# JACK Audio Connection Kit (JACK) Client for Python

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# **Matthias Geier**

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# **Contents**

1	Installation	2
	1.1 Requirements	2
2	Usage	3
3	Example Programs	5
	3.1 Chatty Client	5
	3.2 Pass-Through Client	7
	3.3 Sound File Playback	8
	3.4 "Showtime" Client	11
	3.5 MIDI Monitor	12
	3.6 MIDI Chord Generator	12
	3.7 MIDI File Player	13
	3.8 Simple MIDI Synth	14
	3.9 Simple MIDI Synth (NumPy Edition)	17
4	API Documentation	19
5	Contributing	43
6	Version History	44
7	Other Python Modules for JACK	46

This Python module (named jack) provides bindings for the JACK<sup>1</sup> library.

**Documentation:** https://jackclient-python.readthedocs.io/

Source code and issue tracker: https://github.com/spatialaudio/jackclient-python/

**License:** MIT – see the file LICENSE for details.

<sup>1</sup> https://jackaudio.org/

# 1 Installation

<sup>2</sup> You can use pip to install the jack module:

```
python3 -m pip install JACK-Client
```

Depending on your Python installation (see *Requirements* below), you may have to use python instead of python3. If you have installed the module already, you can use the --upgrade flag to get the newest release.

To un-install, use:

```
python3 -m pip uninstall JACK-Client
```

# 1.1 Requirements

You'll need some software packages in order to install and use the jack module. Some of those might already be installed on your system and some are automatically installed when you use the aforementioned pip command.

**Python:** Of course, you'll need Python<sup>3</sup>. More specifically, you'll need Python 3. If you don't have Python installed yet, you should get one of the distributions which already include CFFI and NumPy (and many other useful things), e.g. Anaconda<sup>4</sup> or WinPython<sup>5</sup>.

pip/setuptools: Those are needed for the installation of the Python module and its dependencies. Most systems will have these installed already, but if not, you should install it with your package manager or you can download and install pip and setuptools as described on the pip installation page. If you happen to have pip but not setuptools, use this command:

```
python3 -m pip install setuptools
```

To upgrade to a newer version of an already installed package (including pip itself), use the --upgrade flag.

**CFFI:** The C Foreign Function Interface for Python<sup>7</sup> is used to access the C-API of the JACK library from within Python. It is supported on CPython and is distributed with PyPy<sup>8</sup>. It will be automatically installed when installing the JACK-Client package with pip. If you prefer, you can also install it with your package manager (the package might be called python3-cffi or similar).

JACK library: The JACK library must be installed on your system (and CFFI must be able to find it). Again, you should use your package manager to install it. Make sure you install the JACK daemon (called jackd). This will also install the JACK library package. If you don't have a package manager, you can try one of the binary installers from the JACK download page<sup>10</sup>. If you prefer, you can of course also download the sources and compile everything locally.

NumPy (optional): NumPy<sup>11</sup> is only needed if you want to access the input and output buffers in the process callback as NumPy arrays. The only place where NumPy is needed is <code>jack.OwnPort.get\_array()</code> (and you can use <code>jack.OwnPort.get\_buffer()</code> as a NumPy-less alternative). If you need NumPy, you can install it with your package manager or use a Python distribution that already includes NumPy (see above). You can also install NumPy with pip, but depending on your platform, this might require a compiler and several additional libraries:

```
<sup>2</sup> https://pypi.org/project/JACK-Client/
```

<sup>3</sup> https://www.python.org/

<sup>&</sup>lt;sup>4</sup> https://www.anaconda.com/products/individual#Downloads

<sup>&</sup>lt;sup>5</sup> http://winpython.github.io/

<sup>6</sup> https://pip.pypa.io/en/latest/installing/

<sup>&</sup>lt;sup>7</sup> https://cffi.readthedocs.org/

<sup>8</sup> https://www.pypy.org/

<sup>9</sup> https://jackaudio.org/

<sup>10</sup> https://jackaudio.org/downloads/

<sup>11</sup> https://numpy.org/

```
python3 -m pip install NumPy
```

# 2 Usage

First, import the module:

```
>>> import jack
```

Then, you most likely want to create a new jack.Client:

```
>>> client = jack.Client('MyGreatClient')
```

You probably want to create some audio input and output ports, too:

```
>>> client.inports.register('input_1')
jack.OwnPort('MyGreatClient:input_1')
>>> client.outports.register('output_1')
jack.OwnPort('MyGreatClient:output_1')
```

As you can see, these functions return the newly created port. If you want, you can save it for later:

```
>>> in2 = client.inports.register('input_2')
>>> out2 = client.outports.register('output_2')
```

To see what you can do with the returned objects, have a look at the documentation of the class <code>jack.OwnPort</code>. In case you forgot, you should remind yourself about the ports you just created:

```
>>> client.inports
[jack.OwnPort('MyGreatClient:input_1'), jack.OwnPort('MyGreatClient:input_2')]
>>> client.outports
[jack.OwnPort('MyGreatClient:output_1'), jack.OwnPort('MyGreatClient:output_2')]
```

Have a look at the documentation of the class <code>jack.Ports</code> to get more detailed information about these lists of ports.

If you have selected an appropriate driver in your JACK settings, you can also create MIDI ports:

```
>>> client.midi_inports.register('midi_in')
jack.OwnMidiPort('MyGreatClient:midi_in')
>>> client.midi_outports.register('midi_out')
jack.OwnMidiPort('MyGreatClient:midi_out')
```

You can check what other JACK ports are available (your output may be different):

```
>>> client.get_ports()
[jack.Port('system:capture_1'),
  jack.Port('system:capture_2'),
  jack.Port('system:playback_1'),
  jack.Port('system:playback_2'),
  jack.MidiPort('system:midi_capture_1'),
  jack.MidiPort('system:midi_playback_1'),
  jack.OwnPort('MyGreatClient:input_1'),
  jack.OwnPort('MyGreatClient:output_1'),
  jack.OwnPort('MyGreatClient:input_2'),
  jack.OwnPort('MyGreatClient:output_2'),
  jack.OwnMidiPort('MyGreatClient:midi_in'),
  jack.OwnMidiPort('MyGreatClient:midi_out')]
```

Note that the ports you created yourself are of type <code>jack.OwnPort</code> and <code>jack.OwnMidiPort</code>, while other ports are merely of type <code>jack.Port</code> and <code>jack.MidiPort</code>, respectively.

You can also be more specific when looking for ports:

```
>>> client.get_ports(is_audio=True, is_output=True, is_physical=True)
[jack.Port('system:capture_1'), jack.Port('system:capture_2')]
```

You can even use regular expressions to search for ports:

```
>>> client.get_ports('Great.*2$')
[jack.OwnPort('MyGreatClient:input_2'), jack.OwnPort('MyGreatClient:output_2')]
```

If you want, you can also set all kinds of callback functions for your client. For details see the documentation for the class <code>jack.Client</code> and the example applications in the <code>examples/</code> directory.

Once you are ready to run, you should activate your client:

```
>>> client.activate()
```

As soon as the client is activated, you can make connections (this isn't possible before activating the client):

```
>>> client.connect('system:capture_1', 'MyGreatClient:input_1')
>>> client.connect('MyGreatClient:output_1', 'system:playback_1')
```

You can also use the port objects from before instead of port names:

```
>>> client.connect(out2, 'system:playback_2')
>>> in2.connect('system:capture_2')
```

Use <code>jack.Client.get\_all\_connections()</code> to find out which other ports are connected to a given port. If you own the port, you can also use <code>jack.OwnPort.connections</code>.

```
>>> client.get_all_connections('system:playback_1')
[jack.OwnPort('MyGreatClient:output_1')]
>>> out2.connections
[jack.Port('system:playback_2')]
```

Of course you can also disconnect ports, there are again several possibilities:

```
>>> client.disconnect('system:capture_1', 'MyGreatClient:input_1')
>>> client.disconnect(out2, 'system:playback_2')
>>> in2.disconnect() # disconnect all connections with in2
```

If you don't need your ports anymore, you can un-register them:

```
>>> in2.unregister()
>>> client.outports.clear() # unregister all audio output ports
```

Finally, you can de-activate your JACK client and close it:

```
>>> client.deactivate()
>>> client.close()
```

# 3 Example Programs

# 3.1 Chatty Client

chatty\_client.py

```
#!/usr/bin/env python3
"""Create a JACK client that prints a lot of information.
This client registers all possible callbacks (except the process
callback and the timebase callback, which would be just too much noise)
and prints some information whenever they are called.
from __future__ import print_function # only needed for Python 2.x
import jack
print('setting error/info functions')
@jack.set_error_function
def error(msg):
   print('Error:', msg)
@jack.set_info_function
def info(msg):
   print('Info:', msg)
print('starting chatty client')
client = jack.Client('Chatty-Client')
if client.status.server_started:
   print('JACK server was started')
else:
   print('JACK server was already running')
if client.status.name_not_unique:
   print('unique client name generated:', client.name)
print('registering callbacks')
@client.set_shutdown_callback
def shutdown(status, reason):
  print('JACK shutdown!')
   print('status:', status)
   print('reason:', reason)
@client.set_freewheel_callback
def freewheel(starting):
    print(['stopping', 'starting'][starting], 'freewheel mode')
@client.set_blocksize_callback
def blocksize(blocksize):
   print('setting blocksize to', blocksize)
```

```
@client.set_samplerate_callback
def samplerate(samplerate):
   print('setting samplerate to', samplerate)
\verb|@client.set_client_registration_callback||
def client_registration(name, register):
   print('client', repr(name), ['unregistered', 'registered'][register])
@client.set_port_registration_callback
def port_registration(port, register):
   print(repr(port), ['unregistered', 'registered'][register])
@client.set_port_connect_callback
def port_connect(a, b, connect):
   print(['disconnected', 'connected'][connect], a, 'and', b)
try:
    @client.set_port_rename_callback
   def port_rename(port, old, new):
       print('renamed', port, 'from', repr(old), 'to', repr(new))
except AttributeError:
   print('Could not register port rename callback (not available on JACK1).')
@client.set_graph_order_callback
def graph_order():
    print('graph order changed')
@client.set_xrun_callback
def xrun(delay):
    print('xrun; delay', delay, 'microseconds')
try:
    @client.set_property_change_callback
    def property_change(subject, key, changed):
       print('subject {}: '.format(subject), end='')
        if not key:
            assert changed == jack.PROPERTY_DELETED
           print('all properties were removed')
            return
        print('property {!r} was {}'.format(key, {
            jack.PROPERTY_CREATED: 'created',
            jack.PROPERTY_CHANGED: 'changed',
            jack.PROPERTY_DELETED: 'removed',
        }[changed]))
except jack.JackError as e:
   print(e)
print('activating JACK')
with client:
   print('#' * 80)
   print('press Return to quit')
```

```
print('#' * 80)
input()
print('closing JACK')
```

