects to the udev daemon and listens for changes to the device list. A monitor is created by connecting to the kernel daemon through netlink (see `from_netlink()`):

```
>>> from pyudev import Context, Monitor
>>> context = Context()
>>> monitor = Monitor.from_netlink(context)
```

Once the monitor is created, you can add a filter using `filter_by()` or `filter_by_tag()` to drop incoming events in subsystems, which are not of interest to the application:

```
>>> monitor.filter_by('input')
```

When the monitor is eventually set up, you can either poll for events synchronously:

```
>>> device = monitor.poll(timeout=3)
>>> if device:
...     print('{0.action}: {0}'.format(device))
... 
```

Or you can monitor events asynchronously with *MonitorObserver*.

To integrate into various event processing frameworks, the monitor provides a `selectable` file description by `fileno()`. However, do *not* read or write directly on this file descriptor.

Instances of this class can directly be given as `udev_monitor *` to functions wrapped through `ctypes`.

Changed in version 0.16: Remove `from_socket()` which is deprecated, and even removed in recent udev versions.

classmethod `from_netlink(context, source=u'udev')`

Create a monitor by connecting to the kernel daemon through netlink.

`context` is the *Context* to use. `source` is a string, describing the event source. Two sources are available:

'udev' (the default) Events emitted after udev as registered and configured the device. This is the absolutely recommended source for applications.

'kernel' Events emitted directly after the kernel has seen the device. The device has not yet been configured by udev and might not be usable at all. **Never** use this, unless you know what you are doing.

Return a new *Monitor* object, which is connected to the given source. Raise *ValueError*, if an invalid source has been specified. Raise *EnvironmentError*, if the creation of the monitor failed.

`context`

The *Context* to which this monitor is bound.

New in version 0.5.

`started`

True, if this monitor was started, False otherwise. Readonly.

See also:

`start()`

New in version 0.16.

fileno()

Return the file description associated with this monitor as integer.

This is really a real file descriptor ;), which can be watched and `select.select()`ed.

filter_by(subsystem, device_type=None)

Filter incoming events.

`subsystem` is a byte or unicode string with the name of a subsystem (e.g. `'input'`). Only events originating from the given subsystem pass the filter and are handed to the caller.

If given, `device_type` is a byte or unicode string specifying the device type. Only devices with the given device type are propagated to the caller. If `device_type` is not given, no additional filter for a specific device type is installed.

These filters are executed inside the kernel, and client processes will usually not be woken up for device, that do not match these filters.

Changed in version 0.15: This method can also be after `start()` now.

filter_by_tag(tag)

Filter incoming events by the given `tag`.

`tag` is a byte or unicode string with the name of a tag. Only events for devices which have this tag attached pass the filter and are handed to the caller.

Like with `filter_by()` this filter is also executed inside the kernel, so that client processes are usually not woken up for devices without the given `tag`.

Required udev version: 154

New in version 0.9.

Changed in version 0.15: This method can also be after `start()` now.

remove_filter()

Remove any filters installed with `filter_by()` or `filter_by_tag()` from this monitor.

Warning: Up to udev 181 (and possibly even later versions) the underlying `udev_monitor_filter_remove()` seems to be broken. If used with affected versions this method always raises `ValueError`.

Raise `EnvironmentError` if removal of installed filters failed.

New in version 0.15.

start()

Start this monitor.

The monitor will not receive events until this method is called. This method does nothing if called on an already started `Monitor`.

Note: Typically you don't need to call this method. It is implicitly called by `poll()` and `__iter__()`.

See also:

`started`

Changed in version 0.16: This method does nothing if the `Monitor` was already started.

set_receive_buffer_size(size)

Set the receive buffer size.

size is the requested buffer size in bytes, as integer.

Note: The CAP_NET_ADMIN capability must be contained in the effective capability set of the caller for this method to succeed. Otherwise `EnvironmentError` will be raised, with `errno` set to `EPERM`. Unprivileged processes typically lack this capability. You can check the capabilities of the current process with the `python-prctl` module:

```
>>> import prctl
>>> prctl.cap_effective.net_admin
```

Raise `EnvironmentError`, if the buffer size could not be set.

New in version 0.13.

poll(timeout=None)

Poll for a device event.

