## :mod: 'aifc' --- Read and write AIFF and AIFC files

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

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 4)

Unknown directive type "module".

```
.. module:: aifc
    :synopsis: Read and write audio files in AIFF or AIFC format.
    :deprecated:
```

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

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 8); backlink

Unknown interpreted text role "source".

 $System\,Message: ERROR/3 \ (\mboarding-resources\spaces) ample-onboarding-resources\spaces \ (\mboarding-resources\spaces) aifc.rst, \ \mboarding-resources\spaces) aifc.rst, \ \mboarding-resources\spa$ 

Unknown directive type "index".

```
.. index::
    single: Audio Interchange File Format
    single: AIFF
    single: AIFF-C
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 16)

Unknown directive type "deprecated".

```
.. deprecated:: 3.11
   The :mod:`aifc` module is deprecated (see :pep:`594` for details).
```

This module provides support for reading and writing AIFF and AIFF-C files. AIFF is Audio Interchange File Format, a format for storing digital audio samples in a file. AIFF-C is a newer version of the format that includes the ability to compress the audio data.

Audio files have a number of parameters that describe the audio data. The sampling rate or frame rate is the number of times per second the sound is sampled. The number of channels indicate if the audio is mono, stereo, or quadro. Each frame consists of one sample per channel. The sample size is the size in bytes of each sample. Thus a frame consists of nchannels \* samplesize bytes, and a second's worth of audio consists of nchannels \* samplesize \* framerate bytes.

For example, CD quality audio has a sample size of two bytes (16 bits), uses two channels (stereo) and has a frame rate of 44,100 frames/second. This gives a frame size of 4 bytes (2\*2), and a second's worth occupies 2\*2\*44100 bytes (176,400 bytes).

Module :mod:'aifc' defines the following function:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 39); backlink

Unknown interpreted text role "mod".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 42)

Unknown directive type "function".

Open an AIFF or AIFF-C file and return an object instance with methods that are described below. The argument \*file\* is either a string naming a file or a :term:`file object`. \*mode\* must be ``'r'`` or ``'rb'`` when the file must be opened for reading, or ``'w'`` or ``'wb'`` when the file must be opened for reading, or ``'w'`` or ``'wb'`` when the file must be opened for writing. If omitted, ``file.mode`` is used if it exists, otherwise ``'rb'`` is used. When used for writing, the file object should be seekable, unless you know ahead of time how many samples you are going to write in total and use :meth:`writeframesraw` and :meth:`setnframes`.

The :func:`.open` function may be used in a :keyword:`with` statement. When the :keyword:`!with` block completes, the :meth:`~aifc.close` method is called.

.. versionchanged:: 3.4

Support for the :keyword:`with` statement was added.

Objects returned by :func: open when a file is opened for reading have the following methods:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 58); backlink

Unknown interpreted text role "func".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 62)

Unknown directive type "method".

.. method:: aifc.getnchannels()

Return the 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) aifc.rst, line 67)

Unknown directive type "method".

.. method:: aifc.getsampwidth()

Return the size in bytes of individual samples.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 72)

Unknown directive type "method".

.. method:: aifc.getframerate()

Return the sampling rate (number of audio frames per second).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 77)

Unknown directive type "method".

.. method:: aifc.getnframes()

Return the number of audio frames in the file.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 82)

Unknown directive type "method".

.. method:: aifc.getcomptype()

Return a bytes array of length 4 describing the type of compression used in the audio file. For AIFF files, the returned value is ``b'NONE'``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 89)

Unknown directive type "method".

.. method:: aifc.getcompname()

Return a bytes array convertible to a human-readable description of the type of compression used in the audio file. For AIFF files, the returned value is ``b'not compressed'``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 96)

Unknown directive type "method".

.. method:: aifc.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) aifc.rst, line 103)

Unknown directive type "method".

.. method:: aifc.getmarkers()

Return a list of markers in the audio file. A marker consists of a tuple of three elements. The first is the mark ID (an integer), the second is the mark position in frames from the beginning of the data (an integer), the third is the name of the mark (a string).

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 111)

Unknown directive type "method".

.. method:: aifc.getmark(id)

Return the tuple as described in :meth: getmarkers for the mark with the given \*id\*.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 117)

Unknown directive type "method".

.. method:: aifc.readframes(nframes)

Read and return the next \*nframes\* frames from the audio file. The returned data is a string containing for each frame the uncompressed samples of all channels.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 124)

Unknown directive type "method".