# 3.2 Pass-Through Client

thru\_client.py

```
#!/usr/bin/env python3
"""Create a JACK client that copies input audio directly to the outputs.
This is somewhat modeled after the "thru_client.c" example of JACK 2:
http://github.com/jackaudio/jack2/blob/master/example-clients/thru_client.c
If you have a microphone and loudspeakers connected, this might cause an
acoustical feedback!
import sys
import signal
import os
import jack
import threading
if sys.version_info < (3, 0):</pre>
    # In Python 2.x, event.wait() cannot be interrupted with Ctrl+C.
    # Therefore, we disable the whole KeyboardInterrupt mechanism.
    # This will not close the JACK client properly, but at least we can
    # use Ctrl+C.
    signal.signal(signal.SIGINT, signal.SIG_DFL)
else:
    # If you use Python 3.x, everything is fine.
   pass
argv = iter(sys.argv)
# By default, use script name without extension as client name:
defaultclientname = os.path.splitext(os.path.basename(next(argv)))[0]
clientname = next(argv, defaultclientname)
servername = next(argv, None)
client = jack.Client(clientname, servername=servername)
if client.status.server_started:
   print('JACK server started')
if client.status.name_not_unique:
   print('unique name {0!r} assigned'.format(client.name))
event = threading.Event()
@client.set_process_callback
def process(frames):
   assert len(client.inports) == len(client.outports)
    assert frames == client.blocksize
   for i, o in zip(client.inports, client.outports):
       o.get_buffer()[:] = i.get_buffer()
```

```
@client.set_shutdown_callback
def shutdown(status, reason):
   print('JACK shutdown!')
   print('status:', status)
   print('reason:', reason)
   event.set()
# create two port pairs
for number in 1, 2:
    client.inports.register('input_{0}'.format(number))
    client.outports.register('output_{0}'.format(number))
with client:
   # When entering this with-statement, client.activate() is called.
    # This tells the JACK server that we are ready to roll.
    # Our process() callback will start running now.
    # Connect the ports. You can't do this before the client is activated,
    # because we can't make connections to clients that aren't running.
    # Note the confusing (but necessary) orientation of the driver backend
    # ports: playback ports are "input" to the backend, and capture ports
    # are "output" from it.
    capture = client.get_ports(is_physical=True, is_output=True)
    if not capture:
       raise RuntimeError('No physical capture ports')
    for src, dest in zip(capture, client.inports):
        client.connect(src, dest)
    playback = client.get_ports(is_physical=True, is_input=True)
    if not playback:
        raise RuntimeError('No physical playback ports')
    for src, dest in zip(client.outports, playback):
       client.connect(src, dest)
   print('Press Ctrl+C to stop')
   trv:
       event.wait()
    except KeyboardInterrupt:
       print('\nInterrupted by user')
# When the above with-statement is left (either because the end of the
# code block is reached, or because an exception was raised inside),
# client.deactivate() and client.close() are called automatically.
```

# 3.3 Sound File Playback

play\_file.py

```
#!/usr/bin/env python3
"""Play a sound file.

This only reads a certain number of blocks at a time into memory, therefore it can handle very long files and also files with many channels.
```

```
NumPy and the soundfile module (http://PySoundFile.rtfd.io/) must be
installed for this to work.
from __future__ import division
from __future__ import print_function
import argparse
try:
   import queue # Python 3.x
except ImportError:
   import Queue as queue # Python 2.x
import sys
import threading
parser = argparse.ArgumentParser(description=__doc__)
parser.add_argument('filename', help='audio file to be played back')
parser.add_argument(
    '-b', '--buffersize', type=int, default=20,
   help='number of blocks used for buffering (default: %(default)s)')
parser.add_argument('-c', '--clientname', default='file player',
                   help='JACK client name')
parser.add_argument('-m', '--manual', action='store_true',
                   help="don't connect to output ports automatically")
args = parser.parse_args()
if args.buffersize < 1:</pre>
   parser.error('buffersize must be at least 1')
q = queue.Queue(maxsize=args.buffersize)
event = threading.Event()
def print_error(*args):
   print(*args, file=sys.stderr)
def xrun(delay):
    print_error("An xrun occured, increase JACK's period size?")
def shutdown(status, reason):
   print_error('JACK shutdown!')
   print_error('status:', status)
   print_error('reason:', reason)
   event.set()
def stop_callback(msg=''):
   if msg:
       print_error(msg)
   for port in client.outports:
       port.get_array().fill(0)
    event.set()
    raise jack.CallbackExit
def process(frames):
   if frames != blocksize:
       stop_callback('blocksize must not be changed, I quit!')
   try:
       data = q.get_nowait()
```

```
except queue.Empty:
       stop_callback('Buffer is empty: increase buffersize?')
    if data is None:
       stop_callback() # Playback is finished
    for channel, port in zip(data.T, client.outports):
       port.get_array()[:] = channel
try:
    import jack
    import soundfile as sf
    client = jack.Client(args.clientname)
   blocksize = client.blocksize
    samplerate = client.samplerate
    client.set_xrun_callback(xrun)
    client.set_shutdown_callback(shutdown)
    client.set_process_callback(process)
   with sf.SoundFile(args.filename) as f:
        for ch in range(f.channels):
            client.outports.register('out_{0}'.format(ch + 1))
       block_generator = f.blocks(blocksize=blocksize, dtype='float32',
                                   always_2d=True, fill_value=0)
        for _, data in zip(range(args.buffersize), block_generator):
            q.put_nowait(data) # Pre-fill queue
        with client:
            if not args.manual:
                target_ports = client.get_ports(
                    is_physical=True, is_input=True, is_audio=True)
                if len(client.outports) == 1 and len(target_ports) > 1:
                    # Connect mono file to stereo output
                    client.outports[0].connect(target_ports[0])
                    client.outports[0].connect(target_ports[1])
                else:
                    for source, target in zip(client.outports, target_ports):
                        source.connect(target)
            timeout = blocksize * args.buffersize / samplerate
            for data in block_generator:
                q.put(data, timeout=timeout)
            q.put(None, timeout=timeout) # Signal end of file
            event.wait() # Wait until playback is finished
except KeyboardInterrupt:
   parser.exit('\nInterrupted by user')
except (queue.Full):
   # A timeout occured, i.e. there was an error in the callback
   parser.exit(1)
except Exception as e:
   parser.exit(type(e).__name__ + ': ' + str(e))
```

### 3.4 "Showtime" Client

showtime.py

```
#!/usr/bin/env python3
"""Display information about time, transport state et cetera.
This is somewhat modeled after the "showtime.c" example of JACK.
https://github.com/jackaudio/example-clients/blob/master/showtime.c
https://github.com/jackaudio/jack2/blob/master/example-clients/showtime.c
from contextlib import suppress
import time
import sys
import jack
try:
   client = jack.Client('showtime')
except jack.JackError:
    sys.exit('JACK server not running?')
def showtime():
    state, pos = client.transport_query()
    items = []
    items.append('frame = {} frame_time = {} usecs = {} '.format(
       pos['frame'], client.frame_time, pos['usecs']))
   items.append('state: {}'.format(state))
   with suppress(KeyError):
       items.append('BBT: {bar:3}| {beat}| {tick:04}'.format(**pos))
   with suppress(KeyError):
       items.append('TC: ({frame_time:.6f}, {next_time:.6f})'.format(**pos))
   with suppress(KeyError):
             items.append('BBT offset: ({bbt_offset})'.format(**pos))
    with suppress (KeyError):
            items.append(
            'audio/video: ({audio_frames_per_video_frame})'.format(**pos))
   with suppress(KeyError):
       video_offset = pos['video_offset']
       if video_offset:
           items.append(' video@: ({})'.format(video_offset))
           items.append(' no video');
    print(*items, sep='\t')
@client.set_shutdown_callback
def shutdown(status, reason):
    sys.exit('JACK shut down, exiting ...')
with client:
    try:
        while True:
            time.sleep(0.00002)
            showtime()
    except KeyboardInterrupt:
       print('signal received, exiting ...', file=sys.stderr)
        sys.exit(0)
```

### 3.5 MIDI Monitor

midi\_monitor.py

```
#!/usr/bin/env python3
"""JACK client that prints all received MIDI events."""
import jack
import binascii
client = jack.Client('MIDI-Monitor')
port = client.midi_inports.register('input')
@client.set_process_callback
def process(frames):
    for offset, data in port.incoming_midi_events():
        print('{0}: 0x{1}'.format(client.last_frame_time + offset,
                                  binascii.hexlify(data).decode()))
with client:
    print('#' * 80)
    print('press Return to quit')
    print('#' * 80)
    input()
```

### 3.6 MIDI Chord Generator

midi\_chords.py

```
#!/usr/bin/env python3
"""JACK client that creates minor triads from single MIDI notes.
All MIDI events are passed through.
Two additional events are created for each NoteOn and NoteOff event.
import jack
import struct
# First 4 bits of status byte:
NOTEON = 0x9
NOTEOFF = 0x8
INTERVALS = 3, 7 # minor triad
client = jack.Client('MIDI-Chord-Generator')
inport = client.midi_inports.register('input')
outport = client.midi_outports.register('output')
@client.set_process_callback
def process(frames):
   outport.clear_buffer()
    for offset, indata in inport.incoming_midi_events():
        # Note: This may raise an exception:
       outport.write_midi_event(offset, indata) # pass through
       if len(indata) == 3:
            status, pitch, vel = struct.unpack('3B', indata)
```