You can use this method together with `iter()` to synchronously monitor events in the current thread:

```
for device in iter(monitor.poll, None):
    print('{0.action} on {0.device_path}'.format(device))
```

Since this method will never return `None` if no timeout is specified, this is effectively an endless loop. With `functools.partial()` you can also create a loop that only waits for a specified time:

```
for device in iter(partial(monitor.poll, 3), None):
    print('{0.action} on {0.device_path}'.format(device))
```

This loop will only wait three seconds for a new device event. If no device event occurred after three seconds, the loop will exit.

timeout is a floating point number that specifies a time-out in seconds. If omitted or `None`, this method blocks until a device event is available. If 0, this method just polls and will never block.

Note: This method implicitly calls `start()`.

Return the received `Device`, or `None` if a timeout occurred. Raise `EnvironmentError` if event retrieval failed.

See also:

Device.action The action that created this event.

Device.sequence_number The sequence number of this event.

New in version 0.16.

Deprecated members

enable_receiving()

Switch the monitor into listing mode.

Connect to the event source and receive incoming events. Only after calling this method, the monitor listens for incoming events.

Note: This method is implicitly called by `__iter__()`. You don't need to call it explicitly, if you are iterating over the monitor.

Deprecated since version 0.16: Will be removed in 1.0. Use `start()` instead.

receive_device()

Receive a single device from the monitor.

Warning: You *must* call `start()` before calling this method.

The caller must make sure, that there are events available in the event queue. The call blocks, until a device is available.

If a device was available, return `(action, device)`. `device` is the `Device` object describing the device. `action` is a string describing the action. Usual actions are:

- 'add' A device has been added (e.g. a USB device was plugged in)
- 'remove' A device has been removed (e.g. a USB device was unplugged)
- 'change' Something about the device changed (e.g. a device property)
- 'online' The device is online now
- 'offline' The device is offline now

Raise `EnvironmentError`, if no device could be read.

Deprecated since version 0.16: Will be removed in 1.0. Use `Monitor.poll()` instead.

__iter__()

Wait for incoming events and receive them upon arrival.

This methods implicitly calls `start()`, and starts polling the `fileno()` of this monitor. If a event comes in, it receives the corresponding device and yields it to the caller.

The returned iterator is endless, and continues receiving devices without ever stopping.

Yields `(action, device)` (see `receive_device()` for a description).

Deprecated since version 0.16: Will be removed in 1.0. Use an explicit loop over `poll()` instead, or monitor asynchronously with `MonitorObserver`.

MonitorObserver – asynchronous device monitoring

class `pyudev.MonitorObserver` (`monitor`, `event_handler=None`, `callback=None`, `*args`, `**kwargs`)

An asynchronous observer for device events.

This class subclasses `Thread` class to asynchronously observe a `Monitor` in a background thread:

```
>>> from pyudev import Context, Monitor, MonitorObserver
>>> context = Context()
>>> monitor = Monitor.from_netlink(context)
>>> monitor.filter_by(subsystem='input')
>>> def print_device_event(device):
...     print('background event {0.action}: {0.device_path}'.format(device))
>>> observer = MonitorObserver(monitor, callback=print_device_event, name='monitor-observer')
>>> observer.daemon
True
>>> observer.start()
```

In the above example, input device events will be printed in background, until `stop()` is called on `observer`.

Note: Instances of this class are always created as daemon thread. If you do not want to use daemon threads for monitoring, you need explicitly set `daemon` to `False` before invoking `start()`.

See also:

`Device.action` The action that created this event.

`Device.sequence_number` The sequence number of this event.

New in version 0.14.

Changed in version 0.15: `Monitor.start()` is implicitly called when the thread is started.

monitor

Get the `Monitor` observer by this object.

`__init__` (`monitor`, `event_handler=None`, `callback=None`, `*args`, `**kwargs`)

Create a new observer for the given monitor.

`monitor` is the `Monitor` to observe. `callback` is the callable to invoke on events, with the signature `callback(device)` where `device` is the `Device` that caused the event.

Warning: `callback` is invoked in the observer thread, hence the observer is blocked while `callback` executes.

`args` and `kwargs` are passed unchanged to the constructor of `Thread`.

Deprecated since version 0.16: The `event_handler` argument will be removed in 1.0. Use the `callback` argument instead.

