Package 'mmap'

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Index

Title Map Pages of Memory

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C_types

C_types

Virtual R Types On Disk.

Description

These functions describe the types of raw binary data stored on disk.

Usage

```
char(length = 0, nul = TRUE)
uchar(length = 0)
logi8(length = 0)
logi32(length = 0)
int8(length = 0)
uint8(length = 0)
int16(length = 0)
uint16(length = 0)
int24(length = 0)
uint24(length = 0)
int32(length = 0)
int64(length = 0)
real32(length = 0)
real64(length = 0)
cplx(length = 0)
as.Ctype(x)
is.Ctype(x)
```

Arguments

length	desired length.
x	R object to coerce or test
nul	are characters delimited by a nul byte?

Details

R has very limited storage types. There is one type of integer and one type of float (double). Storage to disk often can be made more efficient by reducing the precision of the data. These functions provide for a sort of virtual mapping from disk to native R type, for use with mmap-ed files.

When a memory mapping is created, a conversion method if declared for both extracting values from disk, as well as replacing elements on disk. The preceeding functions are used in the internal compiled code to handle the conversion.

It is the user's responsibility to ensure that data fits within the prescribed types.

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Value

An R typed vector of length 'length' with a virtual type and class 'Ctype'. Additional information related to number of bytes and whether the vitrual type is signed is also contained.

Warning

The is no attempt to store or read metadata with respect to the extracted or replaced data. This is simply a low level interface to facilitate data reading and writing.

Note

R vectors may be used to create files on disk matching the specified type using the functions writeBin with the appropriate size argument. See also.

Author(s)

```
Jeffrey A. Ryan
```

References

http://en.wikipedia.org/wiki/C_variable_types_and_declarationshttps://cran.r-project.
org/doc/manuals/R-exts.html

See Also

```
writeBin
```

Examples

```
tmp <- tempfile()</pre>
# write a 1 byte signed integer -128:127
writeBin(-127:127L, tmp, size=1L)
file.info(tmp)$size
one_byte <- mmap(tmp, int8())</pre>
one_byte[]
munmap(one_byte)
# write a 1 byte unsigned integer 0:255
writeBin(0:255L, tmp, size=1L)
file.info(tmp)$size
one_byte <- mmap(tmp, uint8())</pre>
one_byte[]
munmap(one_byte)
# write a 2 byte integer -32768:32767
writeBin(c(-32768L,32767L), tmp, size=2L)
file.info(tmp)$size
two_byte <- mmap(tmp, int16())</pre>
two_byte[]
munmap(two_byte)
```

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```
# write a 2 byte unsigned integer 0:65535
writeBin(c(0L,65535L), tmp, size=2L)
two_byte <- mmap(tmp, uint16())</pre>
two_byte[]
# replacement methods automatically (watch precision!!)
two_byte[1] <- 50000</pre>
two_byte[]
# values outside of range (above 65535 for uint16 will be wrong)
two_byte[1] <- 65535 + 1
two_byte[]
munmap(two_byte)
# write a 4 byte integer standard R type
writeBin(1:10L, tmp, size=4L)
four_byte <- mmap(tmp, int32())</pre>
four_byte[]
munmap(four_byte)
# write 32 bit integers as 64 bit longs (where supported)
int64() # note it is a double in R, but described as int64
writeBin(1:10L, tmp, size=8L)
eight_byte <- mmap(tmp, int64())</pre>
storage.mode(eight_byte[]) # using R doubles to preserve most long values
eight_byte[5] \leftarrow 2^40 # write as a long, a value in R that is double
eight_byte[5]
munmap(eight_byte)
unlink(tmp)
```

make.fixedwidth

Convert Character Vectors From Variable To Constant Width

Description

Utility function to convert a vector of character strings to one where each element has exactly 'width'-bytes.

Usage

```
make.fixedwidth(x, width = NA, justify = c("left", "right"))
```

Arguments

x A character vector.

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width	Maximum width of each element. width=NA (default) will expand each element to the width required to contain the largest element of x without loss of information.
justify	How should the results be padded? 'left' will add spacing to the right of shorter elements in the vector (left-justified), 'right' will do the opposite.

Details

The current implementation of mmap only handles fixed-width strings (nul-terminated). To simplify conversion of (potentially) variable-width strings in a character vector, all elements will be padded to the length of the longest string in the vector or set to length width if specified.

All new elements will be left or right justified based on the justify argument.

Value

A character vector where each element is of fixed-width.

Note

Future implementions will possibly support variable-width character vectors.

Author(s)