# 3.7 MIDI File Player

midi\_file\_player.py

```
#!/usr/bin/env python3
"""Play a MIDI file.
This uses the "mido" module for handling MIDI: https://mido.readthedocs.io/
Pass the MIDI file name as first command line argument.
If a MIDI port name is passed as second argument, a connection is made.
n n n
import sys
import threading
import jack
from mido import MidiFile
argv = iter(sys.argv)
next (argv)
filename = next(argv, '')
connect_to = next(argv, '')
if not filename:
   sys.exit('Please specify a MIDI file')
try:
   mid = iter(MidiFile(filename))
except Exception as e:
   sys.exit(type(e).__name__ + ' while loading MIDI: ' + str(e))
client = jack.Client('MIDI-File-Player')
port = client.midi_outports.register('output')
event = threading.Event()
msg = next(mid)
fs = None # sampling rate
offset = 0
@client.set_process_callback
def process(frames):
   global offset
   global msg
   port.clear_buffer()
   while True:
       if offset >= frames:
            offset -= frames
            return # We'll take care of this in the next block ...
```

```
# Note: This may raise an exception:
       port.write_midi_event(offset, msg.bytes())
           msg = next(mid)
        except StopIteration:
           event.set()
            raise jack.CallbackExit
        offset += round(msg.time * fs)
@client.set_samplerate_callback
def samplerate(samplerate):
   global fs
    fs = samplerate
@client.set_shutdown_callback
def shutdown(status, reason):
   print('JACK shutdown:', reason, status)
   event.set()
with client:
   if connect_to:
       port.connect(connect_to)
   print('Playing', repr(filename), '... press Ctrl+C to stop')
   try:
       event.wait()
    except KeyboardInterrupt:
       print('\nInterrupted by user')
```

# 3.8 Simple MIDI Synth

midi\_sine.py

```
#!/usr/bin/env python3
"""Very basic MIDI synthesizer.
This only works in Python 3.x because it uses memoryview.cast() and a
few other sweet Python-3-only features.
This is inspired by the JACK example program "jack_midisine":
http://github.com/jackaudio/jack2/blob/master/example-clients/midisine.c
But it is actually better:
+ ASR envelope
+ unlimited polyphony (well, "only" limited by CPU and memory)
+ arbitrarily many MIDI events per block
+ can handle NoteOn and NoteOff event of the same pitch in one block
It is also worse:
- horribly inefficient (dynamic allocations, sample-wise processing)
- unpredictable because of garbage collection (?)
It sounds a little better than the original, but still quite boring.
n n n
```

```
import jack
import math
import operator
import threading
# First 4 bits of status byte:
NOTEON = 0x9
NOTEOFF = 0x8
attack = 0.01 # seconds
release = 0.2 # seconds
fs = None
voices = {}
client = jack.Client('MIDI-Sine')
midiport = client.midi_inports.register('midi_in')
audioport = client.outports.register('audio_out')
event = threading.Event()
def m2f(note):
    """Convert MIDI note number to frequency in Hertz.
    See https://en.wikipedia.org/wiki/MIDI_Tuning_Standard.
    return 2 ** ((note - 69) / 12) * 440
class Voice:
    def __init__(self, pitch):
        self.time = 0
        self.time_increment = m2f(pitch) / fs
        self.weight = 0
        self.target_weight = 0
        self.weight\_step = 0
       self.compare = None
    def trigger(self, vel):
        if vel:
           dur = attack * fs
        else:
           dur = release * fs
        self.target_weight = vel / 127
        self.weight_step = (self.target_weight - self.weight) / dur
        self.compare = operator.ge if self.weight_step > 0 else operator.le
    def update(self):
        """Increment weight."""
        if self.weight_step:
            self.weight += self.weight_step
            if self.compare(self.weight, self.target_weight):
                self.weight = self.target_weight
                self.weight\_step = 0
@client.set_process_callback
def process(frames):
```

```
"""Main callback."""
    events = {}
    buf = memoryview(audioport.get_buffer()).cast('f')
    for offset, data in midiport.incoming_midi_events():
        if len(data) == 3:
            status, pitch, vel = bytes(data)
            # MIDI channel number is ignored!
            status >>= 4
            if status == NOTEON and vel > 0:
                events.setdefault(offset, []).append((pitch, vel))
            elif status in (NOTEON, NOTEOFF):
                # NoteOff velocity is ignored!
                events.setdefault(offset, []).append((pitch, 0))
            else:
                pass # ignore
        else:
            pass # ignore
    for i in range(len(buf)):
        buf[i] = 0
        try:
           eventlist = events[i]
        except KeyError:
           pass
        else:
            for pitch, vel in eventlist:
                if pitch not in voices:
                    if not vel:
                        break
                    voices[pitch] = Voice(pitch)
                voices[pitch].trigger(vel)
        for voice in voices.values():
            voice.update()
            if voice.weight > 0:
                buf[i] += voice.weight * math.sin(2 * math.pi * voice.time)
                voice.time += voice.time_increment
                if voice.time >= 1:
                    voice.time -= 1
   dead = [k for k, v in voices.items() if v.weight <= 0]</pre>
    for pitch in dead:
        del voices[pitch]
@client.set_samplerate_callback
def samplerate(samplerate):
   global fs
    fs = samplerate
    voices.clear()
@client.set_shutdown_callback
def shutdown(status, reason):
   print('JACK shutdown:', reason, status)
    event.set()
with client:
   print('Press Ctrl+C to stop')
    try:
        event.wait()
    except KeyboardInterrupt:
       print('\nInterrupted by user')
```

# 3.9 Simple MIDI Synth (NumPy Edition)

midi\_sine\_numpy.py

```
#!/usr/bin/env python3
"""Very basic MIDI synthesizer.
This does the same as midi_sine.py, but it uses NumPy and block
processing. It is therefore much more efficient. But there are still
many allocations and dynamically growing and shrinking data structures.
import jack
import numpy as np
import threading
# First 4 bits of status byte:
NOTEON = 0x9
NOTEOFF = 0x8
attack\_seconds = 0.01
release\_seconds = 0.2
attack = None
release = None
fs = None
voices = {}
client = jack.Client('MIDI-Sine-NumPy')
midiport = client.midi_inports.register('midi_in')
audioport = client.outports.register('audio_out')
event = threading.Event()
def m2f(note):
    """Convert MIDI note number to frequency in Hertz.
    See https://en.wikipedia.org/wiki/MIDI_Tuning_Standard.
   return 2 ** ((note - 69) / 12) * 440
def update_envelope(envelope, begin, target, vel):
    """Helper function to calculate envelopes.
    envelope: array of velocities, will be mutated
    begin: sample index where ramp begins
    target: sample index where *vel* shall be reached
    vel: final velocity value
   If the ramp goes beyond the blocksize, it is supposed to be
    continued in the next block.
   A reference to *envelope* is returned, as well as the (unchanged)
    *vel* and the target index of the following block where *vel* shall
    be reached.
   blocksize = len(envelope)
    old_vel = envelope[begin]
    slope = (vel - old_vel) / (target - begin + 1)
```

```
ramp = np.arange(min(target, blocksize) - begin) + 1
    envelope[begin:target] = ramp * slope + old_vel
    if target < blocksize:</pre>
       envelope[target:] = vel
       target = 0
   else:
       target -= blocksize
    return envelope, vel, target
@client.set_process_callback
def process(blocksize):
    """Main callback."""
    # Step 1: Update/delete existing voices from previous block
    # Iterating over a copy because items may be deleted:
    for pitch in list(voices):
       envelope, vel, target = voices[pitch]
       if any([vel, target]):
            envelope[0] = envelope[-1]
            voices[pitch] = update_envelope(envelope, 0, target, vel)
        else:
            del voices[pitch]
    # Step 2: Create envelopes from the MIDI events of the current block
    for offset, data in midiport.incoming_midi_events():
        if len(data) == 3:
            status, pitch, vel = bytes(data)
            # MIDI channel number is ignored!
            status >>= 4
            if status == NOTEON and vel > 0:
                    envelope, _, _ = voices[pitch]
                except KeyError:
                    envelope = np.zeros(blocksize)
                voices[pitch] = update_envelope(
                    envelope, offset, offset + attack, vel)
            elif status in (NOTEON, NOTEOFF):
                # NoteOff velocity is ignored!
                try:
                    envelope, _, _ = voices[pitch]
                except KeyError:
                   print('NoteOff without NoteOn (ignored)')
                    continue
                voices[pitch] = update_envelope(
                    envelope, offset, offset + release, 0)
            else:
               pass # ignore
        else:
            pass # ignore
    # Step 3: Create sine tones, apply envelopes, add to output buffer
   buf = audioport.get_array()
   buf.fill(0)
    for pitch, (envelope, _, _) in voices.items():
       t = (np.arange(blocksize) + client.last_frame_time) / fs
       tone = np.sin(2 * np.pi * m2f(pitch) * t)
       buf += tone * envelope / 127
```

```
@client.set_samplerate_callback
def samplerate(samplerate):
   global fs, attack, release
   fs = samplerate
   attack = int(attack_seconds * fs)
   release = int(release_seconds * fs)
   voices.clear()
@client.set_shutdown_callback
def shutdown(status, reason):
   print('JACK shutdown:', reason, status)
   event.set()
with client:
   print('Press Ctrl+C to stop')
   try:
        event.wait()
    except KeyboardInterrupt:
       print('\nInterrupted by user')
```

# 4 API Documentation

```
JACK Client for Python.
http://jackclient-python.readthedocs.io/
jack.STOPPED = 0
    Transport halted.
jack.ROLLING = 1
    Transport playing.
jack.STARTING = 3
     Waiting for sync ready.
jack.NETSTARTING = 4
     Waiting for sync ready on the network.
jack.PROPERTY_CREATED = 0
     A property was created. See Client.set_property_change_callback().
jack.PROPERTY_CHANGED = 1
     A property was changed. See Client.set_property_change_callback().
jack.PROPERTY_DELETED = 2
    A property was deleted. See Client.set_property_change_callback().
jack.POSITION_BBT = 16
    Bar, Beat, Tick.
jack.POSITION_TIMECODE = 32
    External timecode.
jack.POSITION BBT FRAME OFFSET = 64
    Frame offset of BBT information.
jack.POSITION_AUDIO_VIDEO_RATIO = 128
     Audio frames per video frame.
```

### jack.POSITION VIDEO FRAME OFFSET = 256

Frame offset of first video frame.