Changed in version 0.16: Add `callback` argument.

send_stop()

Send a stop signal to the background thread.

The background thread will eventually exit, but it may still be running when this method returns. This method is essentially the asynchronous equivalent to `stop()`.

Note: The underlying `monitor` is *not* stopped.

stop()

Synchronously stop the background thread.

Note: This method can safely be called from the observer thread. In this case it is equivalent to `send_stop()`.

Send a stop signal to the background (see `send_stop()`), and waits for the background thread to exit (see `join()`) if the current thread is *not* the observer thread.

After this method returns in a thread *that is not the observer thread*, the `callback` is guaranteed to not be invoked again anymore.

Note: The underlying *monitor* is *not* stopped.

Changed in version 0.16: This method can be called from the observer thread.

1.3.2 pyudev.pyqt4 – PyQt4 integration

Deprecated API

1.3.3 pyudev.pyqt5 – PyQt5 integration

1.3.4 pyudev.pyside – PySide integration

Deprecated API

1.3.5 pyudev.glib – Glib/Gtk 2 integration

Glib integration.

MonitorObserver integrates device monitoring into the Glib mainloop by turing device events into Glib signals. *glib* and *gobject* from *PyGObject* must be available when importing this module. *PyGtk* is not required.

New in version 0.7.

class `pyudev.glib.MonitorObserver` (*monitor*)

An observer for device events integrating into the *glib* mainloop.

This class inherits *GObject* to turn device events into *glib* signals.

```
>>> from pyudev import Context, Monitor
>>> from pyudev.glib import MonitorObserver
>>> context = Context()
>>> monitor = Monitor.from_netlink(context)
>>> monitor.filter_by(subsystem='input')
>>> observer = MonitorObserver(monitor)
>>> def device_event(observer, device):
...     print('event {0} on device {1}'.format(device.action, device))
>>> observer.connect('device-event', device_event)
>>> monitor.start()
```

This class is a child of `gobject.GObject`.

monitor

The *Monitor* observed by this object.

event_source

The event source, which represents the watch on the *monitor* (as returned by `glib.io_add_watch()`), or *None*, if *enabled* is *False*.

enabled

Whether this observer is enabled or not.

If *True* (the default), this observer is enabled, and emits events. Otherwise it is disabled and does not emit any events.

New in version 0.14.

Signals

This class emits the following GObject signal:

device-event(observer, action, device)

Emitted upon any device event.

`observer` is the *MonitorObserver*, which emitted the signal. `device` is the *Device*, which caused this event.

Use *action* to get the type of event.

Deprecated API

class `pyudev.glib.GUDevMonitorObserver(monitor)`

An observer for device events integrating into the `glib` mainloop.

Deprecated since version 0.17: Will be removed in 1.0. Use *MonitorObserver* instead.

monitor

The *Monitor* observed by this object.

event_source

The event source, which represents the watch on the *monitor* (as returned by `glib.io_add_watch()`), or `None`, if *enabled* is `False`.

enabled

Whether this observer is enabled or not.

If `True` (the default), this observer is enabled, and emits events. Otherwise it is disabled and does not emit any events.

New in version 0.14.

Signals

This class emits the following GObject signals:

device-event(observer, action, device)

Emitted upon any device event. `observer` is the *GUDevMonitorObserver*, which emitted the signal. `action` is a unicode string containing the action name, and `device` is the *Device*, which caused this event.

Basically the last two arguments of this signal are simply the return value of *receive_device()*

device-added(observer, device)

Emitted if a *Device* is added (e.g a USB device was plugged).

device-removed(observer, device)

Emitted if a *Device* is removed (e.g. a USB device was unplugged).

device-changed(observer, device)

Emitted if a *Device* was somehow changed (e.g. a change of a property)

device-moved(observer, device)

Emitted if a *Device* was renamed, moved or re-parented.

1.3.6 pyudev.wx – wxPython integration

Wx integration.

MonitorObserver integrates device monitoring into the wxPython_ mainloop by turing device events into wx events.

wx from wxPython_ must be available when importing this module.

New in version 0.14.

class pyudev.wx.**MonitorObserver** (*monitor*)

An observer for device events integrating into the wx mainloop.