```
Jeffrey A. Ryan
```

Examples

```
month.name
make.fixedwidth(month.name)
```

mmap

Map And Unmap Pages of Memory

Description

Wrapper to POSIX 'mmap' and Windows MapViewOfFile system calls.

Usage

```
mmap(file, mode = int32(),
    extractFUN=NULL, replaceFUN=NULL,
    prot=mmapFlags("PROT_READ","PROT_WRITE"),
    flags=mmapFlags("MAP_SHARED"),
    len, off=0L, endian=.Platform$endian,
    ...)
munmap(x)
```

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```
as.mmap(x, mode, file, ...)
is.mmap(x)

extractFUN(x)
replaceFUN(x)

extractFUN(x) <- value
replaceFUN(x) <- value</pre>
```

Arguments

file name of file holding data to be mapped into memory

mode mode of data on disk. Use one of 'char()' (char <-> R raw), 'int8()' (char <->

R integer), 'uint8()' (unsigned char <-> R integer), 'int16()' (short <-> R integer), 'uint16()' (unsigned short <-> R integer), 'int24()' (3 byte integer <-> R integer), 'uint24()' (unsigned 3 byte integer <-> R integer), 'int32()' (R integer), 'real32()' (float <-> R double), 'real64()' (R double), 'cplx()' (R complex), 'struct()' (Collection of Ctypes as defined by mmap). See the related functions

for details.

extractFUN A function to convert the raw/integer/double values returned by subsetting into

a complex R class. If no change is needed, set to NULL (default).

replaceFUN A function to convert the R classes to underlying C types for storage.

prot access permission to data being mapped. Set via bitwise OR with mmapFlags to

one or more of 'PROT_READ': Data can be read, 'PROT_WRITE': Data can be written, 'PROT_EXEC': Data can be executed, 'PROT_NONE': Data cannot be accessed. Not all will apply within the context of R objects. The default is

PROT_READ | PROT_WRITE.

flags additional flags to mmap. Set via bitwise OR with mmapFlags to one or more of

'MAP_SHARED': Changes are shared (default), 'MAP_PRIVATE': Changes are private, 'MAP_FIXED': Interpret *addr* exactly (Not Applicable). Not all

will apply within the context of R objects.

len length in bytes of mapping from offset. (EXPERT USE ONLY)

off offset in bytes to start mapping. This *must be* a multiple of the system pagesize.

No checking is currently done, nor is there any mmap provision to find pagesize

automatically. (EXPERT USE ONLY)

endian endianess of data. At present this is *only* applied to int8,int16, int32,float,real32,double,

and real64 types for both atomic and struct types. It is applied universally,

and not at struct member elements.

... unused

x an object of class 'mmap'

value a function to apply upon extraction or replacement.

Details

The general semantics of the R function map to the underlying operating system C function call. On unix-alikes this is 'mmap', on Windows similar functionality is provided by the system call

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'MapViewOfFile'. The notable exception is the use of the R argument file in place of void *addr and int fildes. Additionally len and off arguments are made available to the R level call, though require special care based on the system's mmap and are advised for expert use only.

as.mmap allows for in-memory objects to be converted to mmapped version on-disk. The files are stored in the location specified by file. Passing an object that has an appropriate as.mmap method will allow R objects to be automatically created as memory-mapped object. This works for most atomic types in R, including numeric, complex, and character vectors. A special note on character vectors: as the implementation requires a constant number of bytes per element, each element must be of the same width. See as.mmap.character for more details.

Complex data types, such as 2 dimesioned vectors (matrix) and data.frames can be supported using appropriate extractFUN and replaceFUN functions to convert the raw data. Basic object conversion is made available in included as.mmap methods for boths types as of version 0.6-3.

All mode types are defined for single-column atomic data, with the exception of structs. Multiple column objects are supported by the use of setting dim. All data is column major. Row major orientation, as well as supporting multiple types in one object - imitating a data.frame, is supported via the struct mode.

Using struct as the mode will organize the binary data on-disk (or more correctly read data organized on disk) in a row-major orientation. This is similar to how a row database would be oriented, and will provide faster access to data that is typically viewed by row. See help(struct) for examples of semantics as well as performance comparisons.

Value

The mmap and as.mmap call returns an object of class mmap containing the fields:

data: pointer to the 'mmap' ped file.

bytes: size of file in bytes. This is not in resident memory.

filedesc: A names integer file descriptor, where the name is path to the file mapped.

storage.mode: R type of raw data on disk. See types for details.

pagesize: operating system pagesize.

extractFUN: conversion function on extraction (optional). **replaceFUN:** conversion function for replacement (optional).

