

pySerial-asyncio Documentation

Release 0.6

pySerial-team

Contents

1	Over	view	3			
	1.1	Serial transports, protocols and streams	3			
	1.2	Protocol Example	3			
	1.3	Reading data in chunks	4			
2	pySe	ySerial-asyncio API				
3	Appendix					
	3.1	License	9			
4	Indic	Indices and tables				
Рy	thon I	Module Index	13			
In	dex		15			

Async I/O extension for the Python Serial Port package for OSX, Linux, BSD. Support for Windows is included, though with a different implementation based on polling which may be slower than on other platforms.

It depends on pySerial and is compatible with Python 3.5 and later.

Other pages (online)

- project page on GitHub
- Download Page with releases
- This page, when viewed online is at https://pyserial-asyncio.readthedocs.io/en/latest/ or http://pythonhosted.org/pyserial-asyncio/.

Contents:

Contents 1

2 Contents

CHAPTER 1

Overview

1.1 Serial transports, protocols and streams

This module layers asyncio support onto pySerial. It provides support for working with serial ports through *asyncio* Transports, Protocols, and Streams.

Transports are a low-level abstraction, provided by this package in the form of an asyncio. Transport implementation called SerialTransport, which manages the asynchronous transmission of data through an underlying *pySerial* Serial instance. Transports are concerned with *how* bytes are transmitted through the serial port.

Protocols are a callback-based abstraction which determine *which* bytes are transmitted through an underlying transport. You can implement a subclass of asyncio.Protocol which reads from, and/or writes to, a SerialTransport. When a serial connection is established your protocol will be handed a transport, to which your protocol implementation can write data as necessary. Incoming data and other serial connection lifecycle events cause callbacks on your protocol to be invoked, so it can take action as necessary.

Usually, you will not create a SerialTransport directly. Rather, you will define a Protocol class and pass that protocol to a function such as create_serial_connection() which will instantiate your Protocol and connect it to a SerialTransport.

Streams are a coroutine-based alternative to callback-based protocols. This package provides a function open_serial_connection() which returns asyncio.StreamReader and asyncio.StreamWriter objects for interacting with underlying protocol and transport objects, which this library will create for you.

1.2 Protocol Example

This example defines a very simple Protocol which sends a greeting message through the serial port and displays to the console any data received through the serial port, until a newline byte is received.

A call is made to create_serial_connection(), to which the protocol *class* (not an instance) is passed, together with arguments destined for the Serial constructor. This call returns a coroutine object. When passed to run_until_complete() the coroutine is scheduled to run as an asyncio.Task by the *asyncio* library, and the result of the coroutine, which is a tuple containing the transport and protocol instances, return to the caller.

While the event loop is running (run_forever()), or until the protocol closes the transport itself, the protocol will process data received through the serial port asynchronously:

```
import asyncio
import serial_asyncio
class OutputProtocol(asyncio.Protocol):
   def connection_made(self, transport):
        self.transport = transport
       print('port opened', transport)
        transport.serial.rts = False # You can manipulate Serial object via transport
        transport.write(b'Hello, World!\n') # Write serial data via transport
   def data_received(self, data):
        print('data received', repr(data))
        if b'\n' in data:
            self.transport.close()
   def connection_lost(self, exc):
       print('port closed')
        self.transport.loop.stop()
   def pause_writing(self):
       print('pause writing')
        print(self.transport.get_write_buffer_size())
   def resume_writing(self):
        print(self.transport.get_write_buffer_size())
        print('resume writing')
loop = asyncio.get_event_loop()
coro = serial_asyncio.create_serial_connection(loop, OutputProtocol, '/dev/ttyUSBO',_
→baudrate=115200)
transport, protocol = loop.run_until_complete(coro)
loop.run_forever()
loop.close()
```

1.3 Reading data in chunks

This example will read chunks from the serial port every 300ms:

```
import asyncio
import serial_asyncio

class InputChunkProtocol(asyncio.Protocol):
    def connection_made(self, transport):
        self.transport = transport

    def data_received(self, data):
        print('data received', repr(data))

# stop callbacks again immediately
        self.pause_reading()
```

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```
def pause_reading(self):
        # This will stop the callbacks to data_received
       self.transport.pause_reading()
   def resume_reading(self):
        # This will start the callbacks to data_received again with all data that has_
⇒been received in the meantime.
       self.transport.resume_reading()
async def reader():
   transport, protocol = await serial_asyncio.create_serial_connection(loop,_
→InputChunkProtocol, '/dev/ttyUSB0', baudrate=115200)
   while True:
       await asyncio.sleep(0.3)
       protocol.resume_reading()
loop = asyncio.get_event_loop()
loop.run_until_complete(reader())
loop.close()
```

CLIADTED	2
CHAPTER	

pySerial-asyncio API

The following high-level functions are provided for initiating a serial connection:

CHAPTER 3

Appendix

3.1 License

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$\mathsf{CHAPTER}\, 4$

Indices and tables

- genindex
- modindex
- search

Python Module Index

S

serial_asyncio,7

14 Python Module Index

Index

S

serial_asyncio(module),7