This class inherits *EvtHandler* to turn device events into wx events:

```
>>> from pyudev import Context, Monitor
>>> from pyudev.wx import MonitorObserver
>>> context = Context()
>>> monitor = Monitor.from_netlink(context)
>>> monitor.filter_by(subsystem='input')
>>> observer = MonitorObserver(monitor)
>>> def device_event(event):
...     print('action {0} on device {1}'.format(event.device.action, event.device))
>>> observer.Bind(EVT_DEVICE_EVENT, device_event)
>>> monitor.start()
```

This class is a child of wx.EvtHandler.

New in version 0.17.

monitor

The *Monitor* observed by this object.

enabled

Whether this observer is enabled or not.

If True (the default), this observer is enabled, and emits events. Otherwise it is disabled and does not emit any events.

Events

MonitorObserver posts the following event:

pyudev.wx.**EVT_DEVICE_EVENT**

Emitted upon any device event. Receivers get a *DeviceEvent* object as argument.

class pyudev.wx.**DeviceEvent**

Argument object for *EVT_DEVICE_EVENT*.

device

The *Device* object that caused this event.

Use *action* to get the type of event.

Deprecated members

action

A unicode string containing the action name.

Deprecated since version 0.17: Will be removed in 1.0. Use *action* instead.

Deprecated API

class `pyudev.wx.WxUDevMonitorObserver` (*monitor*)

An observer for device events integrating into the `wx` mainloop.

Deprecated since version 0.17: Will be removed in 1.0. Use `MonitorObserver` instead.

monitor

The `Monitor` observed by this object.

enabled

Whether this observer is enabled or not.

If `True` (the default), this observer is enabled, and emits events. Otherwise it is disabled and does not emit any events.

Events

`WxUDevMonitorObserver` posts the following events in addition to `EVT_DEVICE_EVENT`:

`pyudev.wx.EVT_DEVICE_ADDED`

Emitted if a `Device` is added (e.g. a USB device was plugged). Receivers get a `DeviceAddedEvent` object as argument.

Deprecated since version 0.17: Will be removed in 1.0.

`pyudev.wx.EVT_DEVICE_REMOVED`

Emitted if a `Device` is removed (e.g. a USB device was unplugged). Receivers get a `DeviceRemovedEvent` object as argument.

Deprecated since version 0.17: Will be removed in 1.0.

`pyudev.wx.EVT_DEVICE_CHANGED`

Emitted if a `Device` was somehow changed (e.g. a change of a property). Receivers get a `DeviceChangedEvent` object as argument.

Deprecated since version 0.17: Will be removed in 1.0.

`pyudev.wx.EVT_DEVICE_MOVED`

Emitted if a `Device` was renamed, moved or re-parented. Receivers get a `DeviceMovedEvent` object as argument.

class `pyudev.wx.DeviceAddedEvent`

class `pyudev.wx.DeviceRemovedEvent`

class `pyudev.wx.DeviceChangedEvent`

class `pyudev.wx.DeviceMovedEvent`

Argument objects for `EVT_DEVICE_ADDED`, `EVT_DEVICE_REMOVED`, `EVT_DEVICE_CHANGED` and `EVT_DEVICE_MOVED`.

Deprecated since version 0.17: Will be removed in 1.0.

device

The `Device` object that caused this event.

Support

Please report issues, bugs and questions to the [issue tracker](#), but respect the following guidelines:

- Check that the issue has not already been reported.
- Check that the issue is not already fixed in the `master` branch.
- Open issues with clear title and a detailed description in grammatically correct, complete sentences.
- Include the Python version and the udev version (see `udevadm --version`) in the description of your issue.

Development

The source code is hosted on [GitHub](#):

```
git clone https://github.com/lunaryorn/pyudev.git
```

If you want to contribute to pyudev, please read the guidelines for contributions and the testsuite documentation.

3.1 Contribute

Please fork the repository, and send pull requests with new features or bug fixes, but respect the following guidelines:

- Read how to properly contribute to open source projects on [GitHub](#).
- Understand the branching model.
- Use a topic branch based on the `develop` branch to easily amend a pull request later, if necessary.
- Write good commit messages.
- Squash commits on the topic branch before opening a pull request.
- Respect [PEP 8](#) (use `pep8` to check your coding style compliance).
- Add unit tests if possible (refer to the [testsuite documentation](#)).
- Add API documentation in docstrings.
- Open a [pull request](#), that relates to but one subject with a clear title and description in grammatically correct, complete sentences.