### exception jack.JackError

Exception for all kinds of JACK-related errors.

# exception jack.JackErrorCode (message, code)

Exception for JACK errors with an error code.

Subclass of JackError.

The following attributes are available:

### message

Error message.

### code

The error code returned by the JACK library function which resulted in this exception being raised.

### exception jack.JackOpenError(name, status)

Exception raised for errors while creating a JACK client.

Subclass of JackError.

The following attributes are available:

### name

Requested client name.

### status

A *Status* instance representing the status information received by the <code>jack\_client\_open()</code> JACK library call.

Create a new JACK client.

A client object is a *context manager*, i.e. it can be used in a *with statement* to automatically call <code>activate()</code> in the beginning of the statement and <code>deactivate()</code> and <code>close()</code> on exit.

**Parameters name** (*str*) – The desired client name of at most *client\_name\_size()* characters. The name scope is local to each server. Unless forbidden by the *use\_exact\_name* option, the server will modify this name to create a unique variant, if needed.

### Other Parameters

- **use\_exact\_name** (*bool*) Whether an error should be raised if *name* is not unique. See *Status.name\_not\_unique*.
- no\_start\_server (bool) Do not automatically start the JACK server when it is not already running. This option is always selected if JACK\_NO\_START\_SERVER is defined in the calling process environment.
- servername (*str*) Selects from among several possible concurrent server instances. Server names are unique to each user. If unspecified, use 'default' unless JACK\_DEFAULT\_SERVER is defined in the process environment.
- **session\_id** (*str*) Pass a SessionID Token. This allows the sessionmanager to identify the client again.

Raises JackOpenError - If the session with the JACK server could not be opened.

### property name

The name of the JACK client (read-only).

# property uuid

The UUID of the JACK client (read-only).

Raises JackError – If getting the UUID fails.

### property samplerate

The sample rate of the JACK system (read-only).

# property blocksize

The JACK block size (must be a power of two).

The current maximum size that will ever be passed to the process callback. It should only be queried before activate() has been called. This size may change, clients that depend on it must register a callback with set\_blocksize\_callback() so they will be notified if it does.

Changing the blocksize stops the JACK engine process cycle, then calls all registered callback functions (see set\_blocksize\_callback()) before restarting the process cycle. This will cause a gap in the audio flow, so it should only be done at appropriate stopping points.

### property status

JACK client status. See Status.

### property realtime

Whether JACK is running with -R (--realtime).

### property frames\_since\_cycle\_start

Time since start of audio block.

The estimated time in frames that has passed since the JACK server began the current process cycle.

### property frame\_time

The estimated current time in frames.

This is intended for use in other threads (not the process callback). The return value can be compared with the value of <code>last\_frame\_time</code> to relate time in other threads to JACK time.

### property last\_frame\_time

The precise time at the start of the current process cycle.

This may only be used from the process callback (see <code>set\_process\_callback()</code>), and can be used to interpret timestamps generated by <code>frame\_time</code> in other threads with respect to the current process cycle.

This is the only jack time function that returns exact time: when used during the process callback it always returns the same value (until the next process callback, where it will return that value + blocksize, etc). The return value is guaranteed to be monotonic and linear in this fashion unless an xrun occurs (see set\_xrun\_callback()). If an xrun occurs, clients must check this value again, as time may have advanced in a non-linear way (e.g. cycles may have been skipped).

# property inports

A list of audio input Ports.

New ports can be created and added to this list with <code>inports.register()</code>. When <code>unregister()</code> is called on one of the items in this list, this port is removed from the list. <code>inports.clear()</code> can be used to unregister all audio input ports at once.

### See also:

Ports, OwnPort

### property outports

A list of audio output Ports.

New ports can be created and added to this list with <code>outports.register()</code>. When <code>unregister()</code> is called on one of the items in this list, this port is removed from the list. <code>outports.clear()</code> can be used to unregister all audio output ports at once.

### See also:

Ports, OwnPort

### property midi\_inports

A list of MIDI input Ports.

New MIDI ports can be created and added to this list with <code>midi\_inports.register()</code>. When <code>unregister()</code> is called on one of the items in this list, this port is removed from the list. <code>midi\_inports.clear()</code> can be used to unregister all MIDI input ports at once.

### See also:

Ports, OwnMidiPort

### property midi\_outports

A list of MIDI output Ports.

New MIDI ports can be created and added to this list with <code>midi\_outports.register()</code>. When <code>unregister()</code> is called on one of the items in this list, this port is removed from the list. <code>midi\_outports.clear()</code> can be used to unregister all MIDI output ports at once.

### See also:

Ports, OwnMidiPort

### owns (port)

Check if a given port belongs to self.

**Parameters port** (*str or Port*) - Full port name or *Port*, *MidiPort*, *OwnPort* or *OwnMidiPort* object.

### activate()

Activate JACK client.

Tell the JACK server that the program is ready to start processing audio.

### deactivate (ignore\_errors=True)

De-activate JACK client.

Tell the JACK server to remove *self* from the process graph. Also, disconnect all ports belonging to it, since inactive clients have no port connections.

### cpu\_load()

Return the current CPU load estimated by JACK.

This is a running average of the time it takes to execute a full process cycle for all clients as a percentage of the real time available per cycle determined by blocksize and samplerate.

# $\verb|close| (ignore\_errors=True)|$

Close the JACK client.

### connect (source, destination)

Establish a connection between two ports.

When a connection exists, data written to the source port will be available to be read at the destination port.

Audio ports can obviously not be connected with MIDI ports.

### **Parameters**

- source (str or Port) One end of the connection. Must be an output port.
- **destination** (*str or Port*) The other end of the connection. Must be an input port.

### See also:

```
OwnPort.connect(), disconnect()
```

**Raises** *JackError* – If there is already an existing connection between *source* and *destination* or the connection can not be established.

### disconnect (source, destination)

Remove a connection between two ports.

Parameters source, destination (str or Port) – See connect ().

### transport\_start()

Start JACK transport.

### transport\_stop()

Stop JACK transport.

# property transport\_state

JACK transport state.

This is one of STOPPED, ROLLING, STARTING, NETSTARTING.

### See also:

transport query

### property transport\_frame

Get/set current JACK transport frame.

Return an estimate of the current transport frame, including any time elapsed since the last transport positional update. Assigning a frame number repositions the JACK transport.

### transport\_locate(frame)

Deprecated since version 0.4.1: Use transport\_frame instead

### transport\_query()

Query the current transport state and position.

This is a convenience function that does the same as transport\_query\_struct(), but it only returns the valid fields in an easy-to-use dict.

### Returns

- **state** (*TransportState*) The transport state can take following values: *STOPPED*, *ROLLING*, *STARTING* and *NETSTARTING*.
- **position** (*dict*) A dictionary containing only the valid fields of the structure returned by transport\_query\_struct().

### See also:

transport\_state, transport\_query\_struct()

# transport\_query\_struct()

Query the current transport state and position.

This function is realtime-safe, and can be called from any thread. If called from the process thread, the returned position corresponds to the first frame of the current cycle and the state returned is valid for the entire cycle.

### Returns

- state (int) The transport state can take following values: STOPPED, ROLLING, STARTING and NETSTARTING.
- **position** (*jack\_position\_t*) See the JACK transport documentation <sup>12</sup> for the available fields.

### See also:

```
transport_query(), transport_reposition_struct()
```

### transport\_reposition\_struct (position)

Request a new transport position.

May be called at any time by any client. The new position takes effect in two process cycles. If there are slow-sync clients and the transport is already rolling, it will enter the STARTING state and begin invoking their sync callbacks (see set\_sync\_callback()) until ready. This function is realtime-safe.

<sup>12</sup> https://jackaudio.org/api/structjack\_\_position\_\_t.html

**Parameters position** (*jack\_position\_t*) – Requested new transport position. This is the same structure as returned by *transport\_query\_struct()*.

### See also:

```
transport_query_struct(), transport_locate()
```

### set\_sync\_timeout (timeout)

Set the timeout value for slow-sync clients.

This timeout prevents unresponsive slow-sync clients from completely halting the transport mechanism. The default is two seconds. When the timeout expires, the transport starts rolling, even if some slow-sync clients are still unready. The *sync callbacks* of these clients continue being invoked, giving them a chance to catch up.

**Parameters timeout** (*int*) – Delay (in microseconds) before the timeout expires.

### See also:

```
set_sync_callback()
```

# set\_freewheel(onoff)

Start/Stop JACK's "freewheel" mode.

When in "freewheel" mode, JACK no longer waits for any external event to begin the start of the next process cycle.

As a result, freewheel mode causes "faster than realtime" execution of a JACK graph. If possessed, real-time scheduling is dropped when entering freewheel mode, and if appropriate it is reacquired when stopping.

IMPORTANT: on systems using capabilities to provide real-time scheduling (i.e. Linux kernel 2.4), if onoff is zero, this function must be called from the thread that originally called <code>activate()</code>. This restriction does not apply to other systems (e.g. Linux kernel 2.6 or OS X).

**Parameters onoff** (bool) – If True, freewheel mode starts. Otherwise freewheel mode ends.

### See also:

```
set_freewheel_callback()
```

### set shutdown callback(callback)

Register shutdown callback.

Register a function (and optional argument) to be called if and when the JACK server shuts down the client thread. The function must be written as if it were an asynchonrous POSIX signal handler – use only async-safe functions, and remember that it is executed from another thread. A typical function might set a flag or write to a pipe so that the rest of the application knows that the JACK client thread has shut down.

**Note:** Clients do not need to call this. It exists only to help more complex clients understand what is going on. It should be called before activate().

**Parameters callback** (*callable*) – User-supplied function that is called whenever the JACK daemon is shutdown. It must have this signature:

```
callback(status: Status, reason: str) -> None
```

The argument *status* is of type *jack*. *Status*.

