# Overview

The etar library provides support for archiving data using the pax/tar format.

### 1.1 Concepts

#### 1.1.1 Archive

An archive is a series of blocks of size 512 bytes. An entry consists of exactly one header block, followed by zero or more payload blocks. At the end of the archive there are two consecutive blocks with all zero bytes.



Figure 1.1: Structure of an archive

### 1.2 Error Handling

API still unstable

# **ARCHIVE**

The ARCHIVE class is the central piece of this library. It allows clients to manipulate archives.

#### 2.1 Initialization

To create a new instance of the ARCHIVE class, the client has to use the make feature and provide a STORAGE\_BACKEND which will then be used to do I/O. A client then can either open the archive for archiving or for unarchiving. It is not possible to archive and unarchive simultaneously.

### 2.2 Archiving

To use the archiving mode, one has to use the open\_archive feature of ARCHIVE. Then, one can add entries using add\_entry. Once all entries are written, the user has to call finalize, which will write the end-of-archive indicator and then close the archive.

### 2.3 Unarchiving

To use the unarchiving mode, one has to call open\_unarchive after creation. Next, the client may register arbitrarily many UNARCHIVERs using add\_unarchiver. Once all of them were added, the client may either use unarchive which will then unarchive all entries and close the archive or unarchive\_next\_entry until unarchiving\_finished becomes True. In the latter case, the client has to call close himself.

# TAR\_HEADER

A TAR\_HEADER instance contains all metadata, tarfiles store. The parts about size, mtime and typeflag are based on [1, Shell & Utilities - pax].

#### 3.1 Metadata

#### 3.1.1 filename

path to the file

#### 3.1.2 mode

Traditional UNIX style mode (0777, 0644, ...).

#### 3.1.3 user id

User ID of the file owner.

#### 3.1.4 group\_id

Group ID of the file group.

#### 3.1.5 size

For files this contains the size in bytes. In case the header does not belong to a file, this is either zero or unspecified by the posix standard, so leaving it at its default value (0) is a good choice.

The only exception are directories, for which a non-zero size indicates the maximal number of bytes that this directory is able to hold (if supported by the OS). If the size is zero there is no such limit (or no OS support).

#### 3.1.6 mtime

Modification time of the file at archiving time, measured in unix time (seconds since 00:00:00 UTC on 1 January 1970).

#### 3.1.7 typeflag

Indicates what payload type this header follows. The following values are standardized:

- '0' Regular files ('%U' is allowed for backward compatibilty but should not be used)
- '1' Hardlink (only allowed if the content was archived in an earlier entry)
- '2' Symlink
- '3' Character special device
- '4' Block special device
- '5' Directory
- '6' FIFO
- '7' Reserved for files to which an implementation has associated some high-performance attribute. May treat it as regular file.
- 'A'-'Z' Reserved for custom implementations
  - Everything else is reserved for future standardization.

#### 3.1.8 linkname

Target (pointee) of a link-type entry.

#### 3.1.9 user name

Username of the file owner.

#### 3.1.10 group\_name

Groupname of the file group.

#### 3.1.11 device\_major

Device major number of a character or block device.

#### 3.1.12 device minor

Device minor number of a character or block device.

# STORAGE\_BACKEND

STORAGE\_BACKEND provides a unified interface for different storage methods an archive could use. Currently the only implementation is FILE\_STORAGE\_BACKEND, providing support for archives that are stored in a file.

### 4.1 FILE\_STORAGE\_BACKEND

A FILE\_STORAGE\_BACKEND is either created from a file with make\_from\_file or from a file-name with make\_from\_filename.

### 4.2 Implementing a Custom STORAGE\_BACKEND

To implement a custom  ${\tt STORAGE\_BACKEND},$  one has to implement the following features:

#### 4.2.1 Creation Procedures

If default\_create is redefined, Precursor must be called. Every other creation procedure should call default\_create.

#### 4.2.2 open\_read

open\_read

Open backend for read access. Reading should start from the beginning.

#### 4.2.3 open write

open\_write

Open backend for write access. Writing should start from the beginning.

#### 4.2.4 close

close

Close backend.