Complying to these guidelines greatly increase the change of getting your pull request merged. You will be asked to improve your changeset if your pull request breaks any of the above guidelines.

If you intend to make larger changes, especially if these changes break the ABI, please ask on the mailing list first.

3.2 Testsuite documentation

This document explains the pyudev test suite and how to add new tests to this suite.

The pyudev testsuite uses the powerful [pytest](#) unittest framework, accompanied by the nice [mock](#) library for mocking native functions and heavily extended with plugins to support the tests.

3.2.1 Test running

Virtual testing

If you are on a non-Linux system install [VirtualBox](#) and [Vagrant](#), and run `make vagrant-test`.

You may specify arbitrary `py.test` arguments by `TESTARGS`:

```
make TESTARGS='--enable-privileged -k observer --verbose' vagrant-test
```

Vagrant automatically fetches, installs and provisions a virtual machine based on Ubuntu Lucid. This virtual machine has the pyudev source code linked in as shared folder under `/vagrant`, and two virtualenvs for Python 2 and Python 3 with all dependencies installed at `~/pyudev-py2` and `~/pyudev-py3` respectively. Use `vagrant ssh` to get a shell on this machine.

Direct testing using tox

If you are on a Linux system run all tests with `tox`. This tool automatically creates virtualenvs (see [virtualenv](#)), installs all packages required by the test suite, and runs the tests.

Run all pyudev tests against Python 2.7, Python 3.2 and PyPy:

```
tox -e py27,py32,pypy
```

Pass any arguments you want to `py.test` after two dashes `--`:

```
tox -e py27,py32,pypy -- --enable-privileged
```

Notes

Device samples

Many pyudev tests run against the real device database of the system the tests are executed on. As testing against the whole database takes a long time, tests are run against a random sample by default. With the command line options provided by `udev_database` you can configure the size of this sample, or run the tests against a single device or the whole database.

Privileged tests

Some tests need to execute privileged operations like loading or unloading of kernel modules to trigger real udev events. These tests are disabled by default. Refer to `privileged` for more information on how to enable these tests and configure them properly.

3.2.2 plugins – Testsuite plugins

Plugins to support the pyudev testsuite.

The following plugins are provided and enabled:

privileged – Privileged operations

Support privileged operations to trigger real udev events.

This plugin adds `load_dummy()` and `unload_dummy()` to the `pytest` namespace.

Command line options

The plugin adds the following command line options to `py.test`:

`--enable-privileged`

Enable privileged tests. You'll need to have **sudo** configured correctly in order to run tests with this option.

Configuration

In order to execute these tests without failure, you need to configure **sudo** to allow the user that executes the test to run the following commands:

- `modprobe dummy`
- `modprobe -r dummy`

To do so, create a file `/etc/sudoers.d/20pyudev-tests` with the following content:

```
me ALL = (root) NOPASSWD: /sbin/modprobe dummy, /sbin/modprobe -r dummy
```

Replace `me` with your actual user name. `NOPASSWD:` tells **sudo** not to ask for a password when executing these commands. This is simply for the sake of convenience and to allow unattended test execution. Remove this word if you want to be asked for a password.

Make sure to change the owner and group to `root:root` and the permissions of this file to `440` afterwards, other **sudo** will refuse to load the file. Also check the file with **visudo** to prevent syntactic errors:

```
$ chown root:root /etc/sudoers.d/20pyudev-tests
$ chmod 440 /etc/sudoers.d/20pyudev-tests
$ visudo -c -f /etc/sudoers.d/20pyudev-tests
```

pytest namespace

The plugin adds the following functions to the `pytest` namespace:

`plugins.privileged.load_dummy()`

Load the dummy module.

If privileged tests are disabled, the current test is skipped.

`plugins.privileged.unload_dummy()`

Unload the dummy module.

If privileged tests are disabled, the current test is skipped.

fake_monitor – A fake Monitor

Provide a fake *Monitor*.

This fake monitor allows to trigger arbitrary events. Use this class to test class building upon monitor without the need to rely on real events generated by privileged operations as provided by the *privileged* plugin.

`class plugins.fake_monitor.FakeMonitor(device_to_emit)`

A fake *Monitor* which allows you to trigger arbitrary events.