**Note:** The *callback* should typically signal another thread to correctly finish cleanup by calling close() (since it cannot be called directly in the context of the thread that calls the shutdown callback).

After server shutdown, the client is *not* deallocated by JACK, the user (that's you!) is responsible to properly use <code>close()</code> to release client ressources. Alternatively, the <code>client</code> object can be used as a *context manager* in a *with statement*, which takes care of activating, deactivating and closing the client automatically.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### set process callback(callback)

Register process callback.

Tell the JACK server to call *callback* whenever there is work be done.

The code in the supplied function must be suitable for real-time execution. That means that it cannot call functions that might block for a long time. This includes malloc, free, printf, pthread\_mutex\_lock, sleep, wait, poll, select, pthread\_join, pthread\_cond\_wait, etc, etc.

**Warning:** Most Python interpreters use a global interpreter lock (GIL)<sup>13</sup>, which violates the above real-time requirement. Furthermore, Python's garbage collector<sup>14</sup> might become active at an inconvenient time and block the process callback for some time.

Because of this, Python is not really suitable for real-time processing. If you want to implement a *reliable* real-time audio/MIDI application, you should use a different programming language, such as C or C++.

If you can live with some random audio drop-outs now and then, feel free to continue using Python!

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called by the engine any-time there is work to be done. It must have this signature:

```
callback(frames: int) -> None
```

The argument *frames* specifies the number of frames that have to be processed in the current audio block. It will be the same number as blocksize and it will be a power of two.

As long as the client is active, the *callback* will be called once in each process cycle. However, if an exception is raised inside of a *callback*, it will not be called anymore. The exception *CallbackExit* can be used to silently prevent further callback invocations, all other exceptions will print an error message to *stderr*.

### set freewheel callback(callback)

Register freewheel callback.

Tell the JACK server to call *callback* whenever we enter or leave "freewheel" mode. The argument to the callback will be True if JACK is entering freewheel mode, and False otherwise.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

<sup>13</sup> https://en.wikipedia.org/wiki/Global\_Interpreter\_Lock

<sup>14</sup> https://en.wikipedia.org/wiki/Garbage\_collection\_(computer\_science)

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called whenever JACK starts or stops freewheeling. It must have this signature:

```
callback(starting: bool) -> None
```

The argument starting is True if we start to freewheel, False otherwise.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### See also:

```
set_freewheel()
```

### set\_blocksize\_callback(callback)

Register blocksize callback.

Tell JACK to call *callback* whenever the size of the buffer that will be passed to the process callback is about to change. Clients that depend on knowing the buffer size must supply a *callback* before activating themselves.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is invoked whenever the JACK engine buffer size changes. It must have this signature:

```
callback(blocksize: int) -> None
```

The argument *blocksize* is the new buffer size. The *callback* is supposed to raise *CallbackExit* on error.

**Note:** Although this function is called in the JACK process thread, the normal process cycle is suspended during its operation, causing a gap in the audio flow. So, the *callback* can allocate storage, touch memory not previously referenced, and perform other operations that are not realtime safe.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### See also:

blocksize

### set\_samplerate\_callback(callback)

Register samplerate callback.

Tell the JACK server to call *callback* whenever the system sample rate changes.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called when the engine sample rate changes. It must have this signature:

```
callback(samplerate: int) -> None
```

The argument *samplerate* is the new engine sample rate. The *callback* is supposed to raise *CallbackExit* on error.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### See also:

samplerate

### set\_client\_registration\_callback(callback)

Register client registration callback.

Tell the JACK server to call *callback* whenever a client is registered or unregistered.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called whenever a client is registered or unregistered. It must have this signature:

```
callback(name: str, register: bool) -> None
```

The first argument contains the client name, the second argument is True if the client is being registered and False if the client is being unregistered.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### set\_port\_registration\_callback (callback=None, only\_available=True)

Register port registration callback.

Tell the JACK server to call *callback* whenever a port is registered or unregistered.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Note:** Due to JACK 1 behavior, it is not possible to get the pointer to an unregistering JACK Port if it already existed before <code>activate()</code> was called. This will cause the callback not to be called if <code>only\_available</code> is True, or called with None as first argument (see below).

To avoid this, call <code>Client.get\_ports()</code> just after <code>activate()</code>, allowing the module to store pointers to already existing ports and always receive a <code>Port</code> argument for this callback.

### **Parameters**

• **callback** (*callable*) – User-supplied function that is called whenever a port is registered or unregistered. It must have this signature:

```
callback(port: Port, register: bool) -> None
```

The first argument is a *Port*, *MidiPort*, *OwnPort* or *OwnMidiPort* object, the second argument is True if the port is being registered, False if the port is being unregistered.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

• **only\_available** (*bool*, *optional*) – If True, the *callback* is not called if the port in question is not available anymore (after another JACK client has unregistered it). If False, it is called nonetheless, but the first argument of the *callback* will be None if the port is not available anymore.

### See also:

```
Ports.register()
```

set\_port\_connect\_callback (callback=None, only\_available=True)

Register port connect callback.

Tell the JACK server to call *callback* whenever a port is connected or disconnected.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Note:** Due to JACK 1 behavior, it is not possible to get the pointer to an unregistering JACK Port if it already existed before <code>activate()</code> was called. This will cause the callback not to be called if <code>only\_available</code> is True, or called with None as first argument (see below).

To avoid this, call <code>Client.get\_ports()</code> just after <code>activate()</code>, allowing the module to store pointers to already existing ports and always receive a <code>Port</code> argument for this callback.

### **Parameters**

• **callback** (*callable*) – User-supplied function that is called whenever a port is connected or disconnected. It must have this signature:

```
callback(a: Port, b: Port, connect: bool) -> None
```

The first and second arguments contain *Port*, *MidiPort*, *OwnPort* or *OwnMidiPort* objects of the ports which are connected or disconnected. The third argument is True if the ports were connected and False if the ports were disconnected.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

• only\_available (bool, optional) - See set\_port\_registration\_callback(). If False, the first and/or the second argument to the callback may be None.

### See also:

```
Client.connect(), OwnPort.connect()
```

set\_port\_rename\_callback (callback=None, only\_available=True)

Register port rename callback.

Tell the JACK server to call *callback* whenever a port is renamed.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

### **Parameters**

• **callback** (*callable*) – User-supplied function that is called whenever the port name has been changed. It must have this signature:

```
callback(port: Port, old: str, new: str) -> None
```

The first argument is the port that has been renamed (a <code>Port</code>, <code>MidiPort</code>, <code>OwnPort</code> or <code>OwnMidiPort</code> object); the second and third argument is the old and new name, respectively. The <code>callback</code> is supposed to raise <code>CallbackExit</code> on error.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

• only\_available (bool, optional) - See set\_port\_registration\_callback().

### See also:

Port.shortname

### **Notes**

The port rename callback is not available in JACK 1! See and this commit message 15.

### set\_graph\_order\_callback(callback)

Register graph order callback.

Tell the JACK server to call *callback* whenever the processing graph is reordered.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

<sup>15</sup> https://github.com/jackaudio/jack1/commit/94c819accfab2612050e875c24cf325daa0fd26d

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called whenever the processing graph is reordered. It must have this signature:

```
callback() -> None
```

The *callback* is supposed to raise *CallbackExit* on error.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### set\_xrun\_callback(callback)

Register xrun callback.

Tell the JACK server to call *callback* whenever there is an xrun.

All "notification events" are received in a separated non RT thread, the code in the supplied function does not need to be suitable for real-time execution.

**Note:** This function cannot be called while the client is activated (after activate() has been called).

**Parameters callback** (*callable*) – User-supplied function that is called whenever an xrun has occured. It must have this signature:

```
callback(delayed_usecs: float) -> None
```

The callback argument is the delay in microseconds due to the most recent XRUN occurrence. The *callback* is supposed to raise *CallbackExit* on error.

**Note:** Same as with most callbacks, no functions that interact with the JACK daemon should be used here.

### set\_sync\_callback(callback)

Register (or unregister) as a slow-sync client.

A slow-sync client is one that cannot respond immediately to transport position changes.

The *callback* will be invoked at the first available opportunity after its registration is complete. If the client is currently active this will be the following process cycle, otherwise it will be the first cycle after calling <code>activate()</code>. After that, it runs whenever some client requests a new position, or the transport enters the <code>STARTING</code> state. While the client is active, this callback is invoked just before the *process callback* (see <code>set\_process\_callback()</code>) in the same thread.

Clients that don't set a *sync callback* are assumed to be ready immediately any time the transport wants to start.

**Parameters callback** (callable or None) – User-supplied function that returns True when the slow-sync client is ready. This realtime function must not wait. It must have this signature:

```
callback(state: int, pos: jack_position_t) -> bool
```

The state argument will be:

- STOPPED when a new position is requested;
- STARTING when the transport is waiting to start;
- ROLLING when the timeout has expired, and the position is now a moving target.

The *pos* argument holds the new transport position using the same structure as returned by transport\_query\_struct().

Setting *callback* to None declares that this client no longer requires slow-sync processing.

### See also:

```
set_sync_timeout()
```

### release\_timebase()

De-register as timebase master.

Should be called by the current timebase master to release itself from that responsibility and to stop the callback registered with  $set\_timebase\_callback$  () from being called.

If the timebase master releases the timebase or leaves the JACK graph for any reason, the JACK engine takes over at the start of the next process cycle. The transport state does not change. If rolling, it continues to play, with frame numbers as the only available position information.

**Raises** JackError – If the client is not the current timebase master or releasing the timebase failed for another reason

### See also:

```
set_timebase_callback()
```

```
set_timebase_callback (callback=None, conditional=False)
```

Register as timebase master for the JACK subsystem.

The timebase master registers a callback that updates extended position information such as beats or timecode whenever necessary. Without this extended information, there is no need for this function.

There is never more than one master at a time. When a new client takes over, the former callback is no longer called. Taking over the timebase may be done conditionally, so that *callback* is not registered if there was a master already.