Author(s)

Jeffrey A. Ryan

References

mmap: http://www.opengroup.org/onlinepubs/000095399/functions/mmap.html

See Also

See Also as mmapFlags,

8 mmap.csv

Examples

```
# create a binary file and map into 'ints' object
# Note that we are creating a file of 1 byte integers,
# and that the conversion is handled transparently
tmp <- tempfile()</pre>
ints <- as.mmap(1:100L, mode=int8(), file=tmp)</pre>
ints[1]
ints[]
ints[22]
ints[21:23] <- c(0,0,0)
ints[] # changes are now on disk
# add dimension
dim(ints) <- c(10,10)
ints[]
ints[6,2] # 6th row of 2nd column
ints[ ,2] # entire 2nd column
munmap(ints)
# store Dates as natural-size 'int' on disk
writeBin(as.integer(Sys.Date()+1:10), tmp)
DATE <- mmap(tmp,extractFUN=function(x) structure(x,class="Date"))</pre>
DATE[]
munmap(DATE)
# store 2 decimal numeric as 'int' on disk, and convert on extraction
num <- mmap(tmp,extractFUN=function(x) x/100)</pre>
num[]
munmap(num)
unlink(tmp)
# convert via as.mmap munmap
int <- as.mmap(1:10L)
num <- as.mmap(rnorm(10))</pre>
```

mmap.csv

Memory Map Text File

Description

Reads a file column by column and creates a memory mapped object.

Usage

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```
sep = ",",
quote = "\"",
dec = ".",
fill = TRUE,
comment.char = "",
row.names,
...)
```

Arguments

file the name of the file containing the comma-separated values to be mapped.

header does the file contain a header line?

sep field separator character
quote the set of quoting characters

dec the character used for decimal points in the file

fill unimplemented comment.char unimplemented row.names what it says

... additional arguments

Details

mmap.csv is meant to be the analogue of read.csv in R, with the primary difference being that data is read, by column, into memory-mapped structs on disk. The intention is to allow for commaseparated files to be easily mapped into memory without having to load the entire object at once.

Value

An mmap object containing the data from the file. All types will be set to the equivelant type from mmap as would be in R from a call to read.csv.

Warning

At present the memory required to memory-map a csv file will be the memory required to load a single column from the file into R using the traditional read.table function. This may not be adequately efficient for extremely large data.

Note

This is currently a very simple implementation to facilitate exploration of the mmap package. While the interface will remain consistent with read.csv from **utils**, more additions to handle various out-of-core types available in mmap as well as performance optimization will be added.

Author(s)

Jeffrey A. Ryan

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See Also

```
mmap, read.csv
```

Examples

```
data(cars)
tmp <- tempfile()
write.csv(cars, file=tmp, row.names=FALSE)

m <- mmap.csv(tmp)

colnames(m) <- colnames(cars)

m[]

extractFUN(m) <- as.data.frame # coerce list to data frame upon subset

m[1:3,]

munmap(m)</pre>
```

mmapFlags

Create Bitwise Flags for mmap.

Description

Allows for unquoted C constant names to be bitwise OR'd together for passing to mmap related calls.

Usage

```
mmapFlags(...)
```

Arguments

. . .

A comma or vertical bar 'l' seperated list of zero or more valid mmap constants. May be quoted or unquoted from the following: PROT_READ, PROT_WRITE, PROT_EXEC, PROT_NONE, MAP_SHARED, MAP_PRIVATE, MAP_FIXED, MS_ASYNC, MS_SYNC, MS_INVALIDATE. See details for more information.

Details

Argument list may contain quoted or unquoted constants as defined in <sys/mman.h>. See invididual functions for details on valid flags.

Multiple values passed in will be bitwise OR'd together at the C level, allowing for semantics close to that of native C calls.

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Value

An integer vector of length 1.

Note

Read your system's 'mmap' man pages for use details.

Author(s)

```
Jeffrey A. Ryan
```

See Also

```
See Also as mmap, ~~~ See Also as mprotect, ~~~
```

Examples

```
mmapFlags(PROT_READ)
mmapFlags(PROT_READ | PROT_WRITE)
mmapFlags("PROT_READ" | "PROT_WRITE")
mmapFlags(PROT_READ , PROT_WRITE)
mmapFlags("PROT_READ" , "PROT_WRITE")
```

mprotect

Control Protection of Pages

Description

Wrapper to mprotect system call. Not all implementations will guarantee protection.

Usage