```
.. method:: aifc.rewind()

Rewind the read pointer. The next :meth:`readframes` will start from the beginning.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 130)

Unknown directive type "method".

```
.. method:: aifc.setpos(pos)
Seek to the specified frame number.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 135)

Unknown directive type "method".

```
.. method:: aifc.tell()

Return the current frame number.
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 140)

Unknown directive type "method".

```
.. method:: aifc.close()

Close the AIFF file. After calling this method, the object can no longer be used.
```

Objects returned by :finc:`.open` when a file is opened for writing have all the above methods, except for :meth:`readframes` and :meth:`setpos`. In addition the following methods exist. The :meth:`get\\*` methods can only be called after the corresponding meth:`set\\*` methods have been called. Before the first :meth:`writeframes` or :meth:`writeframesraw`, all parameters except for the number of frames must be filled in.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role "func".

 $System\,Message:\,ERROR/3\, (\mbox{D:\nonlinear-resources}\xsple-onboarding-resources\xsple-onboarding-$ 

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role 'meth'.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role 'meth''.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 145); backlink

Unknown interpreted text role "meth".

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 153)

Unknown directive type "method".

.. method:: aifc.aiff()

Create an AIFF file. The default is that an AIFF-C file is created, unless the name of the file ends in ``'.aiff'`` in which case the default is an AIFF file.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 159)

Unknown directive type "method".

.. method:: aifc.aifc()

Create an AIFF-C file. The default is that an AIFF-C file is created, unless the name of the file ends in ``'.aiff'`` in which case the default is an AIFF file.

 $System\,Message:\,ERROR/3~(\mbox{D:\nonlinear-resources}\xspace) ample-onboarding-resources\xspace (cpython-main)~(\mbox{Doc\nonlinear-resources}\xspace) aifc.rst, \end{bine} ine~166)$ 

Unknown directive type "method".

.. method:: aifc.setnchannels(nchannels)
Specify the number of channels in the audio file.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 171)

Unknown directive type "method".

.. method:: aifc.setsampwidth(width)
Specify the size in bytes of audio samples.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 176)

Unknown directive type "method".

.. method:: aifc.setframerate(rate)
Specify the sampling frequency in frames per second.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 181)

Unknown directive type "method".

.. method:: aifc.setnframes(nframes)

Specify the number of frames that are to be written to the audio file. If this parameter is not set, or not set correctly, the file needs to support seeking.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 187)

Unknown directive type "method".

.. method:: aifc.setcomptype(type, name)

.. index:: single: u-LAW single: A-LAW single: G.722

Specify the compression type. If not specified, the audio data will not be compressed. In AIFF files, compression is not possible. The name parameter should be a human-readable description of the compression type as a bytes array, the type parameter should be a bytes array of length 4. Currently the following compression types are supported: ``b'NONE'``, ``b'ULAW'``, ``b'ALAW'``, ``b'G722'``.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 202)

Unknown directive type "method".

.. method:: aifc.setparams(nchannels, sampwidth, framerate, comptype, compname)

Set all the above parameters at once. The argument is a tuple consisting of the various parameters. This means that it is possible to use the result of a :meth:`getparams` call as argument to :meth:`setparams`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main\) (Doc) (library) aifc.rst, line 209)

Unknown directive type "method".

.. method:: aifc.setmark(id, pos, name)

Add a mark with the given id (larger than 0), and the given name at the given position. This method can be called at any time before :meth:`close`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 215)

Unknown directive type "method".

.. method:: aifc.tell()
 :noindex:

Return the current write position in the output file. Useful in combination with :meth:`setmark`.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\cpython-main\Doc\library\(cpython-main) (Doc) (library) aifc.rst, line 222)

Unknown directive type "method".

.. method:: aifc.writeframes(data)

Write data to the output file. This method can only be called after the audio file parameters have been set.

.. 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) aifc.rst, line 231)

Unknown directive type "method".

.. method:: aifc.writeframesraw(data)

Like :meth:`writeframes`, except that the header of the audio file is not updated.

.. 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) aifc.rst, line 240)

Unknown directive type "method".

.. method:: aifc.close()
 :noindex:

Close the AIFF file. The header of the file is updated to reflect the actual size of the audio data. After calling this method, the object can no longer be used.