### **Parameters**

• callback (callable) — Realtime function that returns extended position information. Its output affects all of the following process cycle. This realtime function must not wait. It is called immediately after the process callback (see set\_process\_callback() in the same thread whenever the transport is rolling, or when any client has requested a new position in the previous cycle. The first cycle after set\_timebase\_callback() is also treated as a new position, or the first cycle after activate() if the client had been inactive. The callback must have this signature:

```
callback(
   state: int,
   blocksize: int,
   pos: jack_position_t,
   new_pos: bool,
) -> None
```

state The current transport state. See transport\_state.

**blocksize** The number of frames in the current period. See blocksize.

pos The position structure for the next cycle; pos.frame will be its frame number. If new\_pos is False, this structure contains extended position information from the current cycle. If new\_pos is True, it contains whatever was set by the requester. The callback's task is to update the extended information here. See transport\_query\_struct() for details about jack\_position\_t.

**new\_pos** True for a newly requested *pos*, or for the first cycle after the timebase callback is defined.

**Note:** The *pos* argument must not be used to set pos.frame. To change position, use *transport\_reposition\_struct()* or *transport\_locate()*. These functions are realtime-safe, the timebase callback can call them directly.

• **conditional** (*bool*) – Set to True for a conditional request.

**Returns** *bool* – True if the timebase callback was registered. False if a conditional request failed because another timebase master is already registered.

### set\_property\_change\_callback(callback)

Register property change callback.

Tell the JACK server to call *callback* whenever a property is created, changed or deleted.

**Parameters callback** (*callable*) – User-supplied function that is called whenever a property is created, changed or deleted. It must have this signature:

```
callback(subject: int, key: str, change: int) -> None
```

The first and second arguments are the *subject* and *key*, respectively. See  $set\_property()$  for details. The third argument has one of the values  $PROPERTY\_CREATED$ ,  $PROPERTY\_CHANGED$  or  $PROPERTY\_DELETED$ , which should be self-explanatory.

# get\_uuid\_for\_client\_name (name)

Get the session ID for a client name.

The session manager needs this to reassociate a client name to the session ID.

Raises JackError – If no client with the given name exists.

# get\_client\_name\_by\_uuid(uuid)

Get the client name for a session ID.

In order to snapshot the graph connections, the session manager needs to map session IDs to client names.

**Raises** JackError – If no client with the given UUID exists.

# get\_port\_by\_name (name)

Get port by name.

Given a full port name, this returns a Port, MidiPort, OwnPort or OwnMidiPort object.

Raises JackError – If no port with the given name exists.

### get\_all\_connections (port)

Return a list of ports which the given port is connected to.

This differs from OwnPort.connections (also available on OwnMidiPort) in two important respects:

- 1) You may not call this function from code that is executed in response to a JACK event. For example, you cannot use it in a graph order callback.
- 2) You need not be the owner of the port to get information about its connections.

### **Parameters**

- name\_pattern (*str*) A regular expression used to select ports by name. If empty, no selection based on name will be carried out.
- **is\_audio, is\_midi** (*bool*) Select audio/MIDI ports. If neither of them is True, both types of ports are selected.
- is\_input, is\_output, is\_physical, can\_monitor, is\_terminal (bool) Select ports by their flags. If none of them are True, no selection based on flags will be carried out.

**Returns** *list of Port/MidiPort/OwnPort/OwnMidiPort* – All ports that satisfy the given conditions

```
set_property (subject, key, value, type=") Set a metadata property on subject.
```

### **Parameters**

- **subject** (*int or str*) The subject (UUID) to set the property on. UUIDs can be obtained with Client.uuid, Port.uuid and Client. get\_uuid\_for\_client\_name().
- key (str) The key (URI) of the property. Some predefined keys are available as  $jack.METADATA\_*$  module constants.
- value (str or bytes) The value of the property.
- **type** (*str, optional*) The type of the property, either a MIME type or URI. If *type* is empty, the *value* is assumed to be a UTF-8 encoded string ('text/plain').

### Example values:

- 'image/png; base64' (base64 encoded PNG image)
- 'http://www.w3.org/2001/XMLSchema#int'(integer)

Official types are preferred, but clients may use any syntactically valid MIME type (which start with a type and slash, like 'text/...'). If a URI type is used, it must be a complete absolute URI (which start with a scheme and colon, like 'http:').

# See also:

### remove\_property (subject, key)

Remove a single metadata property on subject.

### **Parameters**

- **subject** (*int or str*) The subject (UUID) to remove the property from. UUIDs can be obtained with Client.uuid, Port.uuid and Client. get\_uuid\_for\_client\_name().
- **key** (*str*) The key of the property to be removed.

### See also:

### remove\_properties (subject)

Remove all metadata properties on subject.

Parameters subject (int or str) — The subject (UUID) to remove all properties from. UUIDs can be obtained with Client.uuid, Port.uuid and Client. get\_uuid\_for\_client\_name().

**Returns** *int* – The number of properties removed.

### See also:

### remove\_all\_properties()

Remove all metadata properties.

**Warning:** This deletes all metadata managed by a running JACK server. Data lost cannot be recovered (though it can be recreated by new calls to  $set\_property()$ ).

### See also:

```
set_property(), get_property(), get_properties(), get_all_properties(),
remove_property(), remove_properties(), set_property_change_callback()
```

# class jack.Port (port\_ptr, client)

A JACK audio port.

This class cannot be instantiated directly. Instead, instances of this class are returned from <code>Client.get\_port\_by\_name()</code>, <code>Client.get\_ports()</code>, <code>Client.get\_all\_connections()</code> and <code>OwnPort.connections</code>. In addition, instances of this class are available in the callbacks which are set with <code>Client.set\_port\_registration\_callback()</code>, <code>Client.set\_port\_connect\_callback()</code> or <code>Client.set\_port\_rename\_callback()</code>.

Note, however, that if the used <code>Client</code> owns the respective port, instances of <code>OwnPort</code> (instead of <code>Port</code>) will be created. In case of <code>MIDI</code> ports, instances of <code>MidiPort</code> or <code>OwnMidiPort</code> are created.

Besides being the type of non-owned JACK audio ports, this class also serves as base class for all other port classes (OwnPort, MidiPort and OwnMidiPort).

New JACK audio/MIDI ports can be created with the register() method of Client.inports, Client.outports, Client.midi\_inports and Client.midi\_outports.

### property name

Full name of the JACK port (read-only).

### property shortname

Short name of the JACK port, not including the client name.

Must be unique among all ports owned by a client.

May be modified at any time. If the resulting full name (including the client\_name: prefix) is longer than port\_name\_size(), it will be truncated.

# property aliases

Returns a list of strings with the aliases for the JACK port.

### set\_alias (alias)

Set an alias for the JACK port.

Ports can have up to two aliases. If both are already set, this function will return an error.

### unset alias(alias)

Remove an alias for the JACK port.

If the alias doesn't exist this function will return an error.

### property uuid

The UUID of the JACK port.

### property is\_audio

This is always True.

### property is\_midi

This is always False.

### property is\_input

Can the port receive data?

### property is\_output

Can data be read from this port?

### property is\_physical

Does it correspond to some kind of physical I/O connector?

# property can\_monitor

Does a call to request\_monitor() make sense?

### property is\_terminal

Is the data consumed/generated?

### request\_monitor(onoff)

Set input monitoring.

If can\_monitor is True, turn input monitoring on or off. Otherwise, do nothing.

**Parameters onoff** (bool) – If True, switch monitoring on; if False, switch it off.

### class jack.MidiPort (port\_ptr, client)

A JACK MIDI port.

This class is derived from *Port* and has exactly the same attributes and methods.

This class cannot be instantiated directly (see *Port*).

New JACK audio/MIDI ports can be created with the register() method of Client.inports, Client.outports, Client.midi\_inports and Client.midi\_outports.

### See also:

Port, OwnMidiPort

### property is\_audio

This is always False.

### property is\_midi

This is always True.

### class jack.OwnPort (port\_ptr, client)

A JACK audio port owned by a Client.

This class is derived from Port. OwnPort objects can do everything that Port objects can, plus a lot more.

This class cannot be instantiated directly (see *Port*).

New JACK audio/MIDI ports can be created with the register() method of Client.inports, Client.outports, Client.midi\_inports and Client.midi\_outports.

# property number\_of\_connections

Number of connections to or from port.

# property connections

List of ports which the port is connected to.

### is\_connected\_to(port)

Am I *directly* connected to *port*?

Parameters port (str or Port) – Full port name or port object.

### connect (port)

Connect to given port.

**Parameters port** (str or Port) – Full port name or port object.

### See also:

```
Client.connect()
```

### disconnect (other=None)

Disconnect this port.

**Parameters other** (*str or Port*) – Port to disconnect from. By default, disconnect from all connected ports.

### unregister()

Unregister port.

Remove the port from the client, disconnecting any existing connections. This also removes the port from Client.inports, Client.outports, Client.midi\_inports or Client.midi\_outports.

### get\_buffer()

Get buffer for audio data.

This returns a buffer holding the memory area associated with the specified port. For an output port, it will be a memory area that can be written to; for an input port, it will be an area containing the data from the port's connection(s), or zero-filled. If there are multiple inbound connections, the data will be mixed appropriately.

Caching output ports is DEPRECATED in JACK 2.0, due to some new optimization (like "pipelining"). Port buffers have to be retrieved in each callback for proper functioning.

This method shall only be called from within the process callback (see Client. set\_process\_callback()).

### get\_array()

Get audio buffer as NumPy array.

Make sure to import numpy before calling this, otherwise the first call might take a long time.

This method shall only be called from within the process callback (see Client. set\_process\_callback()).

### See also:

```
get buffer()
```

# class jack.OwnMidiPort(\*args, \*\*kwargs)

A JACK MIDI port owned by a Client.

This class is derived from <code>OwnPort</code> and <code>MidiPort</code>, which are themselves derived from <code>Port</code>. It has the same attributes and methods as <code>OwnPort</code>, but <code>get\_buffer()</code> and <code>get\_array()</code> are disabled. Instead, it has methods for sending and receiving MIDI events (to be used only from within the process <code>callback - see Client.set\_process\_callback()</code>).

This class cannot be instantiated directly (see *Port*).

New JACK audio/MIDI ports can be created with the register() method of Client.inports, Client.outports, Client.midi\_inports and Client.midi\_outports.

