:mod: wave' --- Read and write WAV files

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 1); backlink

Unknown interpreted text role "mod".

 $System\,Message: ERROR/3 \ (\mboarding-resources\scample-onboarding-resources\cpython-main\boc\library\cpython-main\clibrary\cli$

Unknown directive type "module".

```
.. module:: wave :synopsis: Provide an interface to the WAV sound format.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 7)

Unknown directive type "sectionauthor".

.. sectionauthor:: Moshe Zadka <moshez@zadka.site.co.il>

Source code: :source:`Lib/wave.py`

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 10); backlink

Unknown interpreted text role "source".

The <u>mod</u>: wave' module provides a convenient interface to the WAV sound format. It does not support compression/decompression, but it does support mono/stereo.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 14); backlink

Unknown interpreted text role "mod".

The :mod: wave' module defines the following function and exception:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 17); backlink

Unknown interpreted text role "mod".

 $System\,Message: ERROR/3~(\mbox{D:\noboarding-resources}\scample-onboarding-resources\cpython-main\noc\library\cpython-main\cite{Doc}\cite{Library\cite{Doc}}\scale{Library\cite{Doc}}\scale{Library\cite{Doc}}\scale{Library\cite{Doc}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Doc}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Library\cite{Doc}}}\scale{Library\cite{Doc}}\scale{Library\$

Unknown directive type "function".

```
.. function:: open(file, mode=None)

If *file* is a string, open the file by that name, otherwise treat it as a file-like object. *mode* can be:

''rb''`
   Read only mode.

''wb''`
   Write only mode.

Note that it does not allow read/write WAV files.

A *mode* of ``'rb''` returns a :class:`Wave_read` object, while a *mode* of ``'wb''` returns a :class:`Wave_write` object. If *mode* is omitted and a file-like object is passed as *file*, ``file.mode`` is used as the default value for *mode*.
```

```
If you pass in a file-like object, the wave object will not close it when its :meth:`close` method is called; it is the caller's responsibility to close the file object.

The :func:`.open` function may be used in a :keyword:`with` statement. When the :keyword:`!with` block completes, the :meth:`Wave_read.close()
<wave.Wave_read.close>` or :meth:`Wave_write.close()
<wave.Wave_write.close()>` method is called.

.. versionchanged:: 3.4
Added support for unseekable files.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]wave.rst, line 50)

Unknown directive type "exception".

.. exception:: Error

An error raised when something is impossible because it violates the WAV specification or hits an implementation deficiency.

Wave read Objects

Wave_read objects, as returned by :func:`.open`, have the following methods:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]wave.rst, line 61); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 64)

Unknown directive type "method".

.. method:: Wave_read.close()

Close the stream if it was opened by :mod:`wave`, and make the instance
unusable. This is called automatically on object collection.

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources\scample-onboarding-resources\cpython-main\boc\library\cpython-main\clibrary\$

Unknown directive type "method".

.. method:: Wave_read.getnchannels()

Returns number of audio channels (``1`` for mono, ``2`` for stereo).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 75)

Unknown directive type "method".

.. method:: Wave_read.getsampwidth()
 Returns sample width in bytes.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]wave.rst, line 80)

```
.. method:: Wave_read.getframerate()

Returns sampling frequency.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 85)

Unknown directive type "method".

```
.. method:: Wave_read.getnframes()
    Returns number of audio frames.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]wave.rst, line 90)

Unknown directive type "method".

```
.. method:: Wave_read.getcomptype()
Returns compression type (``'NONE'`` is the only supported type).
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\noboarding-resources}\xspace) ample-onboarding-resources\xspace (cpython-main) [Doc] [library] wave.rst, line 95)$

Unknown directive type "method".

```
.. method:: Wave_read.getcompname()

Human-readable version of :meth:`getcomptype`. Usually ``'not compressed'``
parallels ``'NONE'``.
```

 $System\,Message:\,ERROR/3\, (\mbox{D:\nonboarding-resources}\xspace) ample-onboarding-resources\xspace courses \xspace. The control of the con$

Unknown directive type "method".

```
.. method:: Wave_read.getparams()

Returns a :func:`~collections.namedtuple` ``(nchannels, sampwidth,
  framerate, nframes, comptype, compname)``, equivalent to output of the
  :meth:`get\*` methods.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 108)

Unknown directive type "method".

```
.. method:: Wave_read.readframes(n)
Reads and returns at most *n* frames of audio, as a :class:`bytes` object.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]wave.rst, line 113)

```
.. method:: Wave_read.rewind()

Rewind the file pointer to the beginning of the audio stream.
```

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources}\cpython-main\Doc\library\[cpython-main\][Doc]~[library\]wave.rst, line~117); \\ \textit{backlink} \\$

Unknown interpreted text role 'mod'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 121)

Unknown directive type "method".