This fake monitor implements the complete *Monitor* interface and works on real file descriptors so that you can `select()` the monitor.

`close()`

Close sockets acquired by this monitor.

`trigger_event()`

Trigger an event on clients of this monitor.

Funcargs

The plugin provides the following *funcargs*:

`plugins.fake_monitor.fake_monitor(request)`

Return a FakeMonitor, which emits the platform device as returned by the `fake_monitor_device` funcarg on all triggered actions.

Warning: To use this funcarg, you have to provide the `fake_monitor_device` funcarg!

mock_libudev – Mock calls to libudev

Plugin to mock calls to libudev.

This plugin adds `libudev_list()` to the `pytest` namespace.

`plugins.mock_libudev.libudev_list(function, items)`

Mock a libudev linked list:

```
with pytest.libudev_list(device._libudev, 'udev_device_get_tag_list_entry', ['foo', 'bar']):
    assert list(device.tags) == ['foo', 'bar']
```

`function` is a string containing the name of the libudev function that returns the list. `items` is an iterable yielding items which shall be returned by the mocked list function. An item in `items` can either be a tuple with two components, where the first component is the item name, and the second the item value, or a single element, which is the item name. The item value is `None` in this case.

travis – Support for Travis CI

Support for Travis CI.

Test markers

`pytest.mark.not_on_travis`

Do not run the decorated test on Travis CI:

```
@pytest.mark.not_on_travis
def test_foo():
    assert True
```

`test_foo` will not be run on Travis CI.

pytest namespace

The plugin adds the following functions to the `pytest` namespace:

`plugins.travis.is_on_travis_ci()`
Determine whether the tests run on Travis CI.
Return `True`, if so, or `False` otherwise.

Endorsements

If you're using pyudev and want to say something about it please add yourself to the endorsements page.

4.1 pyudev Users

If you are using pyudev and would like the world to know how and why, here is the place. Just submit a PR with an addition to the documentation, something like:

4.1.1 Choice of information about yourself.

What you are doing with pyudev and why it beats the alternatives.

Other reading

5.1 Changelog

5.1.1 0.19.0 (Feb 3, 2015)

- Restore raising `KeyError` by `Attributes.as*` methods when attribute not found.
- Explicitly require six module.
- Never raise a `DeviceNotFoundError` when iterating over a device enumeration.
- `Device.subsystem()` now returns `None` if device has no subsystem.
- Add `DeprecationWarnings` to deprecated `Device` methods.
- Replace “/” with “!” in `Device.from_name()` `sys_name` parameter.
- Add some unstable classes for parsing some kinds of values.
- Make version info more like Python’s including micro numbers and levels.
- Refactor some internal modules into subdirectories.
- Work on tests and reproducers.

5.1.2 0.18 (Dec 1, 2015)

- `DeviceNotFoundError` is no longer a subtype of `LookupError`
- Added support for `pyqt5` monitor observer
- Added `discover` module, which looks up a device on limited information
- `Attributes` class no longer extends `Mapping`, extends `object` instead
- `Attributes` class no longer inherits `[]` operator, `Mapping` methods
- `Attributes` class objects are no longer iterable
- `Attributes.available_attributes` property added
- `Attributes.get()` method, with usual semantics, defined
- `Device.from_*` methods are deprecated, uses `Devices.from_*` methods instead
- `Device.from_device_file()` now raises `DeviceNotFoundByFileError`
- `Device.from_device_number()` now raises `DeviceNotFoundByNumberError`

- `Devices.from_interface_index()` method added
- `Devices.from_kernel_device()` method added
- Numerous testing infrastructure changes

5.1.3 0.17 (Aug 26, 2015)

- #52: Remove global `libudev` object
- #57: Really start the monitor on `pyudev.Monitor.poll()`
- #60: Do not use `select.select()` to avoid hitting its file descriptor limit
- #58: Force non-blocking IO in `pyudev.Monitor` to avoid blocking on receiving the device
- #63: Set proper flags on pipe fds.
- #65: Handle irregular polling events properly.
- #50: Add `pyudev.wx.MonitorObserver` and deprecate `pyudev.wx.WxUDevMonitorObserver`
- #50: Add `pyudev.glib.MonitorObserver` and deprecate `pyudev.glib.GUDevMonitorObserver`
- #50: Add `pyudev.pyqt4.MonitorObserver` and deprecate `pyudev.pyqt4.QUDevMonitorObserver`
- #50: Add `pyudev.pyside.MonitorObserver` and deprecate `pyudev.pyside.QUDevMonitorObserver`
- Add a wrapper function to retry interruptible system calls.