### get\_buffer()

Not available for MIDI ports.

### get\_array()

Not available for MIDI ports.

# property max\_event\_size

Get the size of the largest event that can be stored by the port.

This returns the current space available, taking into account events already stored in the port.

### property lost\_midi\_events

Get the number of events that could not be written to the port.

This being a non-zero value implies that the port is full. Currently the only way this can happen is if events are lost on port mixdown.

### incoming\_midi\_events()

Return generator for incoming MIDI events.

JACK MIDI is normalised, the MIDI events yielded by this generator are guaranteed to be complete MIDI events (the status byte will always be present, and no realtime events will be interspersed with the events).

### **Yields**

- **time** (*int*) Time (in samples) relative to the beginning of the current audio block.
- event (buffer) The actual MIDI event data.

**Warning:** The buffer is re-used (and therefore overwritten) between iterations. If you want to keep the data beyond the current iteration, please make a copy.

### clear\_buffer()

Clear an event buffer.

This should be called at the beginning of each process cycle before calling <code>reserve\_midi\_event()</code> or <code>write\_midi\_event()</code>. This function may not be called on an input port.

### write\_midi\_event (time, event)

Create an outgoing MIDI event.

Clients must write normalised MIDI data to the port - no running status and no (one-byte) realtime messages interspersed with other messages (realtime messages are fine when they occur on their own, like other messages).

Events must be written in order, sorted by their sample offsets. JACK will not sort the events for you, and will refuse to store out-of-order events.

### **Parameters**

- time (int) Time (in samples) relative to the beginning of the current audio block.
- event (bytes or buffer or sequence of int) The actual MIDI event data.

**Note:** Buffer objects are only supported for CFFI  $\geq$  0.9.

Raises JackError – If MIDI event couldn't be written.

### reserve\_midi\_event (time, size)

Get a buffer where an outgoing MIDI event can be written to.

Clients must write normalised MIDI data to the port - no running status and no (one-byte) realtime messages interspersed with other messages (realtime messages are fine when they occur on their own, like other messages).

Events must be written in order, sorted by their sample offsets. JACK will not sort the events for you, and will refuse to store out-of-order events.

### **Parameters**

- time (int) Time (in samples) relative to the beginning of the current audio block.
- **size** (*int*) Number of bytes to reserve.

**Returns** buffer – A buffer object where MIDI data bytes can be written to. If no space could be reserved, an empty buffer is returned.

```
class jack.Ports(client, porttype, flag)
```

A list of input/output ports.

This class is not meant to be instantiated directly. It is only used as Client.inports, Client. outports, Client.midi inports and Client.midi outports.

The ports can be accessed by indexing or by iteration.

New ports can be added with register(), existing ports can be removed by calling their unregister() method.

register (shortname, is\_terminal=False, is\_physical=False)

Create a new input/output port.

The new OwnPort or OwnMidiPort object is automatically added to Client.inports, Client.outports, Client.midi\_inports or Client.midi\_outports.

### **Parameters**

• **shortname** (*str*) – Each port has a short name. The port's full name contains the name of the client concatenated with a colon (:) followed by its short name. The <code>port\_name\_size()</code> is the maximum length of this full name. Exceeding that will cause the port registration to fail.

The port name must be unique among all ports owned by this client. If the name is not unique, the registration will fail.

• **is\_terminal** (*bool*) – For an input port: If True, the data received by the port will not be passed on or made available at any other port. For an output port: If True, the data available at the port does not originate from any other port

Audio synthesizers, I/O hardware interface clients, HDR systems are examples of clients that would set this flag for their ports.

is\_physical (bool) – If True the port corresponds to some kind of physical I/O connector.

Returns Port - A new OwnPort or OwnMidiPort instance.

### clear()

Unregister all ports in the list.

### See also:

OwnPort.unregister()

### class jack.RingBuffer(size)

Create a lock-free ringbuffer.

A ringbuffer is a good way to pass data between threads (e.g. between the main program and the process callback), when streaming realtime data to slower media, like audio file playback or recording.

The key attribute of a ringbuffer is that it can be safely accessed by two threads simultaneously – one reading from the buffer and the other writing to it – without using any synchronization or mutual exclusion primitives. For this to work correctly, there can only be a single reader and a single writer thread. Their identities cannot be interchanged.

**Parameters size** (*int*) – Size in bytes. JACK will allocate a buffer of at least this size (rounded up to the next power of 2), but one byte is reserved for internal use. Use write\_space to determine the actual size available for writing.

Raises JackError – If the rightbufefr could not be allocated.

### property write\_space

The number of bytes available for writing.

### write (data)

Write data into the ringbuffer.

**Parameters data** (buffer or bytes or iterable of int) – Bytes to be written to the ringbuffer.

**Returns** *int* – The number of bytes written, which could be less than the length of *data* if there was no more space left (see write space).

### See also:

```
write_space, write_buffers
```

### property write\_buffers

Contains two buffer objects that can be written to directly.

Two are needed because the space available for writing may be split across the end of the ringbuffer. Either of them could be 0 length.

This can be used as a no-copy version of write ().

When finished with writing, write\_advance() should be used.

**Note:** After an operation that changes the write pointer (write(), write\_advance(), reset()), the buffers are no longer valid and one should use this property again to get new ones.

### write\_advance (size)

Advance the write pointer.

After data has been written to the ringbuffer using write\_buffers, use this method to advance the buffer pointer, making the data available for future read operations.

**Parameters** size (*int*) – The number of bytes to advance.

### property read\_space

The number of bytes available for reading.

### read(size)

Read data from the ringbuffer.

**Parameters size** (*int*) – Number of bytes to read.

**Returns** *buffer* – A buffer object containing the requested data. If no more data is left (see read\_space), a smaller (or even empty) buffer is returned.

### See also:

```
peek(), read_space, read_buffers
```

### peek (size)

Peek at data from the ringbuffer.

Opposed to read() this function does not move the read pointer. Thus it's a convenient way to inspect data in the ringbuffer in a continuous fashion. The price is that the data is copied into a newly allocated buffer. For "raw" non-copy inspection of the data in the ringbuffer use read\_buffers.

**Parameters size** (*int*) – Number of bytes to peek.

**Returns** buffer – A buffer object containing the requested data. If no more data is left (see read\_space), a smaller (or even empty) buffer is returned.

### See also:

```
read(), read_space, read_buffers
```

# property read\_buffers

Contains two buffer objects that can be read directly.

Two are needed because the data to be read may be split across the end of the ringbuffer. Either of them could be 0 length.

This can be used as a no-copy version of peek () or read ().

When finished with reading, read\_advance() should be used.

**Note:** After an operation that changes the read pointer (read(), read\_advance(), reset()), the buffers are no longer valid and one should use this property again to get new ones.

### read advance (size)

Advance the read pointer.

After data has been read from the ringbuffer using read\_buffers or peek(), use this method to advance the buffer pointers, making that space available for future write operations.

**Parameters** size (*int*) – The number of bytes to advance.

### mlock()

Lock a ringbuffer data block into memory.

Uses the mlock () system call. This prevents the ringbuffer's memory from being paged to the swap area.

**Note:** This is not a realtime operation.

### reset (size=None)

Reset the read and write pointers, making an empty buffer.

**Note:** This is not thread safe.

**Parameters** size (*int*, *optional*) – The new size for the ringbuffer. Must be less than allocated size.

# property size

The number of bytes in total used by the buffer.

### See also:

```
read_space, write_space
```

# class jack.Status(code)

Representation of the JACK status bits.

# property failure

Overall operation failed.

# property invalid\_option

The operation contained an invalid or unsupported option.

# property name\_not\_unique

The desired client name was not unique.

With the *use\_exact\_name* option of *Client*, this situation is fatal. Otherwise, the name is modified by appending a dash and a two-digit number in the range "-01" to "-99". *Client.name* will return the exact string that was used. If the specified *name* plus these extra characters would be too long, the open fails instead.

### property server\_started

The JACK server was started for this Client.

Otherwise, it was running already.

# property server\_failed

Unable to connect to the JACK server.

```
property server_error
```

Communication error with the JACK server.

# property no\_such\_client

Requested client does not exist.

### property load\_failure

Unable to load internal client.

### property init\_failure

Unable to initialize client.

### property shm\_failure

Unable to access shared memory.

### property version\_error

Client's protocol version does not match.

### property backend\_error

Backend error.

# property client\_zombie

Client zombified failure.

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### class jack.TransportState(code)

Representation of the JACK transport state.

### See also:

```
None, Client.transport_query()
```

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# exception jack.CallbackExit

To be raised in a callback function to signal failure.

### See also:

```
Client.set_process_callback(), Client.set_blocksize_callback(), Client.
set_samplerate_callback(), Client.set_port_rename_callback(), Client.
set_graph_order_callback(), Client.set_xrun_callback()
```

# jack.get\_property(subject, key)

Get a metadata property on subject.

### **Parameters**

- **subject** (*int or str*) The subject (UUID) to get the property from. UUIDs can be obtained with Client.uuid, Port.uuid and Client. get\_uuid\_for\_client\_name().
- **key** (*str*) The key of the property.

**Returns** (*bytes*, *str*) or *None* – A tuple containing the value of the property and the type of the property. If *subject* doesn't have the property *key*, None is returned.

### See also:

### jack.get\_properties(subject)

Get all metadata properties of *subject*.

```
Parameters subject (int or str) — The subject (UUID) to get all properties of.

UUIDs can be obtained with Client.uuid, Port.uuid and Client.

get_uuid_for_client_name().
```

**Returns** dict – A dictionary mapping property names to (value, type) tuples.

### See also:

# jack.get\_all\_properties()

Get all properties for all subjects with metadata.

**Returns** *dict* - A dictionary mapping UUIDs to nested dictionaries as returned by *get\_properties()*.

### See also:

### jack.position2dict (pos)

Convert CFFI position struct to a dict.

### jack.version()

Get tuple of major/minor/micro/protocol version.

### jack.version\_string()

Get human-readable JACK version.

### jack.client\_name\_size()

Return the maximum number of characters in a JACK client name.

This includes the final NULL character. This value is a constant.