```
.. method:: Wave_read.getmarkers()
    Returns ``None``.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 126)

Unknown directive type "method".

```
.. method:: Wave_read.getmark(id)
Raise an error.
```

The following two methods define a term "position" which is compatible between them, and is otherwise implementation dependent.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]wave.rst, line 134)

Unknown directive type "method".

```
.. method:: Wave_read.setpos(pos)

Set the file pointer to the specified position.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main][Doc][library]wave.rst, line 139)

Unknown directive type "method".

```
.. method:: Wave_read.tell()

Return current file pointer position.
```

Wave_write Objects

For seekable output streams, the wave header will automatically be updated to reflect the number of frames actually written. For unseekable streams, the *nframes* value must be accurate when the first frame data is written. An accurate *nframes* value can be achieved either by calling meth: "Wave_write.setnframes" or meth: "Wave_write.setparams" with the number of frames that will be written before meth: "Wave_write.close" is called and then using meth: "Wave_write.writeframesraw" to write the frame data, or by calling meth: "Wave_write.writeframes" with all of the frame data to be written. In the latter case meth: "Wave_write.writeframes" will calculate the number of frames in the data and set *nframes* accordingly before writing the frame data.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 149); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 149); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 149); backlink

Unknown interpreted text role "meth".

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 149); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 149); backlink

Unknown interpreted text role "meth".

Wave_write objects, as returned by :func:'.open', have the following methods:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library]wave.rst, line 161); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 163)

Unknown directive type "versionchanged".

.. versionchanged:: 3.4
Added support for unseekable files.

 $System\,Message: ERROR/3~(\texttt{D:}\conboarding-resources}\conboarding-resources\\conboardin$

Unknown directive type "method".

.. method:: Wave write.close()

Make sure *nframes* is correct, and close the file if it was opened by :mod:`wave`. This method is called upon object collection. It will raise an exception if the output stream is not seekable and *nframes* does not match the number of frames actually written.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 175)

Unknown directive type "method".

.. method:: Wave_write.setnchannels(n)
Set the number of channels.

 $System\,Message: ERROR/3~(\mbox{D:\nonlinear-resources}\xspace) ample-onboarding-resources\xspace. The control of the control$

```
.. method:: Wave_write.setsampwidth(n)
Set the sample width to *n* bytes.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 185)

Unknown directive type "method".

```
.. method:: Wave_write.setframerate(n)
   Set the frame rate to *n*.
   .. versionchanged:: 3.2
    A non-integral input to this method is rounded to the nearest integer.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 194)

Unknown directive type "method".

```
.. method:: Wave_write.setnframes(n)

Set the number of frames to *n*. This will be changed later if the number of frames actually written is different (this update attempt will raise an error if the output stream is not seekable).
```

Unknown directive type "method".

```
.. method:: Wave_write.setcomptype(type, name)

Set the compression type and description. At the moment, only compression type
``NONE`` is supported, meaning no compression.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 207)

Unknown directive type "method".

```
.. method:: Wave_write.setparams(tuple)
The *tuple* should be ``(nchannels, sampwidth, framerate, nframes, comptype, compname)``, with values valid for the :meth:`set\*` methods. Sets all parameters.
```

 $System\,Message: ERROR/3~(\texttt{D:\onboarding-resources}\scample-onboarding-resources\\\colored conversely between the property of the property of$

Unknown directive type "method".

```
.. method:: Wave_write.tell()

Return current position in the file, with the same disclaimer for the :meth:`Wave read.tell` and :meth:`Wave read.setpos` methods.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 220)

```
.. method:: Wave_write.writeframesraw(data)
Write audio frames, without correcting *nframes*.
```

.. versionchanged:: 3.4
Any :term:`bytes-like object` is now accepted.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 228)

Unknown directive type "method".

.. method:: Wave write.writeframes(data)

Write audio frames and make sure *nframes* is correct. It will raise an error if the output stream is not seekable and the total number of frames that have been written after *data* has been written does not match the previously set value for *nframes*.

.. versionchanged:: 3.4
Any :term:`bytes-like object` is now accepted.

Note that it is invalid to set any parameters after calling meth: writeframes' or meth: writeframesraw', and any attempt to do so will raise exc: wave. Error'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 239); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 239); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\[cpython-main] [Doc] [library] wave.rst, line 239); backlink

Unknown interpreted text role "exc".