5.1.4 0.16.1 (Aug 02, 2012)

- #53: Fix source distribution
- #54: Fix typo in test

5.1.5 0.16 (Jul 25, 2012)

- Remove `pyudev.Monitor.from_socket()`.
- Deprecate `pyudev.Device.traverse()` in favor of `pyudev.Device.ancestors`.
- #47: Deprecate `pyudev.Monitor.receive_device()` in favor of `pyudev.Monitor.poll`.
- #47: Deprecate `pyudev.Monitor.enable_receiving` in favor of `pyudev.Monitor.start`.
- #47: Deprecate `pyudev.Monitor.__iter__` in favor of explicit looping or `pyudev.MonitorObserver`.
- #49: Deprecate `event_handler` to `pyudev.MonitorObserver` in favour of callback argument.
- #46: Continuously test pyudev on Travis-CI.
- Add `pyudev.Device.ancestors`.
- Add `pyudev.Device.action`.
- #10: Add `pyudev.Device.sequence_number`.
- #47: Add `pyudev.Monitor.poll()`.
- #47: Add `pyudev.Monitor.started`.
- #49: Add callback argument to `pyudev.Monitor`.

- `pyudev.Monitor.start()` can be called repeatedly.
- #45: Get rid of 2to3
- #43: Fix test failures on Python 2.6
- Fix signature in declaration of `udev_monitor_set_receive_buffer_size`.
- #44: Test wrapped signatures with help of `gccxml`.
- Fix compatibility with udev 183 and newer in `pyudev.Context`.
- `pyudev.MonitorObserver.stop()` can be called from the observer thread.

5.1.6 0.15 (Mar 1, 2012)

- #20: Add `remove_filter()`.
- #40: Add user guide to the documentation.
- #39: Add `pyudev.Device.from_device_file()`.
- `errno.EINVAL` from underlying `libudev` functions causes `ValueError` instead of `EnvironmentError`.
- `pyudev.MonitorObserver` calls `pyudev.Monitor.enable_receiving()` when started.
- #20: `pyudev.Monitor.filter_by()` and `pyudev.Monitor.filter_by_tag()` can be called after `pyudev.Monitor.enable_receiving()`.

5.1.7 0.14 (Feb 10, 2012)

- Host documentation at <http://pyudev.readthedocs.org> (thanks to the readthedocs.org team for this service)
- #37: Add `pyudev.wx.WxUDevMonitorObserver` for wxPython (thanks to Tobias Eberle).
- Add `pyudev.MonitorObserver`.
- Add `pyudev.glib.GUDevMonitorObserver.enabled`, `pyudev.pyqt4.QUDevMonitorObserver.enabled` and `pyudev.pyside.QUDevMonitorObserver.enabled`.

5.1.8 0.13 (Nov 4, 2011)

- #36: Add `pyudev.Monitor.set_receive_buffer_size()` (thanks to Rémi Rérolle).
- Add `pyudev.Enumerator.match_parent()`.
- Add `parent` keyword argument to `pyudev.Enumerator.match()`.
- #31: Add `pyudev.Enumerator.match_attribute()`.
- Add `nomatch` argument to `pyudev.Enumerator.match_subsystem()` and `pyudev.Enumerator.match_attribute()`.
- Remove `pyudev.Enumerator.match_children()` in favour of `pyudev.Enumerator.match_parent()`.
- #34: `pyudev.Device.tags` returns a `pyudev.Tags` object.
- `pyudev.Device.children` requires udev version 172 now

5.1.9 0.12 (Aug 31, 2011)

- #32: Fix memory leak.
- #33: Fix Python 3 support for `pyudev.glib`.
- Fix license header in `pyudev._compat`.

5.1.10 0.11 (Jun 26, 2011)

- #30: Add `pyudev.Device.sys_number`.
- #29: Add `pyudev.Device.from_device_number()`
- #29: Add `pyudev.Device.device_number`.
- Support PyPy.