```
mprotect(x, i, prot)
```

Arguments

```
x mmap object.
```

i location and length of pages to protect.

prot protection flag set by mmapFlags. Must be one or more of: 'PROT_NONE',

'PROT_READ', 'PROT_WRITE', 'PROT_EXEC'.

Details

This functionality is very experimental, and likely to be of limited use with R, as the result of a page access that is protected is a SIG that isn't likely to be caught by R. This may be of use for other programs sharing resource with R.

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Value

0 upon success, otherwise -1.

Author(s)

Jeffrey A. Ryan

References

'mprotect' man page.

msync

Synchronize Memory With Physical Storage

Description

msync calls the underlying system call of the same name. This writes modified whole pages back to the filesystem and updates the file modification time.

Usage

```
msync(x, flags=mmapFlags("MS_ASYNC"))
```

Arguments

x An mmap object.

flags One of the following flags: 'MS_ASYNC': return immediately (default). 'MS_SYNC':

perform synchronous writes. 'MS_INVALIDATE': invalidate all cached data. Per the man page, 'MS_ASYNC' is not permitted to be combined with the other

flags.

Details

See the appropriate OS man page.

Value

0 on success, otherwise -1.

Author(s)

Jeffrey A. Ryan

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sizeof

Calculate the Size of Datatypes

Description

Calculate the number of bytes in an R data type used by **mmap**.

Usage

```
sizeof(type)
```

Arguments

type

A type constructor (function), R atomic, or **mmap** Ctype.

Details

A constructor for the purposes of sizeof is a function object used to create an atomic type for R or mmap. These include the base atomic type functions such as integer, character, double, numeric, single, complex and similar. In addition, the Ctype constructors in **mmap** such as int8, uint8, real32, etc may be passed in.

More typically a representative object of the above types can be passed in to determine the appropriate data size.

The purpose of this function is for use to help construct a proper offset argument value for mmap and mprotect, though neither use is common or encouraged since alignment to pagesize is required from the system call.

Value

Numeric bytes used.

Author(s)

Jeffrey A. Ryan

See Also

```
pagesize as.Ctype
```

Examples

```
# all are equal
sizeof(int32)
sizeof(int32())
sizeof(integer)
sizeof(integer())
sizeof(1L)
```

struct	Construct a Ctype struct

Description

Construct arbitarily complex 'struct' ures in R for use with on-disk C struct's.

Usage

```
struct(..., bytes, offset)
is.struct(x)
```

Arguments

... Field types contained in struct.

bytes The total number of bytes in the struct. See details.

offset The byte offset of members of the struct. See details.

x object to test

Details

struct provides a high level R based description of a C based struct data type on disk.

The types of data that can be contained within a structure (byte array) on disk can be any permutation of the following: int8, uint8, int16 uint16, int32, real32, and real64. 'struct's are not recursive, that is all struct's contained within a struct must be logically flattened (core elements extracted).

All C types are converted to the appropriate R type internally.

It is best to consider a struct a simple byte array, where at specified offsets, a valid C variable type exists. Describing the struct using the R function struct allows mmap extraction to proceed as if the entire structure was one block, (a single 'i' value), and each block of bytes can thus be read into R with one operation.

One important distinction between the R struct (and the examples that follow) and a C struct is related to byte-alignment. Note that the R version is effectively serializing the data, without padding to word boundaries. See the following section on ANSI C for more details for reading data generated by an external process such as C/C++.

Value

A list of values, one element for each type of R data.

ANSI_C

ANSI C struct's will typically have padding in cases where required by the language details and/or C programs. In general, if the struct on disk has padding, the use of bytes and offset are required to maintain alignment with the extraction and replacement code in mmap for R.

A simple example of this is where you have an 8-byte double (real64) and a 4-byte integer (int32). Created by a C/C++ program, the result will be a 16-byte struct - where the final 4-bytes will be padding.

To accommodate this from mmap, it is required to specify the corrected bytes (e.g. bytes=16 in this example). For cases where padding is not at the end of the struct (e.g. if an additional 8-byte double was added as the final member of the previous struct), it would also be necessary to correct the offset to reflect the internal padding. Here, the correct setting would be offset=c(0,8,16) - since the 4-byte integer will be padded to 8-bytes to allow for the final double to begin on a word boundary (on a 64 bit platform).

This is a general mechanism to adjust for offset - but requires knowledge of both the struct on disk as well as the generating process. At some point in the near future struct will attempt to properly adjust for offset if mmap is used on data created from outside of R.

It is important to note that this alignment is also dependent on the underlying hardware word size (size t) and is more complicated than the above example.

Note

'struct''s can be thought of as 'rows' in a database. If many different types need always be returned together, it will be more efficient to store them together in a struct on disk. This reduces the number of page hits required to fetch all required data. Conversley, if individual columns are desired it will likely make sense to simply store vectors in seperate files on disk and read in with mmap individually as needed.

Note that not all behavior of struct extraction and replacement is defined for all virtual and real types yet. This is an ongoing development and will be completed in the near future.

Author(s)

Jeffrey A. Ryan

References

http://en.wikipedia.org/wiki/Struct_(C_programming_language) http://en.wikipedia.org/wiki/Data_structure_alignment

See Also

types

Examples