#### 4.2.5 archive finished

archive\_finished: BOOLEAN

Indicate whether the next two blocks contain the end-of-archive indicator (only zero bytes). The next read\_block calls should not skip these two blocks but read them again (not necessarily from the backend again, the implementation is free to chache these blocks). archive\_finished should return True too, if an error occured (or occurs while checking for the end-of-archive indicator), does not have enough blocks available or if the backend is closed.

#### 4.2.6 block ready

block\_ready: BOOLEAN

Indicate whether there is a block that can be read with last\_block. False if an error occured.

#### 4.2.7 is readable

is\_readable: BOOLEAN

Indicates whether this backend can be read from. If an error occured, this has to return False

#### 4.2.8 is writable

is\_writable: BOOLEAN

Indicates whether this backend can be written to. If an error occured, this has to return False

#### 4.2.9 is closed

is\_closed: BOOLEAN

Indicates whether this backend is closed.

#### 4.2.10 read\_block

read\_block

Read next block from backend. If there are not enough bytes for a full block, an error should be reported.

#### 4.2.11 last block

last\_block: MANAGED\_POINTER Last block that was read.

#### 4.2.12 write block

write\_block (block: MANAGED\_POINTER)

Write block to the backend (starting from the beginning).

#### **4.2.13** finalize

finalize

Write the end-of-archive indicator and close backend.

#### **4.2.14** Utilties

#### **Error Reporting**

To report an error one can use  $report\_error$  (s: READABLE\_STRING\_GENERAL)

#### **Error Checking**

has\_error: BOOLEAN indicates whether an error occured.

## **ARCHIVABLE**

Everything that one wants to add to an archive has to inherit from ARCHIVABLE, which provides an interface that ARCHIVE uses to write it. The etar library provides two implementations.

### 5.1 FILE ARCHIVABLE

FILE\_ARCHIVABLE allows to archive plain files. A client has to provide a FILE for which the FILE\_ARCHIVABLE will be created.

#### 5.2 DIRECTORY ARCHIVABLE

DIRECTORY\_ARCHIVABLE allows to archive a directory (without its contents!). On creation the client has to provide a FILE (!) (for which is\_directory holds).

### 5.3 Implementing a custom ARCHIVABLE

To implement a custom ARCHIVABLE, one has to implement the following features:

#### 5.3.1 Creation Procedures

There is nothing to consider for creation procedures.

#### 5.3.2 required\_blocks

required\_blocks: INTEGER

Has to return how many blocks are needed to archive the payload.

#### 5.3.3 header

header: TAR\_HEADER

Has to return a TAR\_HEADER object suitable for the archivable type and the payload.

#### 5.3.4 write\_block\_to\_managed\_pointer

write\_block\_to\_managed\_pointer (p: MANAGED\_POINTER; a\_pos: INTEGER)
Has to write the next block to p (writing should start at position a\_pos). This feature has to increase written\_blocks by one. In case the payload does not fill a whole block, it has to be padded to full block size ({TAR\_CONST}.tar\_block\_size).

#### 5.3.5 write to managed pointer

write\_to\_managed\_pointer (p: MANAGED\_POINTER; a\_pos: INTEGER)
Has to write the whole payload (padded to {TAR\_CONST}.tar\_block\_size) bytes. Calling this feature must not change the state of blockwise writing.

#### 5.3.6 Utility Features

To implement the features listed above, the following utility features are provided:

#### **Padding**

To pad a block to some size, one can use pad (p: MANAGED\_POINTER; a\_pos, n: INTEGER) It pads a given block p with n zero-bytes, starting from position a\_pos. If n is zero, nothing will be padded (but it's legal to call it with n = 0).

#### 5.3.7 End of Payload

To determine whether the last payload block was written, one can compare required\_blocks with written\_blocks

#### 5.3.8 Bytes to Blocks

The feature needed\_blocks (n: INTEGER): INTEGER) can be used to determine how many blocks are required to store n bytes.

# UNARCHIVER

# Bibliography

[1] The Open Group Base Specifications Issue 7 / IEEE Std 1003.1  $^{\text{\tiny TM}}\!$ , 2013 Edition. The Open Group and IEEE. 2013.