5.1.11 0.10 (Apr 20, 2011)

- Add `pyudev.__version_info__`
- Add `pyudev.Device.device_type`
- `pyudev.Context`, `pyudev.Enumerator`, `pyudev.Device` and `pyudev.Monitor` can directly be passed to `ctypes`-wrapped functions.
- #24: Add `pyudev.Context.run_path`.

5.1.12 0.9 (Mar 09, 2011)

- #21: Add `pyudev.Device.find_parent()`.
- #22: Add `pyudev.Monitor.filter_by_tag()`.
- Add `pyudev.Context.log_priority`.
- Improve error reporting, if `libudev` is missing.

5.1.13 0.8 (Jan 08, 2011)

- #16: Add `pyudev.Enumerator.match()`.
- Add keyword arguments to `pyudev.Context.list_devices()`.
- #19: Add `pyudev.Enumerator.match_sys_name()`.
- #18: Add `pyudev.udev_version()`.
- #17: Add `pyudev.Device.is_initialized`.
- #17: Add `pyudev.Device.time_since_initialized`.
- #17: Add `pyudev.Enumerator.match_is_initialized()`
- Fix support for earlier releases of `udev`.
- Document minimum `udev` version for all affected attributes.

5.1.14 0.7 (Nov 15, 2010)

- #15: Add `pyudev.glib.GUDevMonitorObserver`.

5.1.15 0.6 (Oct 03, 2010)

- #8: Add `pyudev.Device.tags`.
- #8: Add `pyudev.Enumerator.match_tag()`.
- #11: Add `pyudev.Device.from_environment()`
- #5: Add `pyudev.pyside`
- #14: Remove `apipkg` dependency.
- #14: Require explicit import of `pyudev.pyqt4`.
- Fix licence headers in source files.

5.1.16 0.5 (Sep 06, 2010)

- Support Python 3.
- #6: Add `pyudev.Device.attributes` (thanks to Daniel Lazzari).
- #6: Add `pyudev.Attributes` (thanks to Daniel Lazzari).
- #7: `pyudev.Device.context` and `pyudev.Monitor.context` are part of the public API.
- #9: Add `pyudev.Device.driver`.
- #12: Add `pyudev.Device.from_name()`.
- Rename `pyudev.NoSuchDeviceError` to `pyudev.DeviceNotFoundError`.
- `pyudev.Device.from_sys_path()` raises `pyudev.DeviceNotFoundAtPathError`.
- #13: Fix `AttributeError` in `pyudev.Device.device_node`.
- Improve and extend documentation.
- Add more tests.

5.1.17 0.4 (Aug 23, 2010)

API changes

- #3: Rename `udev` to `pyudev`.
- #3: Rename `qudev` to `pyudev.pyqt4`.
- Add `pyudev.Device.from_path()`.
- `pyudev.Device.from_sys_path()` raises `pyudev.NoSuchDeviceError`.
- `pyudev.Monitor.receive_device()` raises `EnvironmentError`.
- `errno`, `strerror` and `filename` attributes of `EnvironmentError` exceptions have meaningful content.
- Fix `NameError` in `pyudev.Monitor.from_socket()`
- `subsystem` argument to `pyudev.Monitor.filter_by()` is mandatory.

- Delete underlying C objects if `pyudev.Device` is garbage-collected.
- Fix broken signal emitting in `pyudev.pyqt4.QUDevMonitorObserver`.

5.1.18 0.3 (Jul 28, 2010)

- #1: Fix documentation to reflect the actual behaviour of the underlying API
- Raise `TypeError` if `udev.Device` are compared with `>`, `>=`, `<` or `<=`.
- Add `udev.Enumerator.match_children()`.
- Add `udev.Device.children`.
- Add `qudev.QUDevMonitorObserver.deviceChanged()`.
- Add `qudev.QUDevMonitorObserver.deviceMoved()`.

5.1.19 0.2 (Jun 28, 2010)

- Add `udev.Monitor`.
- Add `udev.Device.asbool()`.
- Add `udev.Device.asint()`.
- Remove type magic in `udev.Device.__getitem__()`.
- Add `qudev`.

5.1.20 0.1 (May 03, 2010)

- Initial release.
- Add `udev.Context`.
- Add `udev.Device`.
- Add `udev.Enumerator`.

5.2 Licencing

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Version 2.1, February 1999

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[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
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