### jack.port\_name\_size()

Maximum length of port names.

The maximum number of characters in a full JACK port name including the final NULL character. This value is a constant.

A port's full name contains the owning client name concatenated with a colon (:) followed by its short name and a NULL character.

### jack.set\_error\_function(callback=None)

Set the callback for error message display.

Set it to None to restore the default error callback function (which prints the error message plus a newline to stderr). The *callback* function must have this signature:

```
callback(message: str) -> None
```

### jack.set info function(callback=None)

Set the callback for info message display.

Set it to None to restore default info callback function (which prints the info message plus a newline to stderr). The *callback* function must have this signature:

```
callback(message: str) -> None
```

jack.client\_pid(name)

Return PID of a JACK client.

**Parameters name** (str) – Name of the JACK client whose PID shall be returned.

**Returns** *int* – PID of *name*. If not available, 0 will be returned.

# 5 Contributing

If you find bugs, errors, omissions or other things that need improvement, please create an issue or a pull request at https://github.com/spatialaudio/jackclient-python. Contributions are always welcome!

Instead of pip-installing the latest release from PyPI, you should get the newest development version from Github<sup>16</sup>:

```
git clone https://github.com/spatialaudio/jackclient-python.git cd jackclient-python python3 -m pip install -e .
```

... where -e stands for --editable. This way, your installation always stays up-to-date, even if you pull new changes from the Github repository.

**Note:** Whenever the file <code>jack\_build.py</code> changes (either because you edited it or it was updated by pulling from Github or switching branches), you have to run the last command again.

If you make changes to the documentation, you can locally re-create the HTML pages using Sphinx<sup>17</sup>. You can install it and a few other necessary packages with:

```
python3 -m pip install -r doc/requirements.txt
```

To create the HTML pages, use:

```
python3 setup.py build_sphinx
```

The generated files will be available in the directory build/sphinx/html/.

There are no proper tests (yet?), but the code examples from the README file can be verified with pytest<sup>18</sup>. If you haven't installed it already, you can install it with:

```
python3 -m pip install pytest
```

As soon as pytest<sup>19</sup> is installed, you can run the (rudimentary) tests with:

```
python3 -m pytest
```

<sup>16</sup> https://github.com/spatialaudio/jackclient-python/

<sup>17</sup> https://www.sphinx-doc.org/

<sup>18</sup> https://pytest.org/

<sup>19</sup> https://pytest.org/

# **6 Version History**

Version 0.5.3 – 2020-10-21 – PvPI<sup>20</sup> – docs<sup>21</sup> – diff<sup>22</sup>

• use jack\_port\_rename() instead of deprecated jack\_port\_set\_name()

Version  $0.5.2 - 2020-02-11 - PyPI^{23} - docs^{24} - diff^{25}$ 

- new module constants: jack.POSITION\_\*
- new examples: timebase\_master.py and transporter.py, thanks to Christopher Arndt
- new jack.JackError subclasses: jack.JackErrorCode and jack.JackOpenError, thanks to Christopher Arndt

Version  $0.5.1 - 2019-11-07 - PyPI^{26} - docs^{27} - diff^{28}$ 

• jack.Client.release timebase(), thanks to Christopher Arndt

Version 0.5.0 – 2019-07-18 –  $PyPI^{29}$  –  $docs^{30}$  –  $diff^{31}$ 

- drop Python 2 support
- support for metadata API, with the help of Christopher Arndt
- support for slow-sync clients

Version 0.4.6 - 2019-02-09 - PvPI<sup>32</sup> - docs<sup>33</sup> - diff<sup>34</sup>

• midi\_file\_player.py example

Version 0.4.5 – 2018-09-02 – PvPI<sup>35</sup> – docs<sup>36</sup> – diff<sup>37</sup>

• Fix issue #54; other minor improvements

Version 0.4.4 - 2018-02-19 - PyPI<sup>38</sup> - docs<sup>39</sup> - diff<sup>40</sup>

• Port.set\_alias(), Port.unset\_alias() and Port.aliases, thanks to José Fernando Moyano

Version  $0.4.3 - 2017-12-30 - PvPI^{41} - docs^{42} - diff^{43}$ 

• switch to CFFI out-of-line ABI mode (to reduce import time)

Version 0.4.2 – 2016-11-05 – PyPI<sup>44</sup> – docs<sup>45</sup> – diff<sup>46</sup>

```
<sup>20</sup> https://pypi.org/project/JACK-Client/0.5.3/
```

<sup>21</sup> https://jackclient-python.readthedocs.io/en/0.5.3/

<sup>22</sup> https://github.com/spatialaudio/jackclient-python/compare/0.5.2...0.5.3

<sup>&</sup>lt;sup>23</sup> https://pypi.org/project/JACK-Client/0.5.2/

<sup>&</sup>lt;sup>24</sup> https://jackclient-python.readthedocs.io/en/0.5.2/

<sup>&</sup>lt;sup>25</sup> https://github.com/spatialaudio/jackclient-python/compare/0.5.1...0.5.2

<sup>&</sup>lt;sup>26</sup> https://pypi.org/project/JACK-Client/0.5.1/

<sup>&</sup>lt;sup>27</sup> https://jackclient-python.readthedocs.io/en/0.5.1/

<sup>28</sup> https://github.com/spatialaudio/jackclient-python/compare/0.5.0...0.5.1

<sup>&</sup>lt;sup>29</sup> https://pypi.org/project/JACK-Client/0.5.0/

<sup>30</sup> https://jackclient-python.readthedocs.io/en/0.5.0/

<sup>31</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.6...0.5.0

<sup>32</sup> https://pypi.org/project/JACK-Client/0.4.6/

<sup>33</sup> https://jackclient-python.readthedocs.io/en/0.4.6/

<sup>34</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.5...0.4.6

<sup>35</sup> https://pypi.org/project/JACK-Client/0.4.5/

<sup>36</sup> https://jackclient-python.readthedocs.io/en/0.4.5/

<sup>&</sup>lt;sup>37</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.4...0.4.5

<sup>38</sup> https://pypi.org/project/JACK-Client/0.4.4/

<sup>&</sup>lt;sup>39</sup> https://jackclient-python.readthedocs.io/en/0.4.4/

<sup>40</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.3...0.4.4

<sup>41</sup> https://pypi.org/project/JACK-Client/0.4.3/

<sup>42</sup> https://jackclient-python.readthedocs.io/en/0.4.3/

<sup>43</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.2...0.4.3

<sup>44</sup> https://pypi.org/project/JACK-Client/0.4.2/

<sup>45</sup> https://jackclient-python.readthedocs.io/en/0.4.2/

<sup>46</sup> https://github.com/spatialaudio/jackclient-python/compare/0.4.1...0.4.2

- new examples: showtime.py, midi\_sine\_numpy.py and play\_file.py
- new option only\_available for port callbacks

### Version 0.4.1 – 2016-05-24 – PyPI<sup>47</sup> – docs<sup>48</sup> – diff<sup>49</sup>

• new property jack.Client.transport\_frame, deprecating jack.Client.transport\_locate()

# Version 0.4.0 - 2015-09-17 - PyPI<sup>50</sup> - docs<sup>51</sup> - diff<sup>52</sup>

- new argument to xrun callback (see jack.Client.set\_xrun\_callback()), jack.Client.xrun\_delayed\_usecs was removed
- jack.Client.transport\_reposition\_struct()
- callbacks no longer have to return anything, instead they can raise <code>jack.CallbackExit</code> on error
- midi\_sine.py example

# Version 0.3.0 - 2015-07-16 - PyPI<sup>53</sup> - docs<sup>54</sup> - diff<sup>55</sup>

- jack.RingBuffer, implemented by Alexandru Stan
- jack.Client.set\_timebase\_callback(), jack.Client.transport\_query(), jack.Client.transport\_query\_struct(), with the help of Julien Acroute
- jack.Client.transport\_state, jack.STOPPED, jack.ROLLING, jack.STARTING, jack.NETSTARTING, jack.position2dict()
- the userdata argument was removed from all callbacks
- compatibility with the official JACK installer for Windows, thanks to Julien Acroute

# Version 0.2.0 - 2015-02-23 - PyPI<sup>56</sup> - docs<sup>57</sup> - diff<sup>58</sup>

- MIDI support (jack.MidiPort, jack.OwnMidiPort, jack.Client.midi\_inports, jack.Client.midi\_outports,...)
- ignore errors in <code>jack.Client.deactivate()</code> by default, can be overridden
- optional argument to jack.OwnPort.disconnect()
- several examples (chatty\_client.py, thru\_client.py, midi\_monitor.py and midi chords.py)
- jack.Port.is\_physical, courtesy of Alexandru Stan
- jack.Status

# **Version 0.1.0 – 2014-12-15 – PyPI**<sup>59</sup> **– docs**<sup>60</sup> Initial release

- 47 https://pypi.org/project/JACK-Client/0.4.1/
- 48 https://jackclient-python.readthedocs.io/en/0.4.1/
- 49 https://github.com/spatialaudio/jackclient-python/compare/0.4.0...0.4.1
- 50 https://pypi.org/project/JACK-Client/0.4.0/
- 51 https://jackclient-python.readthedocs.io/en/0.4.0/
- 52 https://github.com/spatialaudio/jackclient-python/compare/0.3.0...0.4.0
- 53 https://pypi.org/project/JACK-Client/0.3.0/
- 54 https://jackclient-python.readthedocs.io/en/0.3.0/
- 55 https://github.com/spatialaudio/jackclient-python/compare/0.2.0...0.3.0
- 56 https://pypi.org/project/JACK-Client/0.2.0/
- <sup>57</sup> https://jackclient-python.readthedocs.io/en/0.2.0/
- https://github.com/spatialaudio/jackclient-python/compare/0.1.0...0.2.0
- <sup>59</sup> https://pypi.org/project/JACK-Client/0.1.0/
- 60 https://jackclient-python.readthedocs.io/en/0.1.0/

# 7 Other Python Modules for JACK

PyJack https://sourceforge.net/projects/py-jack/

jacklib from Cadence https://github.com/falkTX/Cadence/blob/master/src/jacklib.py

jacker https://github.com/fphammerle/jacker