```
tmp <- tempfile()

f <- file(tmp, open="ab")
u_int_8 <- c(1L, 255L, 22L) # 1 byte, valid range 0:255</pre>
```

```
int_8 <- c(1L, -127L, -22L) # 1 byte, valid range -128:127
u_{int_{16} < - c(1L, 65000L, 1000L)} # 2 byte, valid range 0:65+k
int_16 <- c(1L, 25000L, -1000L) # 2 byte, valid range -32k:32k
int_32 <- c(98743L, -9083299L, 0L) # 4 byte, standard R integer
float_32 <- c(9832.22, 3.14159, 0.00001)
cplx_64 \leftarrow c(1+0i, 0+8i, 2+2i)
# not yet supported in struct
char_ <- writeBin(as.raw(1:3), raw())</pre>
fixed_width_string <- c("ab","cd","ef")</pre>
for(i in 1:3) {
  writeBin(u_int_8[i], f, size=1L)
  writeBin(int_8[i], f, size=1L)
  writeBin(u_int_16[i], f, size=2L)
  writeBin(int_16[i], f, size=2L)
  writeBin(int_32[i], f, size=4L)
  writeBin(float_32[i], f, size=4L) # store as 32bit - prec issues
  writeBin(float_32[i], f, size=8L) # store as 64bit
  writeBin(cplx_64[i], f)
  writeBin(char_[i], f)
  writeBin(fixed_width_string[i], f)
}
close(f)
m <- mmap(tmp, struct(uint8(),</pre>
                       int8(),
                       uint16(),
                       int16(),
                       int32(),
                       real32(),
                       real64(),
                       cplx(),
                       char(), # also raw()
                      char(2) # character array of n characters each
length(m) # only 3 'struct' elements
str(m[])
m[1:2]
# add a post-processing function to convert some elements (rows) to a data.frame
extractFUN(m) \leftarrow function(x,i,...) {
                   x \leftarrow x[i]
                   data.frame(u_int_8=x[[1]],
                                 int_8=x[[2]],
                                int_16=x[[3]],
                                int_32=x[[4]],
                                float_32=x[[5]],
                                real_64=x[[6]]
                              )
                 }
m[1:2]
```

```
munmap(m)
# grouping commonly fetched data by row reduces
# disk IO, as values reside together on a page
# in memory (which is paged in by mmap). Here
# we try 3 columns, or one row of 3 values.
# note that with structs we replicate a row-based
# structure.
# 13 byte struct
x <- c(writeBin(1L, raw(), size=1),</pre>
       writeBin(3.14, raw(), size=4),
       writeBin(100.1, raw(), size=8))
writeBin(rep(x,1e6), tmp)
length(x)
m <- mmap(tmp, struct(int8(),real32(),real64()))</pre>
length(m)
m[1]
# create the columns in seperate files (like a column
t1 <- tempfile()</pre>
t2 <- tempfile()
t3 <- tempfile()
writeBin(rep(x[1],1e6), t1)
writeBin(rep(x[2:5],1e6), t2)
writeBin(rep(x[6:13],1e6), t3)
m1 <- mmap(t1, int8())</pre>
m2 <- mmap(t2, real32())</pre>
m3 <- mmap(t3, real64())
list(m1[1],m2[1],m3[1])
i <- 5e5:6e5
# note that times are ~3x faster for the struct
# due to decreased disk IO and CPU cost to process
system.time(for(i in 1:100) m[i])
system.time(for(i in 1:100) m[i])
system.time(for(i in 1:100) list(m1[i],m2[i],m3[i]))
system.time(for(i in 1:100) list(m1[i],m2[i],m3[i]))
system.time(for(i in 1:100) \{m1[i];m2[i];m3[i]\}) \ \# \ no \ cost \ to \ list()
# you can skip struct members by specifying offset and bytes
m <- mmap(tmp, struct(int8(),</pre>
                      #real32(),
                                   here we are skipping the 4 byte float
                       real64(),
                       offset=c(0,5), bytes=13))
# alternatively you can add padding directly
n <- mmap(tmp, struct(int8(), pad(4), real64()))</pre>
pad(4)
pad(int32())
```

m[1] n[1]

munmap(m)

munmap(n)

munmap(m1)

munmap(m2)

munmap(m3)

unlink(t1)

unlink(t2)

unlink(t3)

unlink(